The Main Display Screens

There are three main sets of screens that you will use for searching and selecting from your library, seeing what is currently playing and what is in the PlayList, and finally, adjusting the System Settings of Nomad JukeBox.

LibraryScreen – this displays the entire collection contained in OASIS whenever the LibraryKey is pressed. The content view can be "expanded" using SoftKeys to show individual tracks, or "compacted" to show Albums and other Catagories of music, depending upon what you want to view or search. TO DO THIS use ScrollKeys to select a line then press the OPEN or CLOSE SoftKey to change the view.

NowPlayingScreen – this is the default screen when music is playing, it shows you information about the currently playing track, or what is coming up next on your list depending again on the view you choose. It can be expanded or compacted just like the LibraryScreen

As long as tracks are queued up or playing, and there is no other buttons are pressed, the PlayScreen will be the default display.

MenuScreen – this contains a list of all the cool, advanced set-up preferences, recording choices, data management functions and system tools of Nomad JukeBox. Selecting an item, then pressing the "Do It!" SoftKey at the bottom left of the display will take you to a screen where that particular feature can be edited or controlled. As you become more used to Nomad JukeBox, you will be adjusting these settings more and more in order to tune it to your personal preferences, but for the time being, its enough to know that these controls are there!

Music PlayBack from Nomad JukeBox

There are two ways to listen to music on Nomad JukeBox. You either PLAY selected items (for example and Album or a track) directly from the Library or you Queue them into a longer list. It depends how you feel – do you want to actively choose each track or album as you go, or would you prefer to line up a list of Albums and tracks to play through automatically while you concentrate on something else. Nomad JukeBox handles either method easily. It just depends on how items are selected from the Library – either "Played" or "Queued". A track (or Album) "Played" from the Library goes straight to the head of the list – a track (or Album) "Queued" is placed at the end of the list and has to wait its turn.

To **PLAY** a Track or Album, simply find the Track or Album you want to listen to in your Library by using the OPEN/CLOSE SoftKeys to get to the right view, then scoll up and down with the ScrollKeys until the right item is highlighted. Now, **press the PlayKey** and the music will start; at the same time the NowPlayingScreen will automatically be displayed. If you tire of the track or Album you selected, go back to the LibraryScreen (use the Library Button) and select another item. When you press PLAY, the currently playing track will stop and the new selection will start, just as if you'd removed one disk from the player and inserted another. This is a great way to quickly bounce around your music collection.

QUEUE-ING means that instead of playing items immediately from the Library, they are entered into a list and played one after the other (or in random fashion, if you prefer). The list does not have to be decided in one go - items can be appended to your list at any time. For example, as one Album draws to a close, you can select another, ready to start playing as soon as the first selection is finished. A track is queued by selecting from the Library as before, but instead of pressing PLAY, **press the QUEUE labelled SoftKey.**

You can continue to add as many items as you want to the QUEUE LIST - as soon as you stop searching for more tracks, the display screen will automatically revert to the PlayScreen and show you details of the music you are currently hearing. Pressing the PlayKey when the PlayScreen is displayed, will simply pause the current track where it is; pressing the PlayKey again will re-start the list, operating just like the Play/Pause

NOMAD JukeBox DemoScript

button on a CD player or VCR. During playback of a QUEUED list, you can still pop into your library and instantly PLAY a selected track (by using the Play method and hitting the PlayKey directly). The current list will stop playing and play the selected track immediately. When it is finished, the cued List will pick up again. You can mix Playing and Cue-ing as you like.

Once a list is playing, the PlayMode can be set to Repeat, Shuffle or PlayOnce – this is selected using the righthand SoftKey from the main track view of the NowPlayingScreens.

Pressing the StopKey during any of the above operations will always stop the currently playing music and reset for play at the head of the List. Play will re-start from the top of the list. At anytime, you can save the active CUE-LIST by pressing the MenuKey, selecting SAVELIST from the options displayed then the "Do It!" SoftKey - one of the neatest functions of OASIS is the ability to save PlayLists for another day!

How Content is organized in Nomad JukeBox

The total audio content of Nomad JukeBox is collectively known as the Library. The Library is indexed by using Categories and sub-Categories, PlayLists and Tracks. Icons in the display help to keep the levels clear.

Each audio file (for example a track of music) has a number of descriptive fields associated with it. Most of these fields (but not all) will have an entry in it. Some of these fields are equivalent to the Librarys' Categories.

Audio Content			CON	TENT DESCR	IPTION FIELDS		
Data File	Album	Artist	Style	Title	Release Date	User 1	Etc

When a Category is opened or expanded, it shows a list of all the different entries that can be found in a particular description field. For example, if the Album category is expanded, a new sub-category, which is a list of every entry that can be found in the Album field of each audio file, will be displayed – in other words, a list of all the Albums stored in the JukeBox.

From this sub-category list, a particular Album can be selected and opened or expanded. A new list, a PlayList, will now be displayed which contains every audio file that has the selected Album as the entry in its Album Field – in other words a list of all the tracks on the Album.

This quick tutorial focuses on Albums and Tracks because they are familiar to us and it is the way most music is grouped, and is therefore a useful paradigm for getting started. However, the principles apply just as well to other forms of audio data such as books, news clippings, personally recorded items and so on.

NOMAD	JukeBox	DemoScript

NOMAD JUKEBOX: FAQs

1. Why are there different encoder rates?

It is generally agreed that MP3 encoded at 128kbs provides compressed audio which is virtually indistinguishable from the uncompressed version in most listening environments. Encoding at a lower bit rate gives the advantage of a smaller file size and although there is some loss of quality, the results may still suit listeners under certain conditions.

2. Does NJ play CD's?

No. It looks like a portable CD player, but all files are played off an internal HD

3. Can I use NJ to store other files from my computer?

Not in the current version. However, the JukeBox is oriented toward multi-media entertainment storage — future releases will allow additional non-audio data to be stored alongside the audio. OS upgrades will be available over the internet.

4. Can I play NJ in the car?

Yes. A neat kit accessory kit is available from (Creative) with a platform, DC power source from the cigarette lighter and a built in transmitter to your cars FM radio. It's easy to install and costs about \$30..

5. I don't have USB on my PC. Can I use a serial to USB adaptor?

To download content onto the JukeBox from a PC, USB is a requirement but after that it operates standalone. (By the way, you'll probably find that you can upgrade your PC with USB quite cheaply)

6. How long will it take to rip, say, 10 CDs?

If the CD drive is NOT equipped with a digital out, the audio can only be removed at a 1x rate. If there is a digital out, depending upon the system configuration, you will probably get between 3x and 10x extraction rate assuming that your PC has a least a 12x drive. After the audio is extracted, it needs to be encoded and this rate will vary according to your processor speed and memory available. For a ballpark figure, a 450MHz Gateway Laptop is able to rip and encode 10 albums in about one hour and a half. For a less highly specified PC, 3 or 4 albums an hour is a reasonable expectation.

7. Does the NJ have a built in FM tuner?

No, but NOMAD II does.

8. How do I back up my NJ contents, playlists and settings?

The Host application deals with archiving.

9. What sort of Drive is in NJ?

A 2.5" 6 GB hard drive similar to those found in laptops.

· · · · · · · · · · · · · · · · · · ·	
NOMAD JukeBox DemoScript	page -7

10. What does encryption mean?

This has to do with digital rights management and copyright protection. When you download an encrypted music file for example, there are a set of usage/playback rules which apply. Such as..."This file can be used on your JukeBox and Nomad II, but cannot be used on anyother devices, or, if you lend it to a friend, it is available on his/her player, but not yours". Nomad JukeBox will be able to implement these rules which means that as the recording industry sets its standards for digital distribution, you will be able to participate in this market, as you see fit.

11. What does MP3 stand for?

MP3 is short for MPEG 1, layer 3. MPEG stands for Motion Picture Engineering Group

12. What is the advantage of NJ over a cheap laptop installed with say MusicMatch?

The JukeBox is more portable, with a cool functional design, has higher quality audio outputs, better battery life, large capacity and it is cheaper. It also has a proprietary file system which allows the playback of large files not found on a PC. (Note: You'd be hard pushed to find a LapTop with all the necessary requirements for \$500...)

13. If NJ can hold 100 hours of music, why is the battery life only 6 hours?

There are two different aspects of the units performance when we talk about total content time and battery life. The NJ was designed as a portable desktop music library. with very large content capacity allowing you to choose your listening selection anywhere at anytime. The battery life of NJ was chosen to avoid expensive and exotic battery technology. With the smaller portable players such as Nomad II, you are selecting and loading your listening content for a specific listening situation, in which case it is a reasonable expectation that the battery life is longer than the content length.

14. Can I jog with NJ?

Yes you can – it is robust, compact and light. There is a 5 minute anti-shock memory buffer.

15. Is it possible for me to replace NJ's HD with an even larger one?

No. There is a proprietary file system in the NJ which allows it to provide its high performance playback of large file sizes.

16. Can I use my iMac to run the Host Software?

Not at FCS – but support for Mac Platform is planned within a few months. All of Creatives' PDE family of products will be cross-platform. At Macworld (January 2000) Creative is showing the Nomad II and WebCamGo integrated with the Mac OS.

17. What's the Infra Red window for?

This is for receiving commands from a remote control accessory available a few months after Nomad JukeBox is in the stores,

18. Will other colors be available?

Not yet decided. What colors would you like to see?

۸	10	MAD	Juk	eBox	Den	იიS	crint

19. Can I use Nomad JukeBox like a portable Mini-Disk or DAT player, for recording?				
Yes, absolutely! Quality will be better than Mini-Disk and as good as DAT. If microphones are used, rather than line level source, an external preamp is required. (Some mics are available with this built in). Recording sample rates can be 48Khz, 44.1KHz or 32KHz at 16 bit. The Nomad JukeBox will be able to store up to 10 hours of uncompressed recorded music. The host PC can later be used to compress and organize this data.				
\cdot				

NOMAD JukeBox DemoScript

EXHIBIT Z

CVS LOG of all activity between November 10, 1999 and January 10, 2000
cvs log -N -d "11/10/1999 < 01/10/2000"
***** CVS exited normally with code 0 *****
? Doxyfile ? doutput ? LibMgr/safettLibraryTree.cpp cvs server: Logging .
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/EngRunRel1.zip,v Working file: EngRunRel1.zip head: 1.1 branch: locks: strict access list: keyword substitution: b total revisions: 1; selected revisions: 0 description: ====================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/Pboot.mk,v Working file: Pboot.mk head: 1.4 branch: locks: strict access list: keyword substitution: kv total revisions: 4; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/WinOasis.bpr,v Working file: WinOasis.bpr head: 1.12 branch: locks: strict access list: keyword substitution: kv total revisions: 15; selected revisions: 0 description:

Working file: WinOasis.cpp head: 1.10
branch:
locks: strict
access list:
keyword substitution: kv total revisions: 11; selected revisions: 0
description:
======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/WinOasis.dfm,v
Working file: WinOasis.dfm
head: 1.1
branch: locks: strict
access list:
keyword substitution: b
total revisions: 1; selected revisions: 0
description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/WinOasis.res,v Working file: WinOasis.res
head: 1.4
branch: locks: strict
access list:
keyword substitution: b
total revisions: 4; selected revisions: 0
description:

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/bootmake,v
Working file: bootmake
head: 1.5
branch: locks: strict
access list:
keyword substitution: kv
total revisions: 5; selected revisions: 1
description:

revision 1.1 date: 1999/12/23 00:47:32; author: howarde; state: Exp; Created bootloader files within this project ... continued RCS file: /cvs/emusrc/projects/oasis/oasis1/code/bootscat.txt,v Working file: bootscat.txt head: 1.10 branch: locks: strict access list: keyword substitution: kv total revisions: 10; selected revisions: 5 description: revision 1.5 date: 2000/01/04 22:10:48; author: howarde; state: Exp; lines: +2 -2 revision 1.4 date: 1999/12/30 15:59:56; author: howarde; state: Exp; lines: +2 -2 Better fonts, cosmetics revision 1.3 date: 1999/12/23 21:35:55; author: howarde; state: Exp; lines: +2 -2 Latest boot loader modifications and inclusion of some new hard coded music. revision 1.2 date: 1999/12/23 01:33:54; author: howarde; state: Exp; lines: +2 -2 Created bootloader files within this project ... continued revision 1.1 date: 1999/12/23 00:55:06; author: howarde; state: Exp; Created bootloader files within this project ... continued RCS file: /cvs/emusrc/projects/oasis/oasis1/code/makebin.bat,v Working file: makebin.bat head: 1.2 branch: locks: strict access list:

```
keyword substitution: kv
total revisions: 2; selected revisions: 0
description:
______
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/makefile,v
Working file: makefile
head: 1.36
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 37; selected revisions: 7
description:
-----
revision 1.16
date: 1999/12/23 00:09:08; author: howarde; state: Exp; lines: +2 -2
Created bootloader files within this project
_____
revision 1.15
date: 1999/12/17 00:40:46; author: howarde; state: Exp; lines: +3 -2
First cut with playback manager hooked to transfer agent
Plays audio from disk
_____
revision 1.14
date: 1999/12/14 15:36:37; author: howarde; state: Exp; lines: +2 -2
Resynchronize after adding button scanner, transfer agent,
now playing manager, LibTreeManager etc.
-----
revision 1.13
date: 1999/12/14 00:11:59; author: andreiv; state: Exp; lines: +2 -2
usb subdirectory added to project
revision 1.12
date: 1999/11/12 00:04:08; author: howarde; state: Exp; lines: +2 -2
Merges w/ andre
-----
revision 1.11
date: 1999/11/11 23:18:10; author: andreiv; state: Exp; lines: +2 -2
"Include" subdir is now used
revision 1.10
date: 1999/11/11 22:03:31; author: howarde; state: Exp; lines: +2 -2
added more modules
```

```
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasis.h,v
Working file: oasis.h
head: 1.6
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 6; selected revisions: 6
description:
_____
revision 1.6
date: 2000/01/04 22:10:49; author: howarde; state: Exp; lines: +1 -6
CES Final
revision 1.5
date: 2000/01/01 22:46:08; author: howarde; state: Exp; lines: +3 -1
Added system menu, including dsp effects control
2) Diagnosed and resolved a very sticky load balancing
problem between threads. Playback manager eats way too
much time for it's own good.
revision 1.4
date: 1999/12/31 01:13:55; author: howarde; state: Exp; lines: +4 -1
Added INode debug output statements.
-----
revision 1.3
date: 1999/12/30 15:59:56; author: howarde; state: Exp; lines: +3 -2
Better fonts, cosmetics
revision 1.2
date: 1999/12/29 17:33:00; author: howarde; state: Exp; lines: +4 -6
no message
revision 1.1
date: 1999/12/23 00:51:09; author: howarde; state: Exp;
Created bootloader files within this project ... continued
```

Working file: oasisImg.h

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasisImg.h,v

head: 1.6

branch:

```
locks: strict
access list:
keyword substitution: kv
total revisions: 6; selected revisions: 6
description:
revision 1.6
date: 2000/01/04 22:10:49; author: howarde; state: Exp; lines: +11161 -11078
CES Final
.....
revision 1.5
date: 2000/01/01 22:46:08; author: howarde; state: Exp; lines: +11717 -11402
Added system menu, including dsp effects control
2) Diagnosed and resolved a very sticky load balancing
problem between threads. Playback manager eats way too
much time for it's own good.
_____
revision 1.4
date: 1999/12/31 01:13:56; author: howarde; state: Exp; lines: +11718 -11689
Added INode debug output statements.
revision 1.3
date: 1999/12/30 15:59:57; author: howarde; state: Exp; lines: +11917 -11782
Better fonts, cosmetics
-----
revision 1.2
date: 1999/12/29 17:33:00; author: howarde; state: Exp; lines: +11277 -12529
no message
_____
revision 1.1
date: 1999/12/23 00:51:10; author: howarde; state: Exp;
Created bootloader files within this project ... continued
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/pbscat.txt,v
Working file: pbscat.txt
head: 1.4
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 4; selected revisions: 0
description:
```

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/scat.txt,v Working file: scat.txt head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
cvs server: Logging BufferPools
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/BufferPools/BufferPools.cpp,v Working file: BufferPools/BufferPools.cpp head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 1 description:
revision 1.3 date: 1999/12/18 20:34:41; author: howarde; state: Exp; lines: +1 -1 no message
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/BufferPools/BufferPools.h,v Working file: BufferPools/BufferPools.h head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 0 description:
=======================================

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/BufferPools/makefile,v Working file: BufferPools/makefile head: 1.1

```
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 1; selected revisions: 0
description:
______
_____
cvs server: Logging DSPManager
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/DSPManager/CDspIO.cpp,v
Working file: DSPManager/CDspIO.cpp
head: 1.32
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 33; selected revisions: 6
description:
_____
revision 1.6
date: 2000/01/03 20:07:38; author: geraldi; state: Exp; lines: +8 -0
Initialized equalizer settings and volume on startup.
revision 1.5
date: 1999/12/30 00:05:16; author: geraldi; state: Exp; lines: +129 -0
New DSP code and support for dsp Algorithms
_____
revision 1.4
date: 1999/12/17 00:40:47; author: howarde; state: Exp; lines: +24 -1
First cut with playback manager hooked to transfer agent
Plays audio from disk
-----
revision 1.3
date: 1999/12/14 15:36:38; author: howarde; state: Exp; lines: +12 -4
Resynchronize after adding button scanner, transfer agent,
now playing manager, LibTreeManager etc.
_____
revision 1.2
date: 1999/12/13 21:14:49; author: geraldi; state: Exp; lines: +210 -20
updated code
revision 1.1
date: 1999/12/01 21:52:17; author: geraldi; state: Exp;
initial check-in
```

_____ RCS file: /cvs/emusrc/projects/oasis/oasis1/code/DSPManager/CDspIO.h,v Working file: DSPManager/CDspIO.h head: 1.19 branch: locks: strict access list: keyword substitution: kv total revisions: 20; selected revisions: 4 description: revision 1.4 date: 1999/12/30 00:05:16; author: geraldi; state: Exp; lines: +17 -0 New DSP code and support for dsp Algorithms _____ revision 1.3 date: 1999/12/14 15:36:39; author: howarde; state: Exp; lines: +3 -1 Resynchronize after adding button scanner, transfer agent, now playing manager, LibTreeManager etc. revision 1.2 date: 1999/12/13 21:16:13; author: geraldi; state: Exp; lines: +20 -15 revision 1.1 date: 1999/12/01 21:51:31; author: geraldi; state: Exp; initial check-in _____ RCS file: /cvs/emusrc/projects/oasis/oasis1/code/DSPManager/Attic/CDspManager.cc,v Working file: DSPManager/CDspManager.cc head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description:

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/DSPManager/CDspManager.cpp,v

Working file: DSPManager/CDspManager.cpp

head: 1.92

branch: locks: strict access list:

keyword substitution: kv

total revisions: 95; selected revisions: 20

description:

revision 1.22

date: 2000/01/04 22:01:09; author: howarde; state: Exp; lines: +4 -4

CES Final

revision 1.21

date: 2000/01/03 20:07:39; author: geraldi; state: Exp; lines: +3 -0 Initialized equalizer settings and volume on startup.

revision 1.20

date: 2000/01/01 22:46:13; author: howarde; state: Exp; lines: +61 -7 Added system menu, including dsp effects control

2) Diagnosed and resolved a very sticky load balancing problem between threads. Playback manager eats way too much time for it's own good.

revision 1.19

date: 1999/12/31 02:03:24; author: geraldi; state: Exp; lines: +2 -2 Fixed volume control step size and rear channel control

revision 1.18

date: 1999/12/30 00:05:16; author: geraldi; state: Exp; lines: +167 -5 New DSP code and support for dsp Algorithms

revision 1.17

date: 1999/12/29 17:33:04; author: howarde; state: Exp; lines: +140 -103 no message

revision 1.16

date: 1999/12/27 00:36:12; author: howarde; state: Exp; lines: +20 -4 Added status line class to LCDPage for use by both now playing screen and glist screen.

Added elapsed playing time calculations and functions to dsp manager for use by status line.

revision 1.15

date: 1999/12/26 21:44:16; author: howarde; state: Exp; lines: +1 -1 Fixed several transport key issues, and

changed fonts and LCD Display size to 6 lines (total)

instead of 8. Scroll box is 4 lines now. Also made it easy to change fonts.

Stop and play/pause now works.

revision 1.14

date: 1999/12/24 19:34:56; author: geraldi; state: Exp; lines: +16 -8

Fixed some transport issues.

revision 1.13

date: 1999/12/20 17:48:56; author: howarde; state: Exp; lines: +6-5

Miscellania

revision 1.12

date: 1999/12/18 22:24:13; author: andreiv; state: Exp; lines: +35 -0

volume control capability added

revision 1.11

date: 1999/12/18 20:34:42; author: howarde; state: Exp; lines: +124 -125

no message

revision 1.10

date: 1999/12/17 00:40:47; author: howarde; state: Exp; lines: +42 -50

First cut with playback manager hooked to transfer agent

Plays audio from disk ______

revision 1.9

date: 1999/12/14 15:36:39; author: howarde; state: Exp; lines: +13 -12

Resynchronize after adding button scanner, transfer agent,

now playing manager, LibTreeManager etc.

revision 1.8

date: 1999/12/13 21:17:01; author: geraldi; state: Exp; lines: +103 -34

updated

revision 1.7

date: 1999/12/01 22:07:11; author: geraldi; state: Exp; lines: +88 -14

multiple changes to enable audio playback

revision 1.6

date: 1999/11/27 18:17:37; author: howarde; state: Exp; lines: +2 -2

Forced function to return a value.

revision 1.5

date: 1999/11/24 23:34:18; author: howarde; state: Exp; lines: +2 -2

Fixed up some CObject references to be CKernelObject

references revision 1.4 date: 1999/11/24 22:32:44; author: andreiv; state: Exp; lines: +27 -23 multiple enchancements, still no Jerry's code here... revision 1.3 date: 1999/11/11 22:58:55; author: andreiv; state: Exp; lines: +266 -54 improved but still unable to do anything intelligent ______ _____ RCS file: /cvs/emusrc/projects/oasis/oasis1/code/DSPManager/CDspManager.h,v Working file: DSPManager/CDspManager.h head: 1.47 branch: locks: strict access list: keyword substitution: kv total revisions: 50; selected revisions: 10 description: ----revision 1.13 date: 1999/12/30 00:05:17; author: geraldi; state: Exp; lines: +15 -0 New DSP code and support for dsp Algorithms ----revision 1.12 date: 1999/12/29 17:33:04; author: howarde; state: Exp; lines: +7 -1 no message revision 1.11 date: 1999/12/27 00:36:13; author: howarde; state: Exp; lines: +4 -0 Added status line class to LCDPage for use by both now playing screen and glist screen. Added elapsed playing time calculations and functions to dsp manager for use by status line. ----revision 1.10 date: 1999/12/18 22:24:14; author: andreiv; state: Exp; lines: +7 -1 volume control capability added revision 1.9

12

date: 1999/12/17 00:40:47; author: howarde; state: Exp; lines: +2 -11

First cut with playback manager hooked to transfer agent

Plays audio from disk

```
revision 1.8
date: 1999/12/14 15:36:39; author: howarde; state: Exp; lines: +38 -29
Resynchronize after adding button scanner, transfer agent,
now playing manager, LibTreeManager etc.
-----
revision 1.7
date: 1999/12/13 21:17:52; author: geraldi; state: Exp; lines: +15 -0
updated
revision 1.6
date: 1999/12/01 22:06:46; author: geraldi; state: Exp; lines: +16 -2
audio playback support added
revision 1.5
date: 1999/11/24 22:31:33; author: andreiv; state: Exp; lines: +2 -1
minor change
_____
revision 1.4
date: 1999/11/11 22:57:54; author: andreiv; state: Exp; lines: +30 -2
some functionality provided, cannot do anything intelligent though...
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/DSPManager/Attic/CDspManager.hh,v
Working file: DSPManager/CDspManager.hh
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 0
description:
______
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/DSPManager/dspboot.h,v
Working file: DSPManager/dspboot.h
head: 1.8
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 10; selected revisions: 3
description:
revision 1.3
```

```
date: 1999/12/30 00:05:17; author: geraldi; state: Exp; lines: +585 -596
New DSP code and support for dsp Algorithms
_____
revision 1.2
date: 1999/12/26 21:44:17; author: howarde; state: Exp; lines: +711 -236
Fixed several transport key issues, and
changed fonts and LCD Display size to 6 lines (total)
instead of 8. Scroll box is 4 lines now.
Also made it easy to change fonts.
Stop and play/pause now works.
______
revision 1.1
date: 1999/12/13 21:19:57; author: geraldi; state: Exp;
initial check-in
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/DSPManager/dspcode.h,v
Working file: DSPManager/dspcode.h
head: 1.32
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 32; selected revisions: 2
description:
-----
revision 1.2
date: 1999/12/13 21:18:54; author: geraldi; state: Exp; lines: +293 -286
new TI5402 code
-----
revision 1.1
date: 1999/12/01 21:53:19; author: geraldi; state: Exp;
initial check-in
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/DSPManager/makefile,v
Working file: DSPManager/makefile
head: 1.3
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 3; selected revisions: 1
```

description:
revision 1.3 date: 1999/12/01 21:54:28; author: geraldi; state: Exp; lines: +1 -1 CDspIO.cpp is added
cvs server: Logging FileSystem
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/CAttributes.cpp,v Working file: FileSystem/CAttributes.cpp head: 1.17 branch: locks: strict access list: keyword substitution: kv total revisions: 18; selected revisions: 3 description:
revision 1.3 date: 2000/01/03 21:19:13; author: howarde; state: Exp; lines: +25 -0 CES Release
revision 1.2 date: 1999/12/26 21:44:18; author: howarde; state: Exp; lines: +23 -3 Fixed several transport key issues, and changed fonts and LCD Display size to 6 lines (total) instead of 8. Scroll box is 4 lines now. Also made it easy to change fonts.
Stop and play/pause now works.
revision 1.1 date: 1999/12/14 15:39:49; author: howarde; state: Exp; Add CAttributes
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/CAttributes.h,v Working file: FileSystem/CAttributes.h head: 1.15 branch: locks: strict access list: keyword substitution: kv
total revisions: 16; selected revisions: 3

description:
revision 1.3 date: 2000/01/03 21:19:13; author: howarde; state: Exp; lines: +2 -1 CES Release
revision 1.2 date: 1999/12/26 21:44:19; author: howarde; state: Exp; lines: +3 -3 Fixed several transport key issues, and changed fonts and LCD Display size to 6 lines (total) instead of 8. Scroll box is 4 lines now. Also made it easy to change fonts.
Stop and play/pause now works.
revision 1.1 date: 1999/12/14 15:39:49; author: howarde; state: Exp; Add CAttributes
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/CDirInode.cpp,v Working file: FileSystem/CDirInode.cpp head: 1.15 branch: locks: strict access list: keyword substitution: kv total revisions: 18; selected revisions: 5 description:
revision 1.5 date: 2000/01/03 19:06:47; author: howarde; state: Exp; lines: +49 -0 Added boot loader hack to USB manager Added some directory manipulation features to DirINode Set LCD Width properly Set Eq Numbers in UI to be offset by -18.
revision 1.4 date: 2000/01/01 22:46:14; author: howarde; state: Exp; lines: +1 -1 Added system menu, including dsp effects control
2) Diagnosed and resolved a very sticky load balancing problem between threads. Playback manager eats way too much time for it's own good.

```
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/Attic/CDspManager.hh,v
Working file: FileSystem/CDspManager.hh
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 0
description:
______
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/CINode.cpp,v
Working file: FileSystem/CINode.cpp
head: 1.29
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 30; selected revisions: 7
description:
-------
revision 1.7
date: 1999/12/31 01:14:00; author: howarde; state: Exp; lines: +12 -0
Added INode debug output statements.
-----
revision 1.6
date: 1999/12/30 23:55:01; author: howarde; state: Exp; lines: +0 -12
Fixed file system bug
revision 1.5
date: 1999/12/30 23:42:50; author: howarde; state: Exp; lines: +12 -0
Fixed file system bug
------
revision 1.4
date: 1999/12/30 20:12:37; author: howarde; state: Exp; lines: +2 -0
Fixed file system bug
-----
revision 1.3
date: 1999/12/29 20:14:01; author: howarde; state: Exp; lines: +1 -0
Added fix to filesystem to
take an initial file size on creation.
"Cause double indirect is broken currently"
-----
revision 1.2
date: 1999/12/14 15:36:39; author: howarde; state: Exp; lines: +41 -11
```

Resynchronize after adding button scanner, transfer agent, now playing manager, LibTreeManager etc.
revision 1.1 date: 1999/11/11 21:50:52; author: howarde; state: Exp; First checkin
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/CINode.h,v Working file: FileSystem/CINode.h head: 1.13 branch: locks: strict access list: keyword substitution: kv total revisions: 13; selected revisions: 3 description:
revision 1.3 date: 1999/12/29 20:14:01; author: howarde; state: Exp; lines: +1 -1 Added fix to filesystem to take an initial file size on creation. "Cause double indirect is broken currently"
revision 1.2 date: 1999/12/14 15:36:40; author: howarde; state: Exp; lines: +69 -2 Resynchronize after adding button scanner, transfer agent, now playing manager, LibTreeManager etc.
revision 1.1 date: 1999/11/11 21:50:52; author: howarde; state: Exp; First checkin
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/CPartitionIo.cpp,v Working file: FileSystem/CPartitionIo.cpp head: 1.18 branch: locks: strict access list: keyword substitution: kv total revisions: 18; selected revisions: 6 description:

revision 1.6 date: 1999/12/23 00:09:09; author: howarde; state: Exp; lines: +61 -12 Created bootloader files within this project ----revision 1.5 date: 1999/12/18 20:34:44; author: howarde; state: Exp; lines: +2 -1 no message revision 1.4 date: 1999/12/14 15:36:40; author: howarde; state: Exp; lines: +205 -18 Resynchronize after adding button scanner, transfer agent, now playing manager, LibTreeManager etc. revision 1.3 date: 1999/12/02 20:35:02; author: andreiv; state: Exp; lines: +1 -1 declared the array used by the test() function as static, 'cause otherwise it was allocated on the stack and stack overflow could occur revision 1.2 date: 1999/11/14 15:29:46; author: howarde; state: Exp; lines: +3 -2 Checkin running code which should get tagged as the last set of code that uses Ron's old demo code. Next step is to integrate the new demo code into the system. revision 1.1 date: 1999/11/11 21:50:52; author: howarde; state: Exp; First checkin RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/CPartitionIo.h,v Working file: FileSystem/CPartitionIo.h head: 1.7 branch: locks: strict access list: keyword substitution: kv total revisions: 7; selected revisions: 3 description: ----revision 1.3 date: 1999/12/23 00:09:09; author: howarde; state: Exp; lines: +11 -2 Created bootloader files within this project

20

date: 1999/12/14 15:36:40; author: howarde; state: Exp; lines: +13 -0

revision 1.2

```
Resynchronize after adding button scanner, transfer agent,
now playing manager, LibTreeManager etc.
______
revision 1.1
date: 1999/11/11 21:50:53; author: howarde; state: Exp;
First checkin
_______
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/CStorageMap.cpp,v
Working file: FileSystem/CStorageMap.cpp
head: 1.12
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 15; selected revisions: 5
description:
revision 1.5
date: 2000/01/04 22:02:11; author: howarde; state: Exp; lines: +24 -1
CES Final
_____
revision 1.4
date: 1999/12/30 20:12:38; author: howarde; state: Exp; lines: +25 -3
Fixed file system bug
-----
revision 1.3
date: 1999/12/23 00:09:09; author: howarde; state: Exp; lines: +2 -0
Created bootloader files within this project
-----
revision 1.2
date: 1999/12/18 20:34:45; author: howarde; state: Exp; lines: +2 -1
no message
revision 1.1
date: 1999/11/11 21:50:53; author: howarde; state: Exp;
First checkin
_____
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/CStorageMap.h,v
Working file: FileSystem/CStorageMap.h
head: 1.6
branch:
locks: strict
```

```
access list:
keyword substitution: kv
total revisions: 6; selected revisions: 4
description:
_____
revision 1.4
date: 1999/12/30 20:12:38; author: howarde; state: Exp; lines: +2 -0
Fixed file system bug
-----
revision 1.3
date: 1999/12/18 20:34:46; author: howarde; state: Exp; lines: +1 -1
no message
revision 1.2
date: 1999/12/14 15:36:40; author: howarde; state: Exp; lines: +1 -1
Resynchronize after adding button scanner, transfer agent,
now playing manager, LibTreeManager etc.
_____
revision 1.1
date: 1999/11/11 21:50:53; author: howarde; state: Exp;
First checkin-
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/CSuperBlock.cpp,v
Working file: FileSystem/CSuperBlock.cpp
head: 1.4
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 4; selected revisions: 4
description:
revision 1.4
date: 1999/12/23 00:09:10; author: howarde; state: Exp; lines: +15-1
Created bootloader files within this project
_____
revision 1.3
date: 1999/12/14 15:36:40; author: howarde; state: Exp; lines: +16 -4
Resynchronize after adding button scanner, transfer agent,
now playing manager, LibTreeManager etc.
-----
revision 1.2
date: 1999/11/14 15:29:47; author: howarde; state: Exp; lines: +4 -2
```

Checkin running code which should get tagged as the last set

of code that uses Ron's old demo code. Next step is to integrate the new demo code into the system.	
revision 1.1 date: 1999/11/11 21:50:53; author: howarde; state: Exp; First checkin	
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/CSuperBlock.h,v Working file: FileSystem/CSuperBlock.h head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 2 description:	
revision 1.2 date: 1999/12/23 00:09:10; author: howarde; state: Exp; lines: +4 -3 Created bootloader files within this project	·
revision 1.1 date: 1999/11/11 21:50:53; author: howarde; state: Exp; First checkin	
=======================================	=====
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/FileSystem.cpp,v Working file: FileSystem/FileSystem.cpp head: 1.43 branch: locks: strict access list: keyword substitution: kv total revisions: 45; selected revisions: 6 description:	
revision 1.6 date: 2000/01/01 15:19:26; author: howarde; state: Exp; lines: +44 -2 Added automatic deletion of files without attributes and prevented directory committal until a file is closed. I.e. fails to close after create means file DNE.	
revision 1.5	

```
date: 1999/12/29 20:14:01; author: howarde; state: Exp; lines: +8 -1
Added fix to filesystem to
take an initial file size on creation.
"Cause double indirect is broken currently"
-----
revision 1.4
date: 1999/12/23 00:09:10; author: howarde; state: Exp; lines: +26 -10
Created bootloader files within this project
_____
revision 1.3
date: 1999/12/14 15:36:41; author: howarde; state: Exp; lines: +19 -4
Resynchronize after adding button scanner, transfer agent,
now playing manager, LibTreeManager etc.
-----
revision 1.2
date: 1999/11/14 15:29:47; author: howarde; state: Exp; lines: +2 -2
Checkin running code which should get tagged as the last set
of code that uses Ron's old demo code. Next step is to
integrate the new demo code into the system.
______
revision 1.1
date: 1999/11/11 21:51:07; author: howarde; state: Exp;
First checkin
_____
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/FileSystem.h,v
Working file: FileSystem/FileSystem.h
head: 1.30
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 31; selected revisions: 4
description:
revision 1.4
date: 2000/01/01 15:19:27; author: howarde; state: Exp; lines: +12 -1
Added automatic deletion of files without attributes and prevented
directory commital until a file is closed. I.e. fails to close after create
means file DNE.
revision 1.3
date: 1999/12/29 20:14:01; author: howarde; state: Exp; lines: +1 -1
Added fix to filesystem to
```

take an initial file size on creation.

"Cause double indirect is broken currently"
revision 1.2 date: 1999/12/14 15:36:41; author: howarde; state: Exp; lines: +13 -1 Resynchronize after adding button scanner, transfer agent, now playing manager, LibTreeManager etc.
revision 1.1 date: 1999/11/11 21:51:08; author: howarde; state: Exp; First checkin
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/FsInternals.h,v Working file: FileSystem/FsInternals.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 1 description:
revision 1.1 date: 1999/11/11 21:51:24; author: howarde; state: Exp; First checkin
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/FsTypes.h,v Working file: FileSystem/FsTypes.h head: 1.4 branch: locks: strict access list: keyword substitution: kv total revisions: 4; selected revisions: 1 description:
revision 1.1 date: 1999/11/11 21:51:24; author: howarde; state: Exp; First checkin

 $RCS\ file: \ / cvs/emusrc/projects/oasis/oasis1/code/FileSystem/HardFileData.cpp, v$

Working file: FileSystem/HardFileData.cpp

head: 1.14 branch: locks: strict access list:

keyword substitution: kv

total revisions: 14; selected revisions: 12

description:

revision 1.12

date: 2000/01/03 19:06:48; author: howarde; state: Exp; lines: +4 -3

Added boot loader hack to USB manager

Added some directory manipulation features to DirINode

Set LCD Width properly

Set Eq Numbers in UI to be offset by -18.

revision 1.11

date: 2000/01/01 15:19:27; author: howarde; state: Exp; lines: +3 -3 Added automatic deletion of files without attributes and prevented directory commital until a file is closed. I.e. fails to close after create means file DNE.

revision 1.10

date: 1999/12/30 23:42:50; author: howarde; state: Exp; lines: +2 -2

Fixed file system bug

revision 1.9

date: 1999/12/30 20:12:38; author: howarde; state: Exp; lines: +13 -5

Fixed file system bug

revision 1.8

date: 1999/12/29 17:33:04; author: howarde; state: Exp; lines: +13 -2

no message

revision 1.7

date: 1999/12/26 21:44:19; author: howarde; state: Exp; lines: +4 -8

Fixed several transport key issues, and

changed fonts and LCD Display size to 6 lines (total)

instead of 8. Scroll box is 4 lines now. Also made it easy to change fonts.

Stop and play/pause now works.

revision 1.6

date: 1999/12/23 21:35:56; author: howarde; state: Exp; lines: +15 -10 Latest boot loader modifications and inclusion of some new hard coded

music.
revision 1.5 date: 1999/12/17 00:40:47; author: howarde; state: Exp; lines: +1 -1 First cut with playback manager hooked to transfer agent Plays audio from disk
revision 1.4 date: 1999/12/14 15:36:41; author: howarde; state: Exp; lines: +146 -19 Resynchronize after adding button scanner, transfer agent, now playing manager, LibTreeManager etc.
revision 1.3 date: 1999/11/15 21:15:04; author: howarde; state: Exp; lines: +1 -1 Howard's source code up to date for week of 11/15.
revision 1.2 date: 1999/11/14 15:29:47; author: howarde; state: Exp; lines: +1 -1 Checkin running code which should get tagged as the last set of code that uses Ron's old demo code. Next step is to integrate the new demo code into the system.
revision 1.1 date: 1999/11/11 21:51:30; author: howarde; state: Exp; First checkin
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/HardFileData.h,v Working file: FileSystem/HardFileData.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 1 description:
revision 1.1 date: 1999/11/11 21:51:30; author: howarde; state: Exp; First checkin
=======================================

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/TFsTestForm.cpp,v Working file: FileSystem/TFsTestForm.cpp

head: 1.5 branch: locks: strict access list: keyword substitution: kv total revisions: 5; selected revisions: 2 description:
revision 1.2 date: 2000/01/01 15:19:27; author: howarde; state: Exp; lines: +2 -2 Added automatic deletion of files without attributes and prevented directory committal until a file is closed. I.e. fails to close after create means file DNE.
revision 1.1 date: 1999/11/11 21:51:30; author: howarde; state: Exp; First checkin
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/TFsTestForm.dfm,v Working file: FileSystem/TFsTestForm.dfm head: 1.1 branch: locks: strict access list: keyword substitution: b total revisions: 1; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/TFsTestForm.h,v Working file: FileSystem/TFsTestForm.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/TransferAgent.cpp,v Working file: FileSystem/TransferAgent.cpp

head: 1.43 branch: locks: strict access list: keyword substitution: kv total revisions: 45; selected revisions: 5 description:

revision 1.5

date: 2000/01/01 15:19:27; author: howarde; state: Exp; lines: +5 -1 Added automatic deletion of files without attributes and prevented directory commital until a file is closed. I.e. fails to close after create means file DNE.

revision 1.4

date: 1999/12/26 21:44:19; author: howarde; state: Exp; lines: +2 -2 Fixed several transport key issues, and

rixed several transport key issues, and

changed fonts and LCD Display size to 6 lines (total)

instead of 8. Scroll box is 4 lines now. Also made it easy to change fonts.

Stop and play/pause now works.

revision 1.3

date: 1999/12/18 20:34:47; author: howarde; state: Exp; lines: +1 -1

no message

revision 1.2

date: 1999/12/17 00:40:48; author: howarde; state: Exp; lines: +34 -12

First cut with playback manager hooked to transfer agent

Plays audio from disk

revision 1.1

date: 1999/12/14 15:40:52; author: howarde; state: Exp;

Add TransferAgent

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/TransferAgent.h,v

Working file: FileSystem/TransferAgent.h

head: 1.12 branch: locks: strict access list:

keyword substitution: kv

total revisions: 13; selected revisions: 1

description:
revision 1.1 date: 1999/12/14 15:40:52; author: howarde; state: Exp; Add TransferAgent .
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/funky.h,v Working file: FileSystem/funky.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 1 description:
revision 1.1 date: 1999/11/11 21:51:24; author: howarde; state: Exp; First checkin ====================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FileSystem/makefile,v Working file: FileSystem/makefile head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 2 description:
revision 1.2 date: 1999/12/14 15:36:41; author: howarde; state: Exp; lines: +2 -1 Resynchronize after adding button scanner, transfer agent, now playing manager, LibTreeManager etc.
revision 1.1 date: 1999/11/11 21:51:30; author: howarde; state: Exp; First checkin
======================================

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/CJKV_12.WFT,v
Working file: FrontPanelUI/CJKV_12.WFT
head: 1.4
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 4; selected revisions: 0
description:
======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/CStr.cpp,v
Working file: FrontPanelUI/CStr.cpp
head: 1.3
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 5; selected revisions: 0
description:
uescription.
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/CStr.h,v
Working file: FrontPanelUI/CStr.h
head: 1.4
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 6; selected revisions: 1
description:
revision 1.3
date: 1999/12/14 15:36:42; author: howarde; state: Exp; lines: +6-6
branches: 1.3.6;
Resynchronize after adding button scanner, transfer agent,
now playing manager, LibTreeManager etc.
PCS file: /avs/argusta/projects/agsis/agsis1/aada/ErantDanall II/CStrTable and v
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/CStrTable.cpp,v
Working file: FrontPanelUI/CStrTable.cpp
· · · · · · · · · · · · · · · · · · ·

locks: strict access list: keyword substitution total revisions: 21; description:	n: kv selected revisions: 0	
	=======================================	
Working file: Front head: 1.3 branch: locks: strict access list: keyword substitution	rc/projects/oasis/oasis l/code/FrontPanelUI/C PanelUI/CStrTable.h n: kv selected revisions: 0	CStrTable.h,v
		
Working file: Front head: 1.2 branch: locks: strict access list: keyword substitution	rc/projects/oasis/oasis1/code/FrontPanelUI/C PanelUI/GeneralTypes.h n: kv selected revisions: 1	ieneralTypes.h,v
	:50:19; author: howarde; state: Exp; lines: -test LCD Page Code	+1 -0
Working file: Front head: 1.24 branch: locks: strict access list: keyword substitution	rc/projects/oasis/oasis1/code/FrontPanelUI/G PanelUI/GrCustom.c n: kv selected revisions: 8	GrCustom.c,v

description:

```
revision 1.9
date: 1999/12/30 16:00:01; author: howarde; state: Exp; lines: +3 -6
Better fonts, cosmetics
_____
revision 1.8
date: 1999/12/29 17:33:05; author: howarde; state: Exp; lines: +11 -2
no message
revision 1.7
date: 1999/12/26 21:44:20; author: howarde; state: Exp; lines: +2 -2
Fixed several transport key issues, and
changed fonts and LCD Display size to 6 lines (total)
instead of 8. Scroll box is 4 lines now.
Also made it easy to change fonts.
Stop and play/pause now works.
revision 1.6
date: 1999/12/23 21:35:56; author: howarde; state: Exp; lines: +4 -3
Latest boot loader modifications and inclusion of some new hard coded
music.
revision 1.5
date: 1999/12/23 00:09:10; author: howarde; state: Exp; lines: +1 -1
Created bootloader files within this project
revision 1.4
date: 1999/11/15 20:50:19; author: howarde; state: Exp; lines: +4 -1
Merged in Ron's Latest LCD Page Code
______
revision 1.3
date: 1999/11/14 15:29:48; author: howarde; state: Exp; lines: +2 -2
Checkin running code which should get tagged as the last set
of code that uses Ron's old demo code. Next step is to
integrate the new demo code into the system.
revision 1.2
date: 1999/11/11 21:52:16; author: howarde; state: Exp; lines: +1 -1
no message
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/GrCustom.h,v
Working file: FrontPanelUI/GrCustom.h
head: 1.18
branch:
```

locks: strict access list: keyword substitution: kv total revisions: 19; selected revisions: 4 description: ----revision 1.7 date: 1999/12/30 16:00:01; author: howarde; state: Exp; lines: +3 -3 Better fonts, cosmetics _____ revision 1.6 date: 1999/12/29 17:33:05; author: howarde; state: Exp; lines: +4 -0 no message revision 1.5 date: 1999/12/26 21:44:20; author: howarde; state: Exp; lines: +3 -3 Fixed several transport key issues, and changed fonts and LCD Display size to 6 lines (total) instead of 8. Scroll box is 4 lines now. Also made it easy to change fonts. Stop and play/pause now works. ----revision 1.4 date: 1999/11/15 20:50:19; author: howarde; state: Exp; lines: +4 -0 Merged in Ron's Latest LCD Page Code ______ RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/Attic/GrLcdDriver.c,v Working file: FrontPanelUI/GrLcdDriver.c head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description: RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/GrResources.c,v Working file: FrontPanelUI/GrResources.c

head: 1.26 branch: locks: strict

access list: keyword substitution: ky total revisions: 28; selected revisions: 16 description: ----revision 1.18 date: 2000/01/01 22:46:15; author: howarde; state: Exp; lines: +84 -0 Added system menu, including dsp effects control 2) Diagnosed and resolved a very sticky load balancing problem between threads. Playback manager eats way too much time for it's own good. _____ revision 1.17 date: 1999/12/30 16:00:01; author: howarde; state: Exp; lines: +300 -557 Better fonts, cosmetics ---revision 1.16 date: 1999/12/29 20:14:02; author: howarde; state: Exp; lines: +1 -1 Added fix to filesystem to take an initial file size on creation. "Cause double indirect is broken currently" ______ revision 1.15 date: 1999/12/29 17:33:05; author: howarde; state: Exp; lines: +776 -6 no message ----revision 1.14 date: 1999/12/28 18:32:42; author: howarde; state: Exp; lines: +192 -0 Miscellaneous bug fixes. revision 1.13 date: 1999/12/26 21:44:20; author: howarde; state: Exp; lines: +8 -1 Fixed several transport key issues, and changed fonts and LCD Display size to 6 lines (total) instead of 8. Scroll box is 4 lines now. Also made it easy to change fonts. Stop and play/pause now works. ----revision 1.12 date: 1999/12/23 21:35:56; author: howarde; state: Exp; lines: +3 -2

revision 1.11

music.

Latest boot loader modifications and inclusion of some new hard coded

```
date: 1999/12/23 00:44:38; author: howarde; state: Exp; lines: +1 -1
Created bootloader files within this project ... continued
revision 1.10
date: 1999/12/23 00:09:11; author: howarde; state: Exp; lines: +9 -9
Created bootloader files within this project
revision 1.9
date: 1999/12/18 20:34:47; author: howarde; state: Exp; lines: +1 -1
no message
-----
revision 1.8
date: 1999/12/14 16:01:02; author: howarde; state: Exp; lines: +0 -1
#if def'd out fancy splash screen bitmaps
-----
revision 1.7
date: 1999/12/14 15:47:45; author: howarde; state: Exp; lines: +4-1
#if def'd out fancy splash screen bitmaps
revision 1.6
date: 1999/12/14 15:36:42; author: howarde; state: Exp; lines: +115 -0
Resynchronize after adding button scanner, transfer agent,
now playing manager, LibTreeManager etc.
revision 1.5
date: 1999/11/15 20:50:19; author: howarde; state: Exp; lines: +354 -0
Merged in Ron's Latest LCD Page Code
------
revision 1.4
date: 1999/11/14 15:29:48; author: howarde; state: Exp; lines: +297 -1
Checkin running code which should get tagged as the last set
of code that uses Ron's old demo code. Next step is to
integrate the new demo code into the system.
revision 1.3
date: 1999/11/11 21:52:44; author: howarde; state: Exp; lines: +9 -4
no message
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/GrResources.h,v
Working file: FrontPanelUI/GrResources.h
head: 1.16
branch:
locks: strict
access list:
```

keyword substitution: kv

total revisions: 17; selected revisions: 9

description:

revision 1.10

date: 1999/12/30 16:00:02; author: howarde; state: Exp; lines: +1 -1

Better fonts, cosmetics

revision 1.9

date: 1999/12/29 20:14:03; author: howarde; state: Exp; lines: +1 -1

Added fix to filesystem to

take an initial file size on creation.

"Cause double indirect is broken currently"

revision 1.8

date: 1999/12/29 17:33:06; author: howarde; state: Exp; lines: +7 -3

no message

revision 1.7

date: 1999/12/28 18:32:42; author: howarde; state: Exp; lines: +5 -3

Miscellaneous bug fixes.

revision 1.6

date: 1999/12/26 21:44:21; author: howarde; state: Exp; lines: +3 -3

Fixed several transport key issues, and

changed fonts and LCD Display size to 6 lines (total)

instead of 8. Scroll box is 4 lines now.

Also made it easy to change fonts.

Stop and play/pause now works.

revision 1.5

date: 1999/12/23 21:35:57; author: howarde; state: Exp; lines: +3 -1

Latest boot loader modifications and inclusion of some new hard coded

music.

revision 1.4

date: 1999/12/23 00:44:39; author: howarde; state: Exp; lines: +1 -1

Created bootloader files within this project ... continued

. . 10

revision 1.3

date: 1999/12/14 16:01:02; author: howarde; state: Exp; lines: +1 -1

#if def'd out fancy splash screen bitmaps

revision 1.2

date: 1999/11/15 20:50:20; author: howarde; state: Exp; lines: +17 -0

Merged in Ron's Latest LCD Page Code RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDFunctionsPage.cpp,v Working file: FrontPanelUI/LCDFunctionsPage.cpp head: 1.5 branch: locks: strict access list: keyword substitution: kv total revisions: 5; selected revisions: 2 description: revision 1.3 date: 1999/11/15 20:50:20; author: howarde; state: Exp; lines: +2 -0 Merged in Ron's Latest LCD Page Code revision 1.2 date: 1999/11/14 15:29:48; author: howarde; state: Exp; lines: +0 -7 Checkin running code which should get tagged as the last set of code that uses Ron's old demo code. Next step is to integrate the new demo code into the system. RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDFunctionsPage.h,v Working file: FrontPanelUI/LCDFunctionsPage:h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description: RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDGamesPage.cpp,v Working file: FrontPanelUI/LCDGamesPage.cpp head: 1.5 branch: locks: strict access list:

38

keyword substitution: kv

total revisions: 5; selected revisions: 2

description:
revision 1.2 date: 1999/11/27 18:18:17; author: howarde; state: Exp; lines: +0 -5 Removed some MFC specific stuff
revision 1.1 date: 1999/11/15 20:50:20; author: howarde; state: Exp; Merged in Ron's Latest LCD Page Code
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDGamesPage.h,v Working file: FrontPanelUI/LCDGamesPage.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 1 description:
revision 1.1 date: 1999/11/15 20:50:20; author: howarde; state: Exp; Merged in Ron's Latest LCD Page Code ====================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDLibPage.cpp,v Working file: FrontPanelUI/LCDLibPage.cpp head: 1.55 branch: locks: strict access list: keyword substitution: kv total revisions: 58; selected revisions: 5 description:
revision 1.6 date: 2000/01/01 22:46:15; author: howarde; state: Exp; lines: +1 -1 Added system menu, including dsp effects control
2) Diagnosed and resolved a very sticky load balancing problem between threads. Playback manager eats way too much time for it's own good.

revision 1.5 date: 1999/12/28 18:32:43; author: howarde; state: Exp; lines: +5 -6 Miscellaneous bug fixes. ----revision 1.4 date: 1999/12/14 15:36:42; author: howarde; state: Exp; lines: +53 -36 Resynchronize after adding button scanner, transfer agent, now playing manager, LibTreeManager etc. . revision 1.3 date: 1999/11/15 20:50:21; author: howarde; state: Exp; lines: +134 -31 Merged in Ron's Latest LCD Page Code revision 1.2 date: 1999/11/14 15:29:48; author: howarde; state: Exp; lines: +0 -5 Checkin running code which should get tagged as the last set of code that uses Ron's old demo code. Next step is to integrate the new demo code into the system. ______ _____ RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDLibPage.h,v Working file: FrontPanelUI/LCDLibPage.h head: 1.10 branch: locks: strict access list: keyword substitution: kv total revisions: 10; selected revisions: 2 description: _____ revision 1.3 date: 1999/12/14 15:36:43; author: howarde; state: Exp; lines: +2 -0 Resynchronize after adding button scanner, transfer agent, now playing manager, LibTreeManager etc. revision 1.2 date: 1999/11/15 20:50:21; author: howarde; state: Exp; lines: +9 -5 Merged in Ron's Latest LCD Page Code RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDListBox.cpp,v Working file: FrontPanelUI/LCDListBox.cpp head: 1.47

40

branch:

locks: strict access list: keyword substitution: kv total revisions: 48; selected revisions: 7 description: _____ revision 1.8 date: 1999/12/30 16:00:02; author: howarde; state: Exp; lines: +34 -8 Better fonts, cosmetics revision 1.7 date: 1999/12/28 18:32:43; author: howarde; state: Exp; lines: +17 -3 Miscellaneous bug fixes. _____ revision 1.6 date: 1999/12/26 21:44:21; author: howarde; state: Exp; lines: +27 -11 Fixed several transport key issues, and changed fonts and LCD Display size to 6 lines (total) instead of 8. Scroll box is 4 lines now. Also made it easy to change fonts. Stop and play/pause now works. ----revision 1.5 date: 1999/12/20 17:48:57; author: howarde; state: Exp; lines: +1 -1 Miscellania ----revision 1.4 date: 1999/12/14 15:36:43; author: howarde; state: Exp; lines: +23 -20 Resynchronize after adding button scanner, transfer agent, now playing manager, LibTreeManager etc. ----revision 1.3 date: 1999/11/15 20:50:21; author: howarde; state: Exp; lines: +127 -78 Merged in Ron's Latest LCD Page Code revision 1.2 date: 1999/11/14 15:29:49; author: howarde; state: Exp; lines: +0 -6 Checkin running code which should get tagged as the last set of code that uses Ron's old demo code. Next step is to integrate the new demo code into the system.

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDListBox.h,v Working file: FrontPanelUI/LCDListBox.h

```
head: 1.18
branch:
locks: strict
access list:
keyword substitution: ky
total revisions: 19; selected revisions: 4
description:
----
revision 1.5
date: 2000/01/01 22:46:15; author: howarde; state: Exp; lines: +2 -0
Added system menu, including dsp effects control
2) Diagnosed and resolved a very sticky load balancing
problem between threads. Playback manager eats way too
much time for it's own good.
revision 1.4
date: 1999/12/28 18:32:44; author: howarde; state: Exp; lines: +3 -1
Miscellaneous bug fixes.
-----
revision 1.3
date: 1999/12/14 15:36:43; author: howarde; state: Exp; lines: +3 -3
Resynchronize after adding button scanner, transfer agent,
now playing manager, LibTreeManager etc.
-----
revision 1.2
date: 1999/11/15 20:50:21; author: howarde; state: Exp; lines: +19 -13
Merged in Ron's Latest LCD Page Code
______
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDListeningPage.cpp,v
Working file: FrontPanelUI/LCDListeningPage.cpp
head: 1.27
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 30; selected revisions: 5
description:
revision 1.6
```

2) Diagnosed and resolved a very sticky load balancing

Added system menu, including dsp effects control

date: 2000/01/01 22:46:16; author: howarde; state: Exp; lines: +1 -1

problem between threads. Playback manager eats way too much time for it's own good. ----revision 1.5 date: 1999/12/28 18:32:44; author: howarde; state: Exp; lines: +12 -16 Miscellaneous bug fixes. revision 1.4 date: 1999/12/27 00:36:13; author: howarde; state: Exp; lines: +8 -13 Added status line class to LCDPage for use by both now playing screen and glist screen. Added elapsed playing time calculations and functions to dsp manager for use by status line. revision 1.3 date: 1999/12/14 15:36:43; author: howarde; state: Exp; lines: +59 -47 Resynchronize after adding button scanner, transfer agent, now playing manager, LibTreeManager etc. revision 1.2 date: 1999/11/15 20:50:21; author: howarde; state: Exp; lines: +240 -59 Merged in Ron's Latest LCD Page Code ______ =========== RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDListeningPage.h,v Working file: FrontPanelUI/LCDListeningPage.h head: 1.8 branch: locks: strict access list: keyword substitution: kv total revisions: 9; selected revisions: 1 description: ______ revision 1.2 date: 1999/11/15 20:50:21; author: howarde; state: Exp; lines: +7 -1 Merged in Ron's Latest LCD Page Code ______ ______ RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDMenu.cpp,v Working file: FrontPanelUI/LCDMenu.cpp

head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description: ____= RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDMenu.h,v Working file: FrontPanelUI/LCDMenu.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description: RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDMenuPage.cpp,v Working file: FrontPanelUI/LCDMenuPage.cpp head: 1.89 branch: locks: strict access list: keyword substitution: kv total revisions: 99; selected revisions: 6 description: revision 1.7 date: 2000/01/03 21:19:14; author: howarde; state: Exp; lines: +1 -1 CES Release revision 1.6 date: 2000/01/03 19:06:48; author: howarde; state: Exp; lines: +3 -0 Added boot loader hack to USB manager Added some directory manipulation features to DirINode Set LCD Width properly Set Eq Numbers in UI to be offset by -18. ----revision 1.5

date: 2000/01/01 22:46:16; author: howarde; state: Exp; lines: +348 -43

Added system menu, including dsp effects control

2) Diagnosed and resolved a very sticky load balancing problem between threads. Playback manager eats way too

much time for it's own good.
revision 1.4 date: 1999/12/26 21:44:21; author: howarde; state: Exp; lines: +9 -7 Fixed several transport key issues, and changed fonts and LCD Display size to 6 lines (total) instead of 8. Scroll box is 4 lines now. Also made it easy to change fonts.
Stop and play/pause now works.
revision 1.3 date: 1999/11/15 20:50:22; author: howarde; state: Exp; lines: +55 -13 Merged in Ron's Latest LCD Page Code
revision 1.2 date: 1999/11/14 15:29:49; author: howarde; state: Exp; lines: +0 -7 Checkin running code which should get tagged as the last set of code that uses Ron's old demo code. Next step is to integrate the new demo code into the system.
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDMenuPage.h,v Working file: FrontPanelUI/LCDMenuPage.h head: 1.30 branch: locks: strict access list: keyword substitution: kv total revisions: 33; selected revisions: 2 description:
revision 1.3 date: 2000/01/01 22:46:16; author: howarde; state: Exp; lines: +51 -0 Added system menu, including dsp effects control
2) Diagnosed and resolved a very sticky load balancing problem between threads. Playback manager eats way too much time for it's own good.
revision 1.2 date: 1999/11/15 20:50:22; author: howarde; state: Exp; lines: +2 -0 Merged in Ron's Latest LCD Page Code ====================================

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDMgr.cpp,v

Working file: FrontPanelUI/LCDMgr.cpp

head: 1.90 branch: locks: strict access list:

keyword substitution: kv

total revisions: 95; selected revisions: 18

description:

revision 1.19

date: 2000/01/04 22:03:32; author: howarde; state: Exp; lines: +2 -1

Fixed curPage getting set to NULL erroneously

revision 1.18

date: 2000/01/01 22:46:16; author: howarde; state: Exp; lines: +17 -1

Added system menu, including dsp effects control

2) Diagnosed and resolved a very sticky load balancing problem between threads. Playback manager eats way too much time for it's own good.

revision 1.17

date: 1999/12/28 18:37:13; author: howarde; state: Exp; lines: +6 -3

Miscellaneous bug fixes.

revision 1.16

date: 1999/12/28 18:32:44; author: howarde; state: Exp; lines: +14 -5

Miscellaneous bug fixes. -----

revision 1.15

date: 1999/12/27 00:36:13; author: howarde; state: Exp; lines: +15 -35 Added status line class to LCDPage for use by both now playing screen

and glist screen.

Added elapsed playing time calculations and functions to dsp manager for use by status line.

revision 1.14

date: 1999/12/26 21:44:21; author: howarde; state: Exp; lines: +14 -1

Fixed several transport key issues, and

changed fonts and LCD Display size to 6 lines (total)

instead of 8. Scroll box is 4 lines now.

Also made it easy to change fonts.

Stop and play/pause now works.

revision 1.13 date: 1999/12/24 19:35:18; author: geraldi; state: Exp; lines: +2 -2 Fixed some transport issues. revision 1.12 date: 1999/12/23 21:35:57; author: howarde; state: Exp; lines: +6 -1 Latest boot loader modifications and inclusion of some new hard coded music. revision 1.11 date: 1999/12/23 00:09:11; author: howarde; state: Exp; lines: +1 -1 Created bootloader files within this project _____ revision 1.10 date: 1999/12/20 17:48:57; author: howarde; state: Exp; lines: +1 -1 Miscellania _____ revision 1.9 date: 1999/12/18 22:15:26; author: andreiv; state: Exp; lines: +23 -1 added encoder event handling to the LCD manager revision 1.8 date: 1999/12/18 20:34:48; author: howarde; state: Exp; lines: +11 -3 no message revision 1.7 date: 1999/12/17 00:40:48; author: howarde; state: Exp; lines: +9 -3 First cut with playback manager hooked to transfer agent Plays audio from disk revision 1.6 date: 1999/12/14 16:01:11; author: howarde; state: Exp; lines: +7 -0 #if def'd out fancy splash screen bitmaps revision 1.5 date: 1999/12/14 15:36:43; author: howarde; state: Exp; lines: +196-11 Resynchronize after adding button scanner, transfer agent, now playing manager, LibTreeManager etc. _____ revision 1.4 date: 1999/11/15 20:50:22; author: howarde; state: Exp; lines: +57 -33 Merged in Ron's Latest LCD Page Code

date: 1999/11/14 15:29:49; author: howarde; state: Exp; lines: +2 -7

revision 1.3

Checkin running code which should get tagged as the last set of code that uses Ron's old demo code. Next step is to integrate the new demo code into the system. ______ revision 1.2 date: 1999/11/11 21:53:11; author: howarde; state: Exp; lines: +2 -2 no message RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDMgr.h,v Working file: FrontPanelUI/LCDMgr.h head: 1.35 branch: locks: strict access list: keyword substitution: ky total revisions: 37; selected revisions: 5 description: _____ revision 1.6 date: 2000/01/01 22:46:16; author: howarde; state: Exp; lines: +5 -1 Added system menu, including dsp effects control 2) Diagnosed and resolved a very sticky load balancing problem between threads. Playback manager eats way too much time for it's own good. _____ revision 1.5 date: 1999/12/18 22:15:26; author: andreiv; state: Exp; lines: +8 -0 added encoder event handling to the LCD manager _____ revision 1.4 date: 1999/12/18 20:34:49; author: howarde; state: Exp; lines: +1 -1 no message revision 1.3 date: 1999/12/14 15:36:44; author: howarde; state: Exp; lines: +50 -25 Resynchronize after adding button scanner, transfer agent, now playing manager, LibTreeManager etc. revision 1.2 date: 1999/11/15 20:50:22; author: howarde; state: Exp; lines: +40 -30 Merged in Ron's Latest LCD Page Code _____

48

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDPage.cpp,v

Working file: FrontPanelUI/LCDPage.cpp

head: 1.42 branch: locks: strict access list:

keyword substitution: kv

total revisions: 46; selected revisions: 7

description:

revision 1.8

date: 1999/12/30 16:00:02; author: howarde; state: Exp; lines: +24 -1

Better fonts, cosmetics

revision 1.7

date: 1999/12/29 17:33:06; author: howarde; state: Exp; lines: +8 -8

no message

revision 1.6

date: 1999/12/28 18:32:45; author: howarde; state: Exp; lines: +12 -8

Miscellaneous bug fixes.

revision 1.5

date: 1999/12/27 00:36:14; author: howarde; state: Exp; lines: +117 -1 Added status line class to LCDPage for use by both now playing screen and qlist screen.

Added elapsed playing time calculations and functions to dsp manager for use by status line.

revision 1.4

date: 1999/12/26 21:44:22; author: howarde; state: Exp; lines: +4 -4

Fixed several transport key issues, and

changed fonts and LCD Display size to 6 lines (total)

instead of 8. Scroll box is 4 lines now.

Also made it easy to change fonts.

Stop and play/pause now works.

revision 1.3

date: 1999/12/14 15:36:44; author: howarde; state: Exp; lines: +85 -0

Resynchronize after adding button scanner, transfer agent,

now playing manager, LibTreeManager etc.

revision 1.2

date: 1999/11/15 20:50:22; author: howarde; state: Exp; lines: +65 -15

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDPage.h,v

Working file: FrontPanelUI/LCDPage.h

head: 1.27 branch: locks: strict access list:

keyword substitution: kv

total revisions: 29; selected revisions: 7

description:

revision 1.8

date: 2000/01/03 19:06:49; author: howarde; state: Exp; lines: +1 -1

Added boot loader hack to USB manager

Added some directory manipulation features to DirINode

Set LCD Width properly

Set Eq Numbers in UI to be offset by -18.

revision 1.7

date: 2000/01/01 22:46:17; author: howarde; state: Exp; lines: +9 -4 Added system menu, including dsp effects control

2) Diagnosed and resolved a very sticky load balancing problem between threads. Playback manager eats way too much time for it's own good.

revision 1.6

date: 1999/12/30 16:00:02; author: howarde; state: Exp; lines: +3 -3

Better fonts, cosmetics

revision 1.5

date: 1999/12/27 00:36:14; author: howarde; state: Exp; lines: +30 -7 Added status line class to LCDPage for use by both now playing screen and glist screen.

Added elapsed playing time calculations and functions to dsp manager for use by status line.

revision 1.4

date: 1999/12/26 21:44:22; author: howarde; state: Exp; lines: +11 -3

Fixed several transport key issues, and

changed fonts and LCD Display size to 6 lines (total)

instead of 8. Scroll box is 4 lines now.

Also made it easy to change fonts.

Stop and play/pause now works.
revision 1.3 date: 1999/12/14 15:36:44; author: howarde; state: Exp; lines: +38 -13 Resynchronize after adding button scanner, transfer agent, now playing manager, LibTreeManager etc.
revision 1.2 date: 1999/11/15 20:50:23; author: howarde; state: Exp; lines: +36 -13 Merged in Ron's Latest LCD Page Code
.========
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDQListPage.cpp,v Working file: FrontPanelUI/LCDQListPage.cpp head: 1.33 branch: locks: strict access list: keyword substitution: kv total revisions: 38; selected revisions: 5 description:
revision 1.5 date: 1999/12/29 17:33:06; author: howarde; state: Exp; lines: +1 -0 no message
revision 1.4 date: 1999/12/28 18:37:14; author: howarde; state: Exp; lines: +3 -3 Miscellaneous bug fixes.
revision 1.3 date: 1999/12/28 18:32:45; author: howarde; state: Exp; lines: +96 -62 Miscellaneous bug fixes.
revision 1.2 date: 1999/12/14 15:36:44; author: howarde; state: Exp; lines: +25 -20 Resynchronize after adding button scanner, transfer agent, now playing manager, LibTreeManager etc.
revision 1.1 date: 1999/11/15 20:50:23; author: howarde; state: Exp; Merged in Ron's Latest LCD Page Code

```
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDQListPage.h,v
Working file: FrontPanelUI/LCDQListPage.h
head: 1.6
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 6; selected revisions: 1
description:
-----
revision 1.1
date: 1999/11/15 20:50:23; author: howarde; state: Exp;
Merged in Ron's Latest LCD Page Code
_____
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDSplashPage.cpp,v
Working file: FrontPanelUI/LCDSplashPage.cpp
head: 1.4
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 4; selected revisions: 2
description:
-----
revision 1.2
date: 1999/12/23 00:44:39; author: howarde; state: Exp; lines: +1 -1
Created bootloader files within this project ... continued
revision 1.1
date: 1999/11/15 20:50:23; author: howarde; state: Exp;
Merged in Ron's Latest LCD Page Code
______
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDSplashPage.h,v
Working file: FrontPanelUI/LCDSplashPage.h
head: 1.1
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 1; selected revisions: 1
description:
```

----revision 1.1 date: 1999/11/15 20:50:23; author: howarde; state: Exp; Merged in Ron's Latest LCD Page Code RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDTestPages.cpp,v Working file: FrontPanelUI/LCDTestPages.cpp head: 1.5 branch: locks: strict access list: keyword substitution: kv total revisions: 5; selected revisions: 0 description: ___________ _____ RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDTestPages.h,v Working file: FrontPanelUI/LCDTestPages.h head: 1.2 branch: locks: strict access list: keyword substitution: ky total revisions: 2; selected revisions: 0 description: _____ RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDTrackInfoPage.cpp,v Working file: FrontPanelUI/LCDTrackInfoPage.cpp head: 1.23 branch: locks: strict access list: keyword substitution: kv total revisions: 26; selected revisions: 2 description: revision 1.3 date: 1999/11/15 20:50:24; author: howarde; state: Exp; lines: +23 -17 Merged in Ron's Latest LCD Page Code _____

53

revision 1.2

date: 1999/11/14 15:29:49; author: howarde; state: Exp; lines: +0 -6 Checkin running code which should get tagged as the last set of code that uses Ron's old demo code. Next step is to integrate the new demo code into the system.

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDTrackInfoPage.h,v

Working file: FrontPanelUI/LCDTrackInfoPage.h

head: 1.6 branch: locks: strict access list:

keyword substitution: kv

total revisions: 6; selected revisions: 1

description:

revision 1.2

date: 1999/11/15 20:50:24; author: howarde; state: Exp; lines: +5 -2

Merged in Ron's Latest LCD Page Code

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDTracksPage.cpp,v

Working file: FrontPanelUI/LCDTracksPage.cpp

head: 1.5 branch: locks: strict access list:

keyword substitution: kv

total revisions: 6; selected revisions: 1

description:

revision 1.2

date: 1999/11/14 15:29:49; author: howarde; state: Exp; lines: +0 -5

Checkin running code which should get tagged as the last set of code that uses Ron's old demo code. Next step is to

integrate the new demo code into the system.

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/LCDTracksPage.h,v

Working file: FrontPanelUI/LCDTracksPage.h

head: 1.1 branch: locks: strict

access list:
keyword substitution: kv
total revisions: 1; selected revisions: 0
description:
======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/SJIS_12.WFT,v
Working file: FrontPanelUI/SJIS_12.WFT
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 0
description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/StdInclude.h,v Working file: FrontPanelUI/StdInclude.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 1 description:
Merged in Ron's Latest LCD Page Code
=======================================
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/FrontPanelUI/makefile,v Working file: FrontPanelUI/makefile head: 1.7 branch: locks: strict
access list:
keyword substitution: kv
total revisions: 8; selected revisions: 1
description:

55

revision 1.4

date: 1999/11/15 20:50:24; author: howarde; state: Exp; lines: +2 -1 Merged in Ron's Latest LCD Page Code
cvs server: Logging IDE
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/IDE/Attic/CDspManager.cc,v Working file: IDE/CDspManager.cc head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/IDE/Attic/CDspManager.hh,v Working file: IDE/CDspManager.hh head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/IDE/COasisSmartIDE.cpp,v Working file: IDE/COasisSmartIDE.cpp head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/IDE/COasisSmartIDE.h,v Working file: IDE/COasisSmartIDE.h head: 1.4 branch:

locks: strict access list: keyword substitution: kv total revisions: 4; selected revisions: 1 description: -----revision 1.1 date: 1999/12/02 20:29:09; author: andreiv; state: Exp; initial check-in, this class is derived from CIDEDevice and adds interrupt driven I/O functionality RCS file: /cvs/emusrc/projects/oasis/oasis1/code/IDE/blockdrv.h,v Working file: IDE/blockdrv.h head: 1.5 branch: locks: strict access list: keyword substitution: kv total revisions: 5; selected revisions: 4 description: -----revision 1.4 date: 1999/12/14 15:36:45; author: howarde; state: Exp; lines: +1 -1 Resynchronize after adding button scanner, transfer agent, now playing manager, LibTreeManager etc. revision 1.3 date: 1999/12/02 20:16:37; author: andreiv; state: Exp; lines: +29 -3 error codes added to the class, also added ProcessInterrupt(), IROEnable(), and IRQDisable() member functions that default to "do nothing" _____ revision 1.2 date: 1999/11/14 15:29:50; author: howarde; state: Exp; lines: +2 -2 Checkin running code which should get tagged as the last set of code that uses Ron's old demo code. Next step is to integrate the new demo code into the system. revision 1.1 date: 1999/11/11 21:59:36; author: howarde; state: Exp; First checkin

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/IDE/idedrv.cc,v

```
Working file: IDE/idedrv.cc
head: 1.8
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 8; selected revisions: 3
description:
revision 1.3
date: 1999/12/17 00:40:49; author: howarde; state: Exp; lines: +3 -1
First cut with playback manager hooked to transfer agent
Plays audio from disk
_____
revision 1.2
date: 1999/12/02 20:27:07; author: andreiv; state: Exp; lines: +171 -63
multiple enhancements and minor fixes
_____
revision 1.1
date: 1999/11/11 21:59:36; author: howarde; state: Exp;
First checkin
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/IDE/idedrv.h,v
Working file: IDE/idedrv.h
head: 1.8
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 8; selected revisions: 3
description:
______
revision 1.3
date: 1999/12/02 20:22:48; author: andreiv; state: Exp; lines: +77 -74
cleaned up a little, improved several things, fixed the alignment problem
with the tIDEInfo structure - two fields defined as UInt32 are now UInt16[2]
revision 1.2
date: 1999/11/24 23:13:32; author: andreiv; state: Exp; lines: +1 -0
increased the timeout, just a temp fix
revision 1.1
date: 1999/11/11 21:59:37; author: howarde; state: Exp;
First checkin
```

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/IDE/makefile,v
Working file: IDE/makefile
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 1
description:
revision 1.1
date: 1999/11/11 21:59:37; author: howarde; state: Exp;
First checkin
cvs server: Logging Include
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/Include/AAC.h,v
Working file: Include/AAC.h
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 0
description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/Include/Attic/GrLcdDriver.c,v
Working file: Include/GrLcdDriver.c
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 0
description:

DCS files lovely management of the state of
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/Include/OsVersionInfo.h,v

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/Include/OsVersionInfo.h, working file: Include/OsVersionInfo.h

head: 1.52 branch: locks: strict access list: keyword substitution: kv total revisions: 76; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/Include/ProjectTypes.h,v Working file: Include/ProjectTypes.h head: 1.1 branch: locks: strict access list:
keyword substitution: kv
total revisions: 2; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/Include/WIDEString.h,v Working file: Include/WIDEString.h head: 1.7 branch: locks: strict access list: keyword substitution: kv total revisions: 7; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/Include/WIDEstdio.h,v Working file: Include/WIDEstdio.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/Include/cl7211Config.h,v
Working file: Include/cl7211Config.h
head: 1.1
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 1; selected revisions: 0
description:
DCC files to a large transfer of the state o
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/Include/hwconfig.h,v
Working file: Include/hwconfig.h
head: 1.1
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 1; selected revisions: 0
description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/Include/memory.h,v
Working file: Include/memory.h
head: 1.1
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 1; selected revisions: 0
description:
======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/Include/mpgaudio.h,v
Working file: Include/mpgaudio.h
head: 1.1
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 1; selected revisions: 1
description:
•

revision 1.1 date: 1999/11/11 23:15:16; author: andreiv; state: Exp; interface to the mp3 library
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/Include/mpgdata.h,v Working file: Include/mpgdata.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 1 description:
revision 1.1 date: 1999/11/11 23:16:06; author: andreiv; state: Exp; needs to be included by the users of the MP3 library
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/Include/wmaudio.h,v Working file: Include/wmaudio.h head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description:
======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/LibMgr/AllTracksCache.cpp,v Working file: LibMgr/AllTracksCache.cpp head: 1.4 branch: locks: strict access list: keyword substitution: kv total revisions: 5; selected revisions: 0 description:

62

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/LibMgr/AllTracksCache.h,v Working file: LibMgr/AllTracksCache.h head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description: RCS file: /cvs/emusrc/projects/oasis/oasis1/code/LibMgr/CPlayList.cpp,v Working file: LibMgr/CPlayList.cpp head: 1.27 branch: locks: strict access list: keyword substitution: kv total revisions: 28; selected revisions: 0 description: RCS file: /cvs/emusrc/projects/oasis/oasis1/code/LibMgr/CPlayList.h,v Working file: LibMgr/CPlayList.h head: 1.10 branch: locks: strict access list: keyword substitution: kv total revisions: 10; selected revisions: 0 description: RCS file: /cvs/emusrc/projects/oasis/oasis1/code/LibMgr/CTrackInfo.cpp,v Working file: LibMgr/CTrackInfo.cpp head: 1.12 branch: locks: strict access list: keyword substitution: kv

total revisions: 13; selected revisions: 0

description:

=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/LibMgr/CTrackInfo.h,v
Working file: LibMgr/CTrackInfo.h
head: 1.10
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 10; selected revisions: 0
description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/LibMgr/Attic/GrLcdDriver.c,v
Working file: LibMgr/GrLcdDriver.c
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 0
description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/LibMgr/ID3v1Info.cpp,v
Working file: LibMgr/ID3v1Info.cpp
head: 1.1
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 1; selected revisions: 1
description:
revision 1.1
date: 1999/12/30 02:56:44; author: andreiv; state: Exp;
initial check-in, genre descriptions
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/LibMgr/ID3v1Tag.h,v
Working file: LibMgr/ID3v1Tag.h

head: 1.3

branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 3 description: revision 1.3 date: 1999/12/30 02:54:54; author: andreiv; state: Exp; lines: +88 -1 genre enumeration added revision 1.2 date: 1999/12/29 20:14:03; author: howarde; state: Exp; lines: +4 -1 Added fix to filesystem to take an initial file size on creation. "Cause double indirect is broken currently" _____ revision 1.1 date: 1999/12/29 03:09:59; author: andreiv; state: Exp; first check-in RCS file: /cvs/emusrc/projects/oasis/oasis1/code/LibMgr/LibElement.cpp,v Working file: LibMgr/LibElement.cpp head: 1.24 branch: locks: strict access list: keyword substitution: kv total revisions: 27; selected revisions: 1 description: ----revision 1.1 date: 1999/12/14 16:03:18; author: howarde; state: Exp; Created LibMgr RCS file: /cvs/emusrc/projects/oasis/oasis1/code/LibMgr/LibElement.h,v Working file: LibMgr/LibElement.h head: 1.21 branch:

keyword substitution: kv

locks: strict access list:

```
total revisions: 22; selected revisions: 3
description:
-----
revision 1.3
date: 1999/12/28 18:32:46; author: howarde; state: Exp; lines: +3 -1
Miscellaneous bug fixes.
_____
revision 1.2
date: 1999/12/17 00:40:49; author: howarde; state: Exp; lines: +2 -0
First cut with playback manager hooked to transfer agent
Plays audio from disk
_____
revision 1.1
date: 1999/12/14 16:03:18; author: howarde; state: Exp;
Created LibMgr
_______________
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/LibMgr/LibraryTree.cpp,v
Working file: LibMgr/LibraryTree.cpp
head: 1.94
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 103; selected revisions: 7
description:
-----
revision 1.7
date: 2000/01/03 21:19:14; author: howarde; state: Exp; lines: +7 -1
CES Release
-----
revision 1.6
date: 2000/01/01 15:19:28; author: howarde; state: Exp; lines: +34 -7
Added automatic deletion of files without attributes and prevented
directory commital until a file is closed. I.e. fails to close after create
means file DNE.
-----
revision 1.5
date: 1999/12/30 18:54:53; author: andreiv; state: Exp; lines: +82 -45
conversion from space-padded to zero-terminated strings added for ID3v1 tags,
also added some debug messages
------
revision 1.4
date: 1999/12/30 02:55:54; author: andreiv; state: Exp; lines: +16 -5
genres are handled now
```

revision 1.3 date: 1999/12/29 03:11:35; author: andreiv; state: Exp; lines: +79 -49 attribute generation from an ID3v1 tag is added and stubbed out - what a drag! revision 1.2 date: 1999/12/27 17:38:48; author: howarde; state: Exp; lines: +60 -0 Added create attribute from mp3 file function _____ revision 1.1 date: 1999/12/14 16:03:36; author: howarde; state: Exp; Created LibMgr RCS file: /cvs/emusrc/projects/oasis/oasis1/code/LibMgr/LibraryTree.h,v Working file: LibMgr/LibraryTree.h head: 1.42 branch: locks: strict access list: keyword substitution: ky total revisions: 44; selected revisions: 2 description: _____ revision 1.2 date: 2000/01/01 15:19:28; author: howarde; state: Exp; lines: +1 -1 Added automatic deletion of files without attributes and prevented directory commital until a file is closed. I.e. fails to close after create means file DNE. · revision 1.1 date: 1999/12/14 16:03:37; author: howarde; state: Exp; Created LibMgr ========= RCS file: /cvs/emusrc/projects/oasis/oasis1/code/LibMgr/NowPlayingQ.cpp,v Working file: LibMgr/NowPlayingQ.cpp head: 1.24 branch:

locks: strict access list:

keyword substitution: kv

total revisions: 32; selected revisions: 4

description:

```
revision 1.4
date: 1999/12/29 17:33:07; author: howarde; state: Exp; lines: +8 -0
no message
_____
revision 1.3
date: 1999/12/28 18:37:14; author: howarde; state: Exp; lines: +12 -2
Miscellaneous bug fixes.
-----
revision 1.2
date: 1999/12/28 18:32:47; author: howarde; state: Exp; lines: +229 -10
Miscellaneous bug fixes.
revision 1.1
date: 1999/12/14 16:04:09; author: howarde; state: Exp;
Created LibMgr
______
_____
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/LibMgr/NowPlayingQ.h,v
Working file: LibMgr/NowPlayingO.h
head: 1.11
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 13; selected revisions: 3
description:
date: 1999/12/28 18:32:47; author: howarde; state: Exp; lines: +21 -5
Miscellaneous bug fixes.
_____
revision 1.2
date: 1999/12/18 20:34:49; author: howarde; state: Exp; lines: +2 -2
no message
-----
revision 1.1
date: 1999/12/14 16:04:09; author: howarde; state: Exp;
Created LibMgr
_____
```

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/LibMgr/TestTrkAttrText.h,v

Working file: LibMgr/TestTrkAttrText.h

head: 1.5

```
branch:
locks: strict
access list:
keyword substitution: ky
total revisions: 5; selected revisions: 3
description:
revision 1.3
date: 1999/12/29 17:33:07; author: howarde; state: Exp; lines: +3 -3
no message
______
revision 1.2
date: 1999/12/23 21:35:58; author: howarde; state: Exp; lines: +2 -2
Latest boot loader modifications and inclusion of some new hard coded
music.
revision 1.1
date: 1999/12/14 16:04:36; author: howarde; state: Exp;
Created LibMgr
_______
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/LibMgr/makefile,v
Working file: LibMgr/makefile
head: 1.5
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 5; selected revisions: 2
description:
_____
revision 1.2
date: 1999/12/30 02:54:15; author: andreiv; state: Exp; lines: +1 -1
ID3v1Info.cpp added, this file contains genre descriptions
revision 1.1
date: 1999/12/14 16:03:50; author: howarde; state: Exp;
Created LibMgr
_____
cvs server: Logging Object
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/Object/CObject.h,v
Working file: Object/CObject.h
```

head: 1.1

branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description: RCS file: /cvs/emusrc/projects/oasis/oasis1/code/Object/Object.cc,v Working file: Object/Object.cc head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description: RCS file: /cvs/emusrc/projects/oasis/oasis1/code/Object/Object.hh,v Working file: Object/Object.hh head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description: RCS file: /cvs/emusrc/projects/oasis/oasis1/code/Object/Attic/SystemStartup.cpp,v Working file: Object/SystemStartup.cpp head: 1.4 branch: locks: strict access list: keyword substitution: kv total revisions: 4; selected revisions: 4 description: revision 1.4

70

date: 1999/12/22 23:52:51; author: howarde; state: dead; lines: +0 -0

Moved from sysmgr

```
revision 1.3
date: 1999/12/14 15:36:47; author: howarde; state: Exp; lines: +5 -5
Resynchronize after adding button scanner, transfer agent,
now playing manager, LibTreeManager etc.
revision 1.2
date: 1999/12/02 20:32:33; author: andreiv; state: Exp; lines: +12 -2
interrupt-driven IDE I/O capability added, bypassed by default - define
USE_IRQ_IO to enable this feature
_____
revision 1.1
date: 1999/11/12 00:56:33; author: howarde; state: Exp;
first addition
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/Object/Attic/SystemStartup.h,v
Working file: Object/SystemStartup.h
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 2
description:
-----
revision 1.2
date: 1999/12/22 23:52:51; author: howarde; state: dead; lines: +0 -0
Moved from sysmgr
revision 1.1
date: 1999/11/12 00:56:33; author: howarde; state: Exp;
first addition
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/Object/makefile,v
Working file: Object/makefile
head: 1.1
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 0
```

description:

=======================================
cvs server: Logging PlaybackManager
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/PlaybackManager/CAACInStream.cpp,v Working file: PlaybackManager/CAACInStream.cpp head: 1.4 branch: locks: strict
access list:
keyword substitution: kv
total revisions: 4; selected revisions: 0
description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/PlaybackManager/CAACInStream.h,v Working file: PlaybackManager/CAACInStream.h head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv total revisions: 2; selected revisions: 0
description:
======================================
======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/PlaybackManager/CAudioStream.cpp,v Working file: PlaybackManager/CAudioStream.cpp head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv total revisions: 2; selected revisions: 0
description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/PlaybackManager/CAudioStream.h,v Working file: PlaybackManager/CAudioStream.h head: 1.10 branch:

```
access list:
keyword substitution: kv
total revisions: 10; selected revisions: 3
description:
------
revision 1.3
date: 1999/11/24 20:02:48; author: andreiv; state: Exp; lines: +6 -4
new error codes added
_____
revision 1.2
date: 1999/11/14 15:29:50; author: howarde; state: Exp; lines: +3 -3
Checkin running code which should get tagged as the last set
of code that uses Ron's old demo code. Next step is to
integrate the new demo code into the system.
-----
revision 1.1
date: 1999/11/11 22:52:24; author: andreiv; state: Exp;
initial check-in, declaration of the abstract CAudioStream class
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/PlaybackManager/CMP3InStream.cpp,v
Working file: PlaybackManager/CMP3InStream.cpp
head: 1.14
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 14; selected revisions: 3
description:
revision 1.3
date: 1999/12/18 01:20:19; author: andreiv; state: Exp; lines: +9 -1
frame size calculation fixed, more tests are needed
date: 1999/11/24 20:16:17; author: andreiv; state: Exp; lines: +178 -97
extensive changes, multiple problems fixed
-----
revision 1.1
date: 1999/11/11 22:54:28; author: andreiv; state: Exp;
initial check-in, implementation of the CMP3InStream class
------
```

RCS file: /cvs/emusrc/projects/oasis/oasis/code/PlaybackManager/CMP3InStream.h,v

Working file: PlaybackManager/CMP3InStream.h head: 1.6 branch: locks: strict access list: keyword substitution: kv total revisions: 6; selected revisions: 2 description: revision 1.2 date: 1999/11/24 20:14:05; author: andreiv; state: Exp; lines: +19 -8 minor changes to the interface _____ revision 1.1 date: 1999/11/11 22:53:31; author: andreiv; state: Exp; initial check-in, wrapper for the MP3 decoder library _____ RCS file: /cvs/emusrc/projects/oasis/oasis1/code/PlaybackManager/CPlaybackManager.cpp,v Working file: PlaybackManager/CPlaybackManager.cpp head: 1.94 branch: locks: strict access list: keyword substitution: kv total revisions: 100; selected revisions: 19. description: revision 1.19 date: 2000/01/01 22:46:17; author: howarde; state: Exp; lines: +14 -4 Added system menu, including dsp effects control 2) Diagnosed and resolved a very sticky load balancing problem between threads. Playback manager eats way too much time for it's own good. ---revision 1.18 date: 1999/12/30 02:52:24; author: andreiv; state: Exp; lines: +1 -1 put back assert() on MP3 decoding error, if we ever get an error we need to know it revision 1.17 date: 1999/12/29 20:14:04; author: howarde; state: Exp; lines: +1 -1 Added fix to filesystem to

take an initial file size on creation.

"Cause double indirect is broken currently"

revision 1.16

date: 1999/12/29 17:33:08; author: howarde; state: Exp; lines: +168 -134 no message

revision 1.15

date: 1999/12/28 18:32:47; author: howarde; state: Exp; lines: +79 -11 Miscellaneous bug fixes.

revision 1.14

date: 1999/12/27 00:36:14; author: howarde; state: Exp; lines: +5 -0 Added status line class to LCDPage for use by both now playing screen and glist screen.

Added elapsed playing time calculations and functions to dsp manager for use by status line.

revision 1.13

date: 1999/12/26 21:44:22; author: howarde; state: Exp; lines: +23 -2 Fixed several transport key issues, and changed fonts and LCD Display size to 6 lines (total) instead of 8. Scroll box is 4 lines now.

Also made it easy to change fonts.

Stop and play/pause now works.

revision 1.12

date: 1999/12/24 19:35:33; author: geraldi; state: Exp; lines: +27 -14 Fixed some transport issues.

revision 1.11

date: 1999/12/23 21:35:59; author: howarde; state: Exp; lines: +25 -4 Latest boot loader modifications and inclusion of some new hard coded music.

revision 1.10

date: 1999/12/23 00:09:12; author: howarde; state: Exp; lines: +6 -1 Created bootloader files within this project

revision 1.9

date: 1999/12/20 17:48:58; author: howarde; state: Exp; lines: +9 -3

Miscellania

• • • • •

revision 1.8

date: 1999/12/18 20:34:50; author: howarde; state: Exp; lines: +1 -1

no message revision 1.7 date: 1999/12/17 00:40:50; author: howarde; state: Exp; lines: +494 -304 First cut with playback manager hooked to transfer agent Plays audio from disk revision 1.6 date: 1999/12/14 15:36:45; author: howarde; state: Exp; lines: +5 -1 Resynchronize after adding button scanner, transfer agent, now playing manager, LibTreeManager etc. ------revision 1.5 date: 1999/12/13 23:18:11; author: andreiv; state: Exp; lines: +26 -2 thing that had "fixme" tag finally fixed ----revision 1.4 date: 1999/11/24 23:34:19; author: howarde; state: Exp; lines: +5 -5 Fixed up some CObject references to be CKernelObject references ----revision 1.3 date: 1999/11/24 22:24:59; author: andreiv; state: Exp; lines: +72 -16 extensive changes, current implementation needs further work -----revision 1.2 date: 1999/11/14 15:29:50; author: howarde; state: Exp; lines: +3 -1 Checkin running code which should get tagged as the last set of code that uses Ron's old demo code. Next step is to integrate the new demo code into the system. ----revision 1.1 date: 1999/11/11 22:56:31; author: andreiv; state: Exp; first actual implementation of the PB manager RCS file: /cvs/emusrc/projects/oasis/oasis1/code/PlaybackManager/CPlaybackManager.h,v Working file: PlaybackManager/CPlaybackManager.h head: 1.22 branch: locks: strict access list:

keyword substitution: kv

total revisions: 26; selected revisions: 7

description: revision 1.8 date: 1999/12/28 18:32:48; author: howarde; state: Exp; lines: +10 -6 Miscellaneous bug fixes. revision 1.7 date: 1999/12/27 00:36:15; author: howarde; state: Exp; lines: +2 -0 Added status line class to LCDPage for use by both now playing screen and glist screen. Added elapsed playing time calculations and functions to dsp manager for use by status line. _____ revision 1.6 date: 1999/12/23 21:35:59; author: howarde; state: Exp; lines: +1 -0 Latest boot loader modifications and inclusion of some new hard coded music. revision 1.5 date: 1999/12/17 00:40:51; author: howarde; state: Exp; lines: +40 -33 First cut with playback manager hooked to transfer agent Plays audio from disk -----revision 1.4 date: 1999/11/24 22:19:56; author: andreiv; state: Exp; lines: +6-3 minor adjustments ---revision 1.3 date: 1999/11/14 15:29:51; author: howarde; state: Exp; lines: +29 -26 Checkin running code which should get tagged as the last set of code that uses Ron's old demo code. Next step is to integrate the new demo code into the system. --------revision 1.2 date: 1999/11/11 22:55:41; author: andreiv; state: Exp; lines: +49 -13 first approach to implementing playback functionality ==========

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/PlaybackManager/CWAVInStream.h,v Working file: PlaybackManager/CWAVInStream.h

head: 1.4 branch: locks: strict access list:

keyword substitution: kv

total revisions: 4; selected revisions: 0 description:
======================================
RCS file:
/cvs/emusrc/projects/oasis/oasis1/code/PlaybackManager/CWAVInstream.cpp,v Working file: PlaybackManager/CWAVInstream.cpp
head: 1.8
branch:
locks: strict
access list:
keyword substitution: kv total revisions: 8; selected revisions: 0
description:
RCS file:
/cvs/emusrc/projects/oasis/oasis1/code/PlaybackManager/CWMAInStream.cpp,v
Working file: PlaybackManager/CWMAInStream.cpp
head: 1.9
branch: locks: strict
access list:
keyword substitution: kv
total revisions: 9; selected revisions: 0
description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/PlaybackManager/CWMAInStream.h,v
Working file: PlaybackManager/CWMAInStream.h
head: 1.2
branch:
locks: strict access list:
keyword substitution: kv
total revisions: 2; selected revisions: 0
description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/PlaybackManager/DXHead.c,v

Working file: PlaybackManager/DXHead.c

head: 1.1

branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/PlaybackManager/DXHead.cpp,v Working file: PlaybackManager/DXHead.cpp head: 1.1 branch: locks: strict access list: keyword substitution: kv
total revisions: 1; selected revisions: 0
description: ====================================

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/PlaybackManager/DXHead.h,v Working file: PlaybackManager/DXHead.h head: 1.1 branch:
locks: strict
access list: keyword substitution: kv
total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/PlaybackManager/PbManHeap.cpp,v Working file: PlaybackManager/PbManHeap.cpp head: 1.4 branch:
locks: strict
access list: keyword substitution: kv
total revisions: 4; selected revisions: 0 description:

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/PlaybackManager/PbManHeap.h,v

Working file: PlaybackManager/PbManHeap.h head: 1.1 branch: locks: strict

keyword substitution: kv

total revisions: 1; selected revisions: 0

description:

access list:

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/PlaybackManager/SalvageBuffer.h,v

Working file: PlaybackManager/SalvageBuffer.h

head: 1.4 branch: locks: strict access list:

keyword substitution: kv

total revisions: 4; selected revisions: 3

description:

revision 1.3

date: 1999/11/24 19:59:09; author: andreiv; state: Exp; lines: +25 -2

bug with memcpy fixed

revision 1.2

date: 1999/11/14 15:29:51; author: howarde; state: Exp; lines: +1 -1

Checkin running code which should get tagged as the last set of code that uses Ron's old demo code. Next step is to

integrate the new demo code into the system.

revision 1.1

date: 1999/11/11 23:00:36; author: andreiv; state: Exp; utility class, currently only used by CMP3InStream

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/PlaybackManager/VBRI.c,v

Working file: PlaybackManager/VBRI.c

head: 1.1 branch: locks: strict access list:

keyword substitution: kv

total revisions: 1; selected revisions: 0

description:

```
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/PlaybackManager/VBRI.cpp,v
Working file: PlaybackManager/VBRI.cpp
head: 1.1
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 1; selected revisions: 0
description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/PlaybackManager/VBRI.h,v
Working file: PlaybackManager/VBRI.h
head: 1.1
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 1; selected revisions: 0
description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/PlaybackManager/makefile,v
Working file: PlaybackManager/makefile
head: 1.7
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 7; selected revisions: 2
description:
------
revision 1.2
date: 1999/11/12 00:04:38; author: howarde; state: Exp; lines: +1 -1
Merges w/ andre
revision 1.1
date: 1999/11/11 23:05:34; author: andreiv; state: Exp;
thingy that makes other thingies compile
_____
```

81

```
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/PlaybackManager/wave.h,v
Working file: PlaybackManager/wave.h
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 0
description:
cvs server: Logging QServices
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/QServices/Attic/CObjectLock.cpp,v
Working file: QServices/CObjectLock.cpp
head: 1.3
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 3; selected revisions: 1
description:
revision 1.3
date: 1999/12/22 23:50:14; author: howarde; state: dead; lines: +0 -0
Moved
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/QServices/Attic/CObjectLock.h,v
Working file: QServices/CObjectLock.h
head: 1.4
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 4; selected revisions: 2
description:
-----
revision 1.4
date: 1999/12/22 23:50:21; author: howarde; state: dead; lines: +0 -0
Moved
-----
revision 1.3
date: 1999/12/18 20:34:51; author: howarde; state: Exp; lines: +2 -1
```

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/QServices/QServices.h,v Working file: QServices/QServices.h

```
head: 1.9
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 9; selected revisions: 4
description:
_____
revision 1.7
date: 1999/12/20 17:48:59; author: howarde; state: Exp; lines: +7 -1
Miscellania
_____
revision 1.6
date: 1999/12/17 00:40:52; author: howarde; state: Exp; lines: +5 -4
First cut with playback manager hooked to transfer agent
Plays audio from disk
_____
revision 1.5
date: 1999/12/14 15:36:46; author: howarde; state: Exp; lines: +11 -10
Resynchronize after adding button scanner, transfer agent,
now playing manager, LibTreeManager etc.
-----
revision 1.4
date: 1999/11/11 23:34:51; author: andreiv; state: Exp; lines: +5 -2
void* data added to the message class
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/QServices/makefile,v
Working file: QServices/makefile
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 1
description:
-----
revision 1.2
date: 1999/12/23 00:09:12; author: howarde; state: Exp; lines: +1 -1
Created bootloader files within this project
_______
cvs server: Logging SysMgr
```

84

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/SysMgr/CButtonScanner.cpp,v

```
Working file: SysMgr/CButtonScanner.cpp
head: 1.39
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 40; selected revisions: 7
description:
-----
revision 1.7
date: 2000/01/04 22:04:42; author: howarde; state: Exp; lines: +2 -3
Slowed down button scan rate, was eating up too many cpu cycles.
revision 1.6
date: 2000/01/03 23:39:45; author: andreiv; state: Exp; lines: +20 -0
powering down implemeted
-----
revision 1.5
date: 1999/12/20 17:48:59; author: howarde; state: Exp; lines: +1 -1
.
revision 1.4
date: 1999/12/18 22:13:04; author: andreiv; state: Exp; lines: +51 -58
got rid of some warnings, added encoder handling, changed old (and confusing)
button names
-----
revision 1.3
date: 1999/12/18 20:34:52; author: howarde; state: Exp; lines: +9 -9
no message
_____
revision 1.2
date: 1999/12/14 15:36:46; author: howarde; state: Exp; lines: +22 -1
Resynchronize after adding button scanner, transfer agent,
now playing manager, LibTreeManager etc.
revision 1.1
date: 1999/11/14 19:09:23; author: howarde; state: Exp;
Initial checkin
______
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/SysMgr/CButtonScanner.h,v
Working file: SysMgr/CButtonScanner.h
head: 1.12
branch:
locks: strict
```

access list: keyword substitution: kv total revisions: 13; selected revisions: 3 description: _____ revision 1.3 date: 1999/12/18 22:10:12; author: andreiv; state: Exp; lines: +10 -4 encoder direction info added, variables to save state added to the class instead of being global _____ revision 1.2 date: 1999/12/14 15:36:47; author: howarde; state: Exp; lines: +3 -1 Resynchronize after adding button scanner, transfer agent, now playing manager, LibTreeManager etc. ----revision 1.1 date: 1999/11/14 19:09:24; author: howarde; state: Exp; Initial checkin RCS file: /cvs/emusrc/projects/oasis/oasis1/code/SysMgr/CSysManager.cpp,v Working file: SysMgr/CSysManager.cpp head: 1.127 branch: locks: strict access list: keyword substitution: kv total revisions: 138; selected revisions: 16 description: revision 1.17 date: 2000/01/04 22:05:09; author: howarde; state: Exp; lines: +28 -2 **CES Final** ----revision 1.16 date: 1999/12/30 23:42:51; author: howarde; state: Exp; lines: +0 -51 Fixed file system bug ----revision 1.15 date: 1999/12/30 16:00:03; author: howarde; state: Exp; lines: +56 -4 Better fonts, cosmetics ----revision 1.14 date: 1999/12/29 17:33:08; author: howarde; state: Exp; lines: +49 -2

no message

revision 1.13 date: 1999/12/26 21:44:23; author: howarde; state: Exp; lines: +23 -12 Fixed several transport key issues, and changed fonts and LCD Display size to 6 lines (total) instead of 8. Scroll box is 4 lines now. Also made it easy to change fonts. Stop and play/pause now works. ----revision 1.12 date: 1999/12/23 21:36:00; author: howarde; state: Exp; lines: +2 -5 Latest boot loader modifications and inclusion of some new hard coded music. revision 1.11 date: 1999/12/23 00:09:13; author: howarde; state: Exp; lines: +0 -127 Created bootloader files within this project revision 1.10 date: 1999/12/20 17:48:59; author: howarde; state: Exp; lines: +1 -1 ----revision 1.9 date: 1999/12/18 20:34:53; author: howarde; state: Exp; lines: +298 -19 no message revision 1.8 date: 1999/12/17 00:40:53; author: howarde; state: Exp; lines: +1 -1 First cut with playback manager hooked to transfer agent Plays audio from disk ----revision 1.7 date: 1999/12/14 15:36:47; author: howarde; state: Exp; lines: +20 -68 Resynchronize after adding button scanner, transfer agent, now playing manager, LibTreeManager etc. ----revision 1.6

date: 1999/11/27 18:18:49; author: howarde; state: Exp; lines: +17 -3

Added shutdown capability

revision 1.5

date: 1999/11/24 23:12:23; author: andreiv; state: Exp; lines: +1 -1 bumped up the priority of the system manager, otherwise crashes when it tries

to start the playback manager with higher priority

```
revision 1.4
date: 1999/11/15 21:15:04; author: howarde; state: Exp; lines: +15 -0
Howard's source code up to date for week of 11/15.
______
revision 1.3
date: 1999/11/14 15:29:52; author: howarde; state: Exp; lines: +58 -89
Checkin running code which should get tagged as the last set
of code that uses Ron's old demo code. Next step is to
integrate the new demo code into the system.
-----
revision 1.2
date: 1999/11/12 00:04:21; author: howarde; state: Exp; lines: +175 -3
Merges w/ andre
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/SysMgr/CSysManager.h.v
Working file: SysMgr/CSysManager.h
head: 1.28
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 30; selected revisions: 1
description:
______
revision 1.2
date: 1999/11/27 18:18:49; author: howarde; state: Exp; lines: +2 -0
Added shutdown capability
_____
========
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/SysMgr/DiskMaintenanceMode.cpp,v
Working file: SysMgr/DiskMaintenanceMode.cpp
head: 1.9
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 10; selected revisions: 0
description:
```

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/SysMgr/DiskMaintenanceMode.h,v Working file: SysMgr/DiskMaintenanceMode.h

head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/SysMgr/Irda.cpp,v Working file: SysMgr/Irda.cpp head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/SysMgr/Irda.h,v Working file: SysMgr/Irda.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/SysMgr/PictureTable.cpp,v Working file: SysMgr/PictureTable.cpp head: 1.2 branch: locks: strict access list: keyword substitution: b total revisions: 3; selected revisions: 0 description:

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/SysMgr/PictureTable.h,v Working file: SysMgr/PictureTable.h head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 0 description: ______ RCS file: /cvs/emusrc/projects/oasis/oasis1/code/SysMgr/Attic/SystemStartup.cpp,v Working file: SysMgr/SystemStartup.cpp head: 1.4 branch: locks: strict access list: keyword substitution: kv total revisions: 4; selected revisions: 4 description: ----revision 1.4 date: 1999/12/22 23:52:51; author: howarde; state: dead; lines: +0 -0 Moved from sysmgr ----revision 1.3 date: 1999/12/14 15:36:47; author: howarde; state: Exp; lines: +5 -5 Resynchronize after adding button scanner, transfer agent, now playing manager, LibTreeManager etc. ----revision 1.2 date: 1999/12/02 20:32:33; author: andreiv; state: Exp; lines: +12 -2 interrupt-driven IDE I/O capability added, bypassed by default - define USE_IRQ_IO to enable this feature revision 1.1 date: 1999/11/12 00:56:33; author: howarde; state: Exp; first addition _____ RCS file: /cvs/emusrc/projects/oasis/oasis1/code/SysMgr/Attic/SystemStartup.h,v Working file: SysMgr/SystemStartup.h head: 1.2 branch:

locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 2 description: revision 1.2 date: 1999/12/22 23:52:51; author: howarde; state: dead; lines: +0 -0 Moved from sysmgr ----revision 1.1 date: 1999/11/12 00:56:33; author: howarde; state: Exp; first addition RCS file: /cvs/emusrc/projects/oasis/oasis1/code/SysMgr/fmtScreens.h,v Working file: SysMgr/fmtScreens.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description: RCS file: /cvs/emusrc/projects/oasis/oasis1/code/SysMgr/makefile,v Working file: SysMgr/makefile head: 1.7 branch: locks: strict access list: keyword substitution: kv total revisions: 8; selected revisions: 3 description: ----revision 1.4 date: 1999/12/23 00:09:13; author: howarde; state: Exp; lines: +1 -1 Created bootloader files within this project revision 1.3 date: 1999/11/14 15:29:52; author: howarde; state: Exp; lines: +1 -1

Checkin running code which should get tagged as the last set of code that uses Ron's old demo code. Next step is to

```
integrate the new demo code into the system.
revision 1.2
date: 1999/11/11 22:06:06; author: howarde; state: Exp; lines: +1 -1
added more modules
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/SysMgr/splash.c,v
Working file: SysMgr/splash.c
head: 1.11
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 11; selected revisions: 0
description:
cvs server: Logging TI5402 ·
cvs server: Logging TI5402/Bootloader
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Bootloader/DSPMaind.c,v
Working file: TI5402/Bootloader/DSPMaind.c
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 2
description:
revision 1.2
date: 1999/12/13 21:03:25; author: geraldi; state: Exp; lines: +9 -1
Second release - loads main program
revision 1.1
date: 1999/12/02 22:53:05; author: geraldi; state: Exp;
initial check-in
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Bootloader/RegSetd.C,v
Working file: TI5402/Bootloader/RegSetd.C
head: 1.1
branch:
```

locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 1 description: revision 1.1 date: 1999/12/02 22:56:12; author: geraldi; state: Exp; initial check-in RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Bootloader/Tms320.h,v Working file: TI5402/Bootloader/Tms320.h head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 1 description: revision 1.1 date: 1999/12/02 22:57:31; author: geraldi; state: Exp; initial check-in RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Bootloader/buffermgt.asm,v Working file: TI5402/Bootloader/buffermgt.asm head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 2 description: revision 1.2 date: 1999/12/13 21:04:04; author: geraldi; state: Exp; lines: +15 -5 Second release revision 1.1

date: 1999/12/02 22:59:37; author: geraldi; state: Exp;

initial check-in

```
______
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Bootloader/buffers.h.v
Working file: TI5402/Bootloader/buffers.h
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 1
description:
revision 1.1
date: 1999/12/02 23:00:23; author: geraldi; state: Exp;
initial check-in
______
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Bootloader/oasis4d.cmd,v
Working file: TI5402/Bootloader/oasis4d.cmd
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 2
description:
-----
revision 1.2
date: 1999/12/13 21:04:23; author: geraldi; state: Exp; lines: +1 -1
new command file
------
```

initial check-in

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Bootloader/oasisdsp4d.mak,v

Working file: TI5402/Bootloader/oasisdsp4d.mak

date: 1999/12/02 22:54:33; author: geraldi; state: Exp;

head: 1.3 branch: locks: strict access list:

revision 1.1

keyword substitution: kv

total revisions: 3; selected revisions: 2

description:
revision 1.2 date: 1999/12/13 21:04:44; author: geraldi; state: Exp; lines: +7 -7 updated make file
revision 1.1 date: 1999/12/02 22:56:48; author: geraldi; state: Exp; initial check-in
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Bootloader/regset.h,v Working file: TI5402/Bootloader/regset.h head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 1 description:
revision 1.1 date: 1999/12/02 22:55:36; author: geraldi; state: Exp; initial check-in

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Bootloader/stddefs.h,v Working file: TI5402/Bootloader/stddefs.h head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 1 description:
revision 1.1 date: 1999/12/02 23:00:51; author: geraldi; state: Exp; initial check-in
======================================

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Bootloader/sysproto.h,v Working file: TI5402/Bootloader/sysproto.h

head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 1 description:
revision 1.1 date: 1999/12/02 22:58:08; author: geraldi; state: Exp; initial check-in
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Bootloader/vectorsd.asm,v Working file: TI5402/Bootloader/vectorsd.asm head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 1 description:
revision 1.1 date: 1999/12/02 22:58:57; author: geraldi; state: Exp; initial check-in
cvs server: Logging TI5402/Maincode
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/ARCT2.ASM,v Working file: TI5402/Maincode/ARCT2.ASM head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:

RCS file:

/cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/CCheapTimeScale.c,v Working file: TI5402/Maincode/CCheapTimeScale.c

head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/CCheapTimeScale.h,v Working file: TI5402/Maincode/CCheapTimeScale.h head: 1.1 branch: locks: strict access list: keyword substitution: kv
total revisions: 1; selected revisions: 0 description:
PCS Sign
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/CFourBandTimeScale.h,v Working file: TI5402/Maincode/CFourBandTimeScale.h head: 1.3
branch: locks: strict access list:
keyword substitution: kv total revisions: 3; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/Cifft1024.asm,v Working file: TI5402/Maincode/Cifft1024.asm head: 1.1 branch: locks: strict access list:
keyword substitution: kv total revisions: 1; selected revisions: 0 description:

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/DSPLIB.H,v Working file: TI5402/Maincode/DSPLIB.H head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/DSPMain.C,v Working file: TI5402/Maincode/DSPMain.C head: 1.13 branch: locks: strict access list: keyword substitution: kv total revisions: 13; selected revisions: 2 description:
revision 1.2
date: 1999/12/13 21:06:12; author: geraldi; state: Exp; lines: +5 -2 second release
revision 1.1
date: 1999/12/02 23:02:09; author: geraldi; state: Exp; initial check-in
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/EQ32Glob.h,v Working file: TI5402/Maincode/EQ32Glob.h head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 0
description:

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/EQ32Main.c,v	,
Working file: TI5402/Maincode/EQ32Main.c	
head: 1.1	
branch:	
locks: strict	
access list:	
keyword substitution: kv	
total revisions: 1; selected revisions: 0	
description:	
=======================================	
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/HPSpat32.c,v	
Working file: TI5402/Maincode/HPSpat32.c	
head: 1.6	
branch:	
locks: strict	
access list:	
keyword substitution: kv	
total revisions: 6; selected revisions: 0	
description:	
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/HPSpat32.h,v	
Working file: TI5402/Maincode/HPSpat32.h	
head: 1.1	
branch:	
locks: strict	
access list:	
keyword substitution: kv	
total revisions: 1; selected revisions: 0	
description:	
======================================	====
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/HPSpatGlob.h	V
Working file: TI5402/Maincode/HPSpatGlob.h	, v
head: 1.3	
branch:	
locks: strict	
access list:	
keyword substitution: kv	
total revisions: 3; selected revisions: 0	
description:	
	====

======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/HPSpatMain.h,v Working file: TI5402/Maincode/HPSpatMain.h head: 1.1 branch: locks: strict access list:
keyword substitution: kv
total revisions: 1; selected revisions: 0
description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/HadamardMatrix.asm,v Working file: TI5402/Maincode/HadamardMatrix.asm head: 1.4 branch: locks: strict access list:
keyword substitution: kv
total revisions: 4; selected revisions: 0
description:
======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/HannSqrtWin1024.h,v Working file: TI5402/Maincode/HannSqrtWin1024.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/HannSqrtWin128.h,v Working file: TI5402/Maincode/HannSqrtWin128.h

head: 1.1 branch: locks: strict access list:

keyword substitution: kv total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/HannSqrtWin256.h,v Working file: TI5402/Maincode/HannSqrtWin256.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/HannSqrtWin512.h,v Working file: TI5402/Maincode/HannSqrtWin512.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/INTRINDEFS.H,v Working file: TI5402/Maincode/INTRINDEFS.H head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/LattLaddNorm.asm,v Working file: TI5402/Maincode/LattLaddNorm.asm head: 1.4 branch:

locks: strict access list: keyword substitution: kv total revisions: 4; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/MACROS.ASM,v Working file: TI5402/Maincode/MACROS.ASM head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0
description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/MACROSI.ASM,v Working file: TI5402/Maincode/MACROSI.ASM head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/My_Reverb.h,v Working file: TI5402/Maincode/My_Reverb.h head: 1.5 branch: locks: strict access list: keyword substitution: kv total revisions: 5; selected revisions: 0 description:
=======================================
DCS file:

/cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/OASISDSP10.MAK,v

102

Working file: TI5402/Maincode/OASISDSP10.MAK
head: 1.6 branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 6; selected revisions: 0
description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/OASISDSP4.MAK,v Working file: TI5402/Maincode/OASISDSP4.MAK head: 1.2 branch:
locks: strict
access list: keyword substitution: kv
total revisions: 2; selected revisions: 2
description:
revision 1.2 date: 1999/12/13 21:07:13; author: geraldi; state: Exp; lines: +7 -7 updated makefile
revision 1.1 date: 1999/12/02 23:04:33; author: geraldi; state: Exp; initial check-in
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/OASISDSP9.MAK,v Working file: TI5402/Maincode/OASISDSP9.MAK head: 1.1 branch:
locks: strict . access list:
keyword substitution: kv
total revisions: 1; selected revisions: 0
description:
=======================================
RCS file:

head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/Oasis10.cmd,v Working file: TI5402/Maincode/Oasis10.cmd head: 1.3 branch: locks: strict
access list:
keyword substitution: kv total revisions: 3; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/Oasis9.cmd,v Working file: TI5402/Maincode/Oasis9.cmd head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/Order1RevLattice.asm,v Working file: TI5402/Maincode/Order1RevLattice.asm head: 1.8 branch: locks: strict access list: keyword substitution: kv total revisions: 8; selected revisions: 0 description:

```
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/PEQ32.c,v
Working file: TI5402/Maincode/PEQ32.c
head: 1.11
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 11; selected revisions: 0
description:
_____
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/PVTimeScale.h,v
Working file: TI5402/Maincode/PVTimeScale.h
head: 1.1
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 1; selected revisions: 0
description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/Play.C,v
Working file: TI5402/Maincode/Play.C
head: 1.25
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 25; selected revisions: 2
description:
revision 1.2
date: 1999/12/13 21:06:14; author: geraldi; state: Exp; lines: +6 -6
second release
-----
revision 1.1
date: 1999/12/02 23:02:09; author: geraldi; state: Exp;
initial check-in
```

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/RFFT1024.ASM,v

Working file: TI5402/Maincode/RFFT1024.ASM
head: 1.1
branch:
locks: strict
access list:
keyword substitution: kv total revisions: 1; selected revisions: 0
description:
======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/Record.c,v
Working file: TI5402/Maincode/Record.c
head: 1.9
branch: locks: strict
access list:
keyword substitution: kv
total revisions: 9; selected revisions: 0
description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/T15402/Maincode/RegSet.C,v Working file: TI5402/Maincode/RegSet.C head: 1.10 branch: locks: strict access list: keyword substitution: kv total revisions: 10; selected revisions: 2 description:
revision 1.2 date: 1999/12/13 21:06:15; author: geraldi; state: Exp; lines: +12 -7 second release
revision 1.2 date: 1999/12/13 21:06:15; author: geraldi; state: Exp; lines: +12 -7 second release revision 1.1 date: 1999/12/02 23:02:10; author: geraldi; state: Exp; initial check-in
revision 1.2 date: 1999/12/13 21:06:15; author: geraldi; state: Exp; lines: +12 -7 second release revision 1.1 date: 1999/12/02 23:02:10; author: geraldi; state: Exp;

Working file: TI5402/Maincode/RegSet.h head: 1.8

branch: locks: strict access list: keyword substitution: kv total revisions: 8; selected revisions: 2 description:
revision 1.2 date: 1999/12/13 21:05:26; author: geraldi; state: Exp; lines: +5 -2 second release
revision 1.1 date: 1999/12/02 23:01:37; author: geraldi; state: Exp; initial check-in
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/RevLattice.asm,v Working file: TI5402/Maincode/RevLattice.asm head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/ReverbInit.C,v Working file: TI5402/Maincode/ReverbInit.C head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/Reverb_c54x.c,v Working file: TI5402/Maincode/Reverb_c54x.c head: 1.8

branch: locks: strict

access list:
keyword substitution: kv
total revisions: 8; selected revisions: 0
description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/SINTAB.Q15,v Working file: TI5402/Maincode/SINTAB.Q15 head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0
description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/SINTABR.Q15,v Working file: TI5402/Maincode/SINTABR.Q15 head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
====================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/SYSPROTO.H,v Working file: TI5402/Maincode/SYSPROTO.H head: 1.4 branch: locks: strict access list: keyword substitution: kv total revisions: 4; selected revisions: 1 description:
revision 1.1 date: 1999/12/02 23:01:37; author: geraldi; state: Exp; initial check-in

===========

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/SoundGlobals.h,v Working file: TI5402/Maincode/SoundGlobals.h
head: 1.1
branch: locks: strict
access list:
keyword substitution: kv
total revisions: 1; selected revisions: 0
description:
======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/Tms320.h,v Working file: TI5402/Maincode/Tms320.h head: 1.1
branch:
locks: strict access list:
keyword substitution: kv
total revisions: 1; selected revisions: 1
description:
revision 1.1 date: 1999/12/02 23:01:37; author: geraldi; state: Exp; initial check-in
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/UNPACK.ASM,v Working file: TI5402/Maincode/UNPACK.ASM
head: 1.1
branch:
locks: strict access list:
keyword substitution: kv
total revisions: 1; selected revisions: 0
description:
======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/VECTORS.ASM,v
Working file: TI5402/Maincode/VECTORS.ASM head: 1.11
branch:
looks strict

access list: keyword substitution: kv total revisions: 11; selected revisions: 2 description:
revision 1.2 date: 1999/12/13 21:06:49; author: geraldi; state: Exp; lines: +5 -0 second release
revision 1.1 date: 1999/12/02 23:02:38; author: geraldi; state: Exp; initial check-in
======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/VectorInc.asm,v Working file: TI5402/Maincode/VectorInc.asm head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/VectorIncMask.asm,v Working file: TI5402/Maincode/VectorIncMask.asm head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/VectorScale.asm,v Working file: TI5402/Maincode/VectorScale.asm head: 1.2

branch: locks: strict access list:

keyword substitution: kv total revisions: 2; selected revisions: 0
description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/buffermgt.asm,v Working file: TI5402/Maincode/buffermgt.asm head: 1.8 branch: locks: strict access list: keyword substitution: kv total revisions: 8; selected revisions: 1 description:
revision 1.1 date: 1999/12/02 23:02:37; author: geraldi; state: Exp; initial check-in
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/buffers.h,v Working file: TI5402/Maincode/buffers.h head: 1.6 branch: locks: strict access list: keyword substitution: kv total revisions: 6; selected revisions: 1 description:
revision 1.1 date: 1999/12/02 23:01:37; author: geraldi; state: Exp; initial check-in
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/dcgsonepole.asm,v Working file: TI5402/Maincode/dcgsonepole.asm head: 1.1 branch: locks: strict access list:
keyword substitution: kv total revisions: 1; selected revisions: 0

description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/fbts.c,v Working file: TI5402/Maincode/fbts.c head: 1.11 branch: locks: strict access list: keyword substitution: kv total revisions: 11; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/hp_spat_taps.h,v Working file: TI5402/Maincode/hp_spat_taps.h head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/Attic/hpspat32.asm, Working file: TI5402/Maincode/hpspat32.asm head: 1.7 branch: locks: strict access list: keyword substitution: kv total revisions: 7; selected revisions: 0
description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/loadcircbuff.asm,v Working file: TI5402/Maincode/loadcircbuff.asm head: 1.1 branch: locks: strict access list:

keyword substitution: kv total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/loadresults.asm,v Working file: TI5402/Maincode/loadresults.asm head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/loadtemps.asm,v Working file: TI5402/Maincode/loadtemps.asm head: 1.1 branch:
locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/long_gain_taps.h,v Working file: TI5402/Maincode/long_gain_taps.h head: 1.1 branch: locks: strict
access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/long_hi_taps.h,v Working file: TI5402/Maincode/long_hi_taps.h head: 1.1 branch:

locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/long_lo_taps.h,v Working file: TI5402/Maincode/long_lo_taps.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
=====================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/long_param_eq_taps.h,v Working file: TI5402/Maincode/long_param_eq_taps.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/longallpass.asm,v Working file: TI5402/Maincode/longallpass.asm head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description:

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/myiirlat.asm,v

Working file: TI5402/Maincode/myiirlat.asm head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description: RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/oasis1.gel,v Working file: TI5402/Maincode/oasis1.gel head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 1 description: _____ revision 1.1 date: 1999/12/02 23:05:11; author: geraldi; state: Exp; RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/oasis2.gel,v Working file: TI5402/Maincode/oasis2.gel head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description: RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/oasis3.gel,v Working file: TI5402/Maincode/oasis3.gel head: 1.1 branch: locks: strict access list: keyword substitution: kv

total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/Attic/oasis4.cmd,v Working file: TI5402/Maincode/oasis4.cmd head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 1 description:
revision 1.1 date: 1999/12/02 23:04:04; author: geraldi; state: Exp; initial check-in
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/oasis5.gel,v Working file: TI5402/Maincode/oasis5.gel head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/oasis6.gel,v Working file: TI5402/Maincode/oasis6.gel head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/oasis9.map,v

Working file: TI5402/Maincode/oasis9.map
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 0
description:
RCS file:
/cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/order2revlatt1632.asm,v
Working file: TI5402/Maincode/order2revlatt1632.asm
head: 1.1
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 1; selected revisions: 0
description:
DCC 51- /
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/order2revlatt32.asm,v
Working file: TI5402/Maincode/order2revlatt32.asm head: 1.3
branch: locks: strict
access list:
keyword substitution: kv total revisions: 3; selected revisions: 0
·
description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/pvts.c,v
Working file: TI5402/Maincode/pvts.c
head: 1.7
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 7; selected revisions: 0
description:

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/Attic/reverb_c54x.asm,v Working file: TI5402/Maincode/reverb_c54x.asm head: 1.4 branch: locks: strict access list: keyword substitution: kv total revisions: 4; selected revisions: 0 description: _____ RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/scotts_function_protos.h,v Working file: TI5402/Maincode/scotts_function_protos.h head: 1.7 branch: locks: strict access list: keyword substitution: kv total revisions: 7; selected revisions: 0 description: RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/stddefs.h,v Working file: TI5402/Maincode/stddefs.h head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 1 description: ----revision 1.1 date: 1999/12/02 23:01:37; author: geraldi; state: Exp; initial check-in _____

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/unloadcircbuff.asm,v Working file: TI5402/Maincode/unloadcircbuff.asm

head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/vecadd16232.asm,v Working file: TI5402/Maincode/vecadd16232.asm head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/vecadd32.asm,v Working file: TI5402/Maincode/vecadd32.asm head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/vecaddsub32.asm,v Working file: TI5402/Maincode/vecaddsub32.asm head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description:

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/vecmacshift.asm,v
Working file: TI5402/Maincode/vecmacshift.asm head: 1.1
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 1; selected revisions: 0
description:
======================================
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/vecmulacccirc.asm, Working file: TI5402/Maincode/vecmulacccirc.asm head: 1.1 branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 1; selected revisions: 0
description:
=======================================
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/vecscale32.asm,v Working file: TI5402/Maincode/vecscale32.asm head: 1.2 branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 0
description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/vecscale32int.asm,v Working file: TI5402/Maincode/vecscale32int.asm head: 1.1 branch:
locks: strict access list:
keyword substitution: kv
total revisions: 1; selected revisions: 0 description:
======================================

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/vecsub16232.asm,v Working file: TI5402/Maincode/vecsub16232.asm head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description: RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/vecsub32.asm,v Working file: TI5402/Maincode/vecsub32.asm head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description: ______ RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/vectorMAC.asm,v Working file: TI5402/Maincode/vectorMAC.asm head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description: RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/vectormacm.asm,v Working file: TI5402/Maincode/vectormacm.asm

head: 1.1 branch: locks: strict access list:

keyword substitution: kv

total revisions: 1; selected revisions: 0

description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/vectormerge.asm,v Working file: TI5402/Maincode/vectormerge.asm head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/vectormul.asm,v Working file: TI5402/Maincode/vectormul.asm head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/vectormulacc.asm,v Working file: TI5402/Maincode/vectormulacc.asm head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/vectormulaccm.asm,v Working file: TI5402/Maincode/vectormulaccm.asm head: 1.1 branch: locks: strict access list:

keyword substitution: kv total revisions: 1; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/vectormulcirc.asm,v Working file: TI5402/Maincode/vectormulcirc.asm head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/vectormulint.asm,v Working file: TI5402/Maincode/vectormulint.asm head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/TI5402/Maincode/vectorsplit.asm,v Working file: TI5402/Maincode/vectorsplit.asm head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description:
cvs server: Logging VccEmulator
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/GraphLib.cpp,v Working file: VccEmulator/GraphLib.cpp head: 1.2

```
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 1
description:
_____
revision 1.1
date: 1999/11/27 17:17:18; author: howarde; state: Exp;
created VccEmulator directory
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/GraphLib.h,v
Working file: VccEmulator/GraphLib.h
head: 1.1
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 1; selected revisions: 1
description:
----.
revision 1.1
date: 1999/11/27 17:17:18; author: howarde; state: Exp;
created VccEmulator directory
______
_____
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/Oasim.clw,v
Working file: VccEmulator/Oasim.clw
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 2
description:
-----
revision 1.2
date: 1999/12/14 15:36:47; author: howarde; state: Exp; lines: +2 -2
Resynchronize after adding button scanner, transfer agent,
now playing manager, LibTreeManager etc.
-----
revision 1.1
```

date: 1999/11/27 17:36:47; author: howarde; state: Exp;

created VccEmulator directory RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/Oasim.cpp,v Working file: VccEmulator/Oasim.cpp head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 1 description: ----revision 1.1 date: 1999/11/27 17:17:18; author: howarde; state: Exp; created VccEmulator directory ______ RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/Oasim.dsp,v Working file: VccEmulator/Oasim.dsp head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 2 description: revision 1.2 date: 1999/12/14 15:36:48; author: howarde; state: Exp; lines: +31 -2 Resynchronize after adding button scanner, transfer agent, now playing manager, LibTreeManager etc. _____ date: 1999/11/27 17:17:18; author: howarde; state: Exp; created VccEmulator directory RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/Oasim.dsw,v Working file: VccEmulator/Oasim.dsw head: 1.1 branch: locks: strict

```
access list:
keyword substitution: kv
total revisions: 1; selected revisions: 1
description:
_____
revision 1.1
date: 1999/11/27 17:18:32; author: howarde; state: Exp;
created VccEmulator directory
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/Oasim.h,v
Working file: VccEmulator/Oasim.h
head: 1.1
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 1; selected revisions: 1
description:
_____
revision 1.1
date: 1999/11/27 17:17:18; author: howarde; state: Exp;
created VccEmulator directory
______
_____
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/Oasim.opt,v
Working file: VccEmulator/Oasim.opt
head: 1.2
branch:
locks: strict
access list:
keyword substitution: b
total revisions: 2; selected revisions: 2
description:
-----
revision 1.2
date: 1999/12/14 15:36:48; author: howarde; state: Exp; lines: +517 -35
Resynchronize after adding button scanner, transfer agent,
now playing manager, LibTreeManager etc.
_____
revision 1.1
date: 1999/11/27 17:35:54; author: howarde; state: Exp;
created VccEmulator directory
```

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/Oasim.rc,v Working file: VccEmulator/Oasim.rc head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 1 description: revision 1.1 date: 1999/11/27 17:18:24; author: howarde; state: Exp; created VccEmulator directory RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/OasimDlg.cpp,v Working file: VccEmulator/OasimDlg.cpp head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 2 description: revision 1.2 date: 1999/12/14 15:36:48; author: howarde; state: Exp; lines: +21 -1 Resynchronize after adding button scanner, transfer agent, now playing manager, LibTreeManager etc. revision 1.1 date: 1999/11/27 17:17:19; author: howarde; state: Exp; created VccEmulator directory RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/OasimDlg.h,v

Working file: VccEmulator/OasimDlg.h

head: 1.1 branch: locks: strict access list:

keyword substitution: kv

total revisions: 1; selected revisions: 1 description:
revision 1.1 date: 1999/11/27 17:17:19; author: howarde; state: Exp; created VccEmulator directory ====================================
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/StdAfx.cpp,v Working file: VccEmulator/StdAfx.cpp head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 1 description:
revision 1.1 date: 1999/11/27 17:17:19; author: howarde; state: Exp; created VccEmulator directory
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/StdAfx.h,v Working file: VccEmulator/StdAfx.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 1 description:
revision 1.1 date: 1999/11/27 17:17:19; author: howarde; state: Exp; created VccEmulator directory
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/resource.h,v Working file: VccEmulator/resource.h head: 1.1 branch: locks: strict

access list: keyword substitution: kv total revisions: 1; selected revisions: 1 description: revision 1.1 date: 1999/11/27 17:17:19; author: howarde; state: Exp; created VccEmulator directory _____ cvs server: Logging VccEmulator/res RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/res/NodeIcon.bmp,v Working file: VccEmulator/res/NodeIcon.bmp head: 1.1 branch: locks: strict access list: keyword substitution: b total revisions: 1; selected revisions: 1 description: revision 1.1 date: 1999/11/27 17:20:18; author: howarde; state: Exp; created VccEmulator directory RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/res/Oasim.ico,v Working file: VccEmulator/res/Oasim.ico head: 1.1 branch: locks: strict access list: keyword substitution: b total revisions: 1; selected revisions: 1 description: -----revision 1.1 date: 1999/11/27 17:20:18; author: howarde; state: Exp; created VccEmulator directory _____

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/res/Oasim.rc2,v Working file: VccEmulator/res/Oasim.rc2

head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 1 description:
revision 1.1 date: 1999/11/27 17:20:18; author: howarde; state: Exp; created VccEmulator directory ====================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/res/TrakIcon.bmp,v Working file: VccEmulator/res/TrakIcon.bmp head: 1.1 branch: locks: strict access list: keyword substitution: b total revisions: 1; selected revisions: 1 description:
revision 1.1 date: 1999/11/27 17:20:20; author: howarde; state: Exp; created VccEmulator directory
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/res/backgrou.bmp,v Working file: VccEmulator/res/backgrou.bmp head: 1.1 branch: locks: strict access list: keyword substitution: b total revisions: 1; selected revisions: 1 description:
revision 1.1 date: 1999/11/27 17:20:17; author: howarde; state: Exp; created VccEmulator directory

```
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/res/bitmap1.bmp,v
Working file: VccEmulator/res/bitmap1.bmp
head: 1.1
branch:
locks: strict
access list:
keyword substitution: b
total revisions: 1; selected revisions: 1
description:
-----
revision 1.1
date: 1999/11/27 17:20:17; author: howarde; state: Exp;
created VccEmulator directory
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/res/bitmap2.bmp,v
Working file: VccEmulator/res/bitmap2.bmp
head: 1.1
branch:
locks: strict
access list:
keyword substitution: b
total revisions: 1; selected revisions: 1
description:
revision 1.1
date: 1999/11/27 17:20:17; author: howarde; state: Exp;
created VccEmulator directory
______
_____
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/res/bmp00001.bmp,v
Working file: VccEmulator/res/bmp00001.bmp
head: 1.1
branch:
locks: strict
access list:
keyword substitution: b
total revisions: 1; selected revisions: 1
description:
_____
revision 1.1
date: 1999/11/27 17:20:17; author: howarde; state: Exp;
created VccEmulator directory
_______
```

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/res/bmp00002.bmp,v Working file: VccEmulator/res/bmp00002.bmp head: 1.1 branch: locks: strict access list: keyword substitution: b total revisions: 1; selected revisions: 1 description: _____ revision 1.1 date: 1999/11/27 17:20:17; author: howarde; state: Exp; created VccEmulator directory _____ ______ RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/res/font8.bmp,v Working file: VccEmulator/res/font8.bmp head: 1.1 branch: locks: strict access list: keyword substitution: b total revisions: 1; selected revisions: 1 description: -----revision 1.1 date: 1999/11/27 17:20:18; author: howarde; state: Exp; created VccEmulator directory -----_____ RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/res/player.bmp,v Working file: VccEmulator/res/player.bmp head: 1.1 branch: locks: strict access list:

keyword substitution: b

total revisions: 1; selected revisions: 1

description:

revision 1.1

date: 1999/11/27 17:20:18; author: howarde; state: Exp;

created VccEmulator directory RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/res/splash.bmp.v Working file: VccEmulator/res/splash.bmp head: 1.1 branch: locks: strict access list: keyword substitution: b total revisions: 1; selected revisions: 1 description: revision 1.1 date: 1999/11/27 17:20:19; author: howarde; state: Exp; created VccEmulator directory ______ RCS file: /cvs/emusrc/projects/oasis/oasis1/code/VccEmulator/res/splash.pct,v Working file: VccEmulator/res/splash.pct head: 1.1 branch: locks: strict access list: keyword substitution: b total revisions: 1; selected revisions: 1 description: ----revision 1.1 date: 1999/11/27 17:20:20; author: howarde; state: Exp; created VccEmulator directory ______ _____ cvs server: Logging buildsys RCS file: /cvs/emusrc/buildsys/README,v Working file: buildsys/README head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:

=======================================
RCS file: /cvs/emusrc/buildsys/buildsys.dsp,v
Working file: buildsys/buildsys.dsp
head: 1.4
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 4; selected revisions: 0
description:

DO0 C1 / / / / / / / / / / / / / / / / / /
RCS file: /cvs/emusrc/buildsys/errmsg_cvt.awk,v
Working file: buildsys/errmsg_cvt.awk
head: 1.3
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 7; selected revisions: 0
description:
RCS file: /cvs/emusrc/buildsys/gbs.html,v
Working file: buildsys/gbs.html
head: 1.5
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 5; selected revisions: 0
description:
DCS file: levelemuere/buildeve/mekefile EVAMDLE
RCS file: /cvs/emusrc/buildsys/makefile.EXAMPLE,v
Working file: buildsys/makefile.EXAMPLE
head: 1.2
branch:
locks: strict
access list:
keyword substitution: ky

total revisions: 2; selected revisions: 0 description:
RCS file: /cvs/emusrc/buildsys/makefile.sublevel.EXAMPLE,v Working file: buildsys/makefile.sublevel.EXAMPLE head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/buildsys/makefile.toplevel.EXAMPLE,v Working file: buildsys/makefile.toplevel.EXAMPLE head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/buildsys/multiproject.mk,v Working file: buildsys/multiproject.mk head: 1.19 branch: locks: strict access list: keyword substitution: kv total revisions: 23; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/buildsys/project.mk,v Working file: buildsys/project.mk head: 1.60 branch: locks: strict

access list: keyword substitution: kv total revisions: 69; selected revisions: 1 description:		
revision 1.38 date: 2000/01/04 18:36:20; author: terrif; state: Exp; lines: +2 -2 branches: 1.38.2; Changed 'winnt' target definitions added a gnu include dir that's needed to get correct includes for non-windows standard IO. A change to environment variables might have accomplished the same thing, but everything changes anyhow whe we upgrade to the newer gcc tools, so this is a temporary fix.		
======================================		
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/cl7211/KernelAsm.s,v Working file: cl7211/KernelAsm.s head: 1.6 branch: locks: strict access list: keyword substitution: kv total revisions: 7; selected revisions: 1 description:		
revision 1.5 date: 1999/11/24 22:48:47; author: andreiv; state: Exp; lines: +47 -0 enable/disable preemption functions added, but they haven't been tested yet		
======================================		
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/cl7211/Uart7211.cc,v Working file: cl7211/Uart7211.cc head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 4; selected revisions: 0 description:		

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/cl7211/Uart7211.hh,v Working file: cl7211/Uart7211.hh

head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/cl7211/cl7211.h,v Working file: cl7211/cl7211.h head: 1.5 branch: locks: strict access list:
keyword substitution: kv total revisions: 6; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/cl7211/cl7211.s,v Working file: cl7211/cl7211.s head: 1.22 branch: locks: strict access list: keyword substitution: kv total revisions: 23; selected revisions: 3 description:
revision 1.10 date: 1999/12/23 00:09:14; author: howarde; state: Exp; lines: +7 -2 Created bootloader files within this project
revision 1.9 date: 1999/12/20 17:49:00; author: howarde; state: Exp; lines: +3 -3 Miscellania
revision 1.8 date: 1999/12/13 23:38:24; author: andreiv; state: Exp; lines: +3 -2 configure port D pins as inputs initially to avoid shorts ====================================

```
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/cl7211/cl7211Timer.cc,v
Working file: cl7211/cl7211Timer.cc
head: 1.3
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 4; selected revisions: 0
description:
_______
=========
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/cl7211/cl7211Timer.hh.v
Working file: cl7211/cl7211Timer.hh
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 3; selected revisions: 0
description:
______
_____
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/cl7211/interrupt.c,v
Working file: cl7211/interrupt.c
head: 1.10
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 11; selected revisions: 4
description:
revision 1.7
date: 2000/01/04 22:07:28; author: howarde; state: Exp; lines: +15 -0
CES Final
revision 1.6
date: 1999/12/23 00:09:14; author: howarde; state: Exp; lines: +11 -0
Created bootloader files within this project
-----
revision 1.5
date: 1999/12/13 23:40:35; author: andreiv; state: Exp; lines: +7 -2
USB interrupt added
_____
```

```
revision 1.4
date: 1999/12/02 20:36:41; author: andreiv; state: Exp; lines: +18 -2
IDE interrupt added
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/cl7211/machine.h,v
Working file: cl7211/machine.h
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 3; selected revisions: 0
description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/cl7211/makefile,v
Working file: cl7211/makefile
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 3; selected revisions: 1
description:
-----
revision 1.2
date: 1999/12/23 00:09:14; author: howarde; state: Exp; lines: +2 -2
Created bootloader files within this project
______
_____
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/cl7211/Attic/mmu.s,v
Working file: cl7211/mmu.s
head: 1.4
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 5; selected revisions: 2
description:
------
revision 1.4
```

date: 1999/12/23 00:03:09; author: howarde; state: dead; lines: +0 -0

Moved to main
revision 1.3 date: 1999/11/24 22:55:32; author: andreiv; state: Exp; lines: +41 -1 physical segmentation of DRAM is taken into consideration, virtual address space for the DRAM is contigious now
cvs server: Logging flash
RCS file: /cvs/emusrc/flash/.cvsignore,v Working file: flash/.cvsignore head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 4; selected revisions: 0 description:
======================================
RCS file: /cvs/emusrc/flash/amdflash.c,v Working file: flash/amdflash.c head: 1.6 branch: locks: strict access list: keyword substitution: kv total revisions: 7; selected revisions: 0 description:

RCS file: /cvs/emusrc/flash/amdflash.h,v Working file: flash/amdflash.h head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 4; selected revisions: 0 description:

RCS file: /cvs/emusrc/flash/atmelflash.c,v Working file: flash/atmelflash.c head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description: RCS file: /cvs/emusrc/flash/atmelflash.h,v Working file: flash/atmelflash.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description: ______ _____ RCS file: /cvs/emusrc/flash/flash.c,v Working file: flash/flash.c head: 1.22 branch: locks: strict access list: keyword substitution: kv total revisions: 30; selected revisions: 2 description: ----revision 1.18 date: 2000/01/06 19:54:16; author: terrif; state: Exp; lines: +2 -2 branches: 1.18.2;

merged from 1.06a1 sound authoring branch.

Fixed bug in partition-finding code -- it failed if you gave it the entire

size of the part because it tried to look at one byte past it

.

revision 1.17.6.1

date: 2000/01/06 00:58:11; author: terrif; state: Exp; lines: +2 -2 fixed bug in parition-finding code -- it failed if you gave it the entire

size of the part because it tried to look at one byte past it

_____ RCS file: /cvs/emusrc/flash/flash.h,v Working file: flash/flash.h head: 1.10 branch: locks: strict access list: keyword substitution: kv total revisions: 13; selected revisions: 0 description: RCS file: /cvs/emusrc/flash/flash_ivy.dsp,v Working file: flash/flash_ivy.dsp head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 0 description: RCS file: /cvs/emusrc/flash/flashconfig.h.TEMPLATE,v Working file: flash/flashconfig.h.TEMPLATE head: 1.7 branch: locks: strict access list: keyword substitution: kv total revisions: 8; selected revisions: 0 description: RCS file: /cvs/emusrc/flash/flashlibconfig.h.TEMPLATE,v Working file: flash/flashlibconfig.h.TEMPLATE head: 1.1

head: 1.1 branch: locks: strict access list:

keyword substitution: kv

total revisions: 1; selected revisions: 0

description:
RCS file: /cvs/emusrc/flash/intelflash.c,v Working file: flash/intelflash.c head: 1.19 branch: locks: strict access list: keyword substitution: kv total revisions: 23; selected revisions: 2 description:
revision 1.17 date: 1999/12/31 01:38:46; author: duanes; state: Exp; lines: +4 -3 branches: 1.17.4; commented out buffered write fro interl 28f160 due to problems in manufacturing
revision 1.16.4.1 date: 1999/11/23 23:54:48; author: duanes; state: Exp; lines: +3 -2 commented out enable of buffered write on 160 flash due to problems in manufacturing
=======================================
RCS file: /cvs/emusrc/flash/intelflash.h,v Working file: flash/intelflash.h head: 1.5 branch: locks: strict access list: keyword substitution: kv total revisions: 6; selected revisions: 0 description:
RCS file: /cvs/emusrc/flash/intelgchipflash.c,v Working file: flash/intelgchipflash.c head: 1.8 branch: locks: strict access list: keyword substitution: kv

total revisions: 10; selected revisions: 0

description:

=======================================
RCS file: /cvs/emusrc/flash/intelgchipflash.h,v Working file: flash/intelgchipflash.h head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 0 description:
RCS file: /cvs/emusrc/flash/makefile,v Working file: flash/makefile head: 1.6 branch: locks: strict access list: keyword substitution: kv total revisions: 7; selected revisions: 0 description:
cvs server: Logging graphics
RCS file: /cvs/emusrc/graphics/.cvsignore,v Working file: graphics/.cvsignore head: 1.8 branch: locks: strict access list: keyword substitution: kv total revisions: 8; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/graphics/Attic/GrCustom.c,v Working file: graphics/GrCustom.c head: 1.2 branch: locks: strict access list:

keyword substitution: kv
total revisions: 3; selected revisions: 0
description:
RCS file: /cvs/emusrc/graphics/GrCustom.c.TEMPLATE,v
Working file: graphics/GrCustom.c.TEMPLATE
head: 1.1
branch: 1.1.1
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 0
description:
RCS file: /cvs/emusrc/graphics/Attic/GrCustom.h,v
Working file: graphics/GrCustom.h
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 3; selected revisions; 0
description:
=======================================
RCS file: /cvs/emusrc/graphics/GrCustom.h.TEMPLATE,v
Working file: graphics/GrCustom.h.TEMPLATE
head: 1.1
branch: 1.1.1
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 0
description:
RCS file: /cvs/emusrc/graphics/GrDriver.h,v
Working file: graphics/GrDriver.h
head: 1.2
branch:

locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 0 description: _____ RCS file: /cvs/emusrc/graphics/GrEngine.c,v Working file: graphics/GrEngine.c head: 1.24 branch: locks: strict access list: keyword substitution: kv total revisions: 37; selected revisions: 4 description: revision 1.24 date: 2000/01/07 20:18:47; author: johnm; state: Exp; lines: +7 -7 branches: 1.24.12; Change // style comments to /* */, since this is a c file, and the // style make the gnu compiler choke. revision 1.23 date: 1999/12/26 16:33:44; author: howarde; state: Exp; lines: +12 -3 One more arm specific mod for address calculation in the font offset width table. No effect if not compiling for arm. revision 1.22 date: 1999/11/15 21:13:30; author: howarde; state: Exp; lines: +22 -12 Fixed alignment issue in Mac font offset width calculation. Arm specific. _____ revision 1.21 date: 1999/11/11 21:57:33; author: howarde; state: Exp; lines: +47 -37 Removed code that had no effect in the draw mac char function and added conditional compile to draw mac string function to help with arm alignment problems.

RCS file: /cvs/emusrc/graphics/GrEngine.h,v

Working file: graphics/GrEngine.h

head: 1.7 branch:

locks: strict access list: keyword substitution: kv total revisions: 9; selected revisions: 0 description: ====================================
RCS file: /cvs/emusrc/graphics/GrLcdConfig.h,v Working file: graphics/GrLcdConfig.h head: 1.12 branch: locks: strict access list: keyword substitution: kv total revisions: 12; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/graphics/GrLcdDriver.c,v Working file: graphics/GrLcdDriver.c head: 1.21 branch: locks: strict access list: keyword substitution: kv total revisions: 22; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/graphics/Attic/GrResources.c,v Working file: graphics/GrResources.c head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 0 description:
======================================
RCS file: /cvs/emusrc/graphics/GrResources.c.TEMPLATE,v Working file: graphics/GrResources.c.TEMPLATE

head: 1.1 branch: 1.1.1 locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/graphics/Attic/GrResources.h,v Working file: graphics/GrResources.h head: 1.2 branch: locks: strict access list: keyword substitution: kv
total revisions: 3; selected revisions: 0 description:
RCS file: /cvs/emusrc/graphics/GrResources.h.TEMPLATE,v Working file: graphics/GrResources.h.TEMPLATE head: 1.1 branch: 1.1.1 locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/graphics/Graphics.c,v Working file: graphics/Graphics.c head: 1.20 branch: locks: strict access list: keyword substitution: kv total revisions: 25; selected revisions: 0 description:

RCS file: /cvs/emusrc/graphics/Graphics.h,v Working file: graphics/Graphics.h head: 1.14 branch: locks: strict access list: keyword substitution: kv total revisions: 22; selected revisions: 0 description: RCS file: /cvs/emusrc/graphics/makefile,v Working file: graphics/Makefile head: 1.24 branch: locks: strict access list: keyword substitution: kv total revisions: 24; selected revisions: 0 makefile and README for graphics project RCS file: /cvs/emusrc/graphics/README,v Working file: graphics/README head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description: makefile and README for graphics project RCS file: /cvs/emusrc/graphics/legacy.makefile,v Working file: graphics/legacy.makefile

head: 1.1 branch: locks: strict access list:

keyword substitution: kv

total revisions: 1; selected revisions: 0

description: makefile that enables legacy project development while making room for new buildsys makefile.
RCS file: /cvs/emusrc/graphics/makefile,v Working file: graphics/makefile head: 1.24 branch: locks: strict access list: keyword substitution: kv total revisions: 24; selected revisions: 0
description: makefile and README for graphics project
=======================================
RCS file: /cvs/emusrc/graphics/xtc.makefile,v Working file: graphics/xtc.makefile head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
cvs server: Logging hw
RCS file: /cvs/emusrc/cfsynth/moby/hw/.cvsignore,v Working file: hw/.cvsignore head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0
description:
·

RCS file: /cvs/emusrc/cfsynth/moby/hw/Attic/Display.cc,v Working file: hw/Display.cc

head: 1.8 branch: locks: strict access list: keyword substitution: kv total revisions: 9; selected revisions: 0 description:
RCS file: /cvs/emusrc/cfsynth/moby/hw/Attic/Display.hh,v Working file: hw/Display.hh head: 1.6 branch: locks: strict access list: keyword substitution: kv total revisions: 7; selected revisions: 0 description:
RCS file: /cvs/emusrc/cfsynth/moby/hw/Attic/DisplayLCD.cc,v Working file: hw/DisplayLCD.cc head: 1.7 branch: locks: strict access list: keyword substitution: kv total revisions: 8; selected revisions: 0 description:
RCS file: /cvs/emusrc/cfsynth/moby/hw/Attic/DisplayLCD.hh,v Working file: hw/DisplayLCD.hh head: 1.5 branch: locks: strict access list: keyword substitution: kv total revisions: 6; selected revisions: 0 description:

RCS file: /cvs/emusrc/cfsynth/moby/hw/Attic/DisplayLCDConfig.h.template,v
Working file: hw/DisplayLCDConfig.h.template
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 0
description:
=======================================
RCS file: /cvs/emusrc/cfsynth/moby/hw/Attic/DisplayLCDEV.cc,v
Working file: hw/DisplayLCDEV.cc
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 0
description:
====================================
RCS file: /cys/emusrc/cfsynth/moby/hw/Attic/DisplayLCDEV.hh,v
RCS file: /cvs/emusrc/cfsynth/moby/hw/Attic/DisplayLCDEV.hh,v Working file: hw/DisplayLCDEV.hh
RCS file: /cys/emusrc/cfsynth/moby/hw/Attic/DisplayLCDEV.hh,v Working file: hw/DisplayLCDEV.hh head: 1.2
Working file: hw/DisplayLCDEV.hh
Working file: hw/DisplayLCDEV.hh head: 1.2 branch:
Working file: hw/DisplayLCDEV.hh head: 1.2 branch: locks: strict
Working file: hw/DisplayLCDEV.hh head: 1.2 branch: locks: strict access list:
Working file: hw/DisplayLCDEV.hh head: 1.2 branch: locks: strict access list: keyword substitution: kv
Working file: hw/DisplayLCDEV.hh head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0
Working file: hw/DisplayLCDEV.hh head: 1.2 branch: locks: strict access list: keyword substitution: kv
Working file: hw/DisplayLCDEV.hh head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0
Working file: hw/DisplayLCDEV.hh head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0
Working file: hw/DisplayLCDEV.hh head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0
Working file: hw/DisplayLCDEV.hh head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description: ====================================
Working file: hw/DisplayLCDEV.hh head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description: ====================================
Working file: hw/DisplayLCDEV.hh head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description: ====================================
Working file: hw/DisplayLCDEV.hh head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description: ====================================
Working file: hw/DisplayLCDEV.hh head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description: ====================================
Working file: hw/DisplayLCDEV.hh head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description: ===================================
Working file: hw/DisplayLCDEV.hh head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description: ====================================
Working file: hw/DisplayLCDEV.hh head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description: ===================================

============== RCS file: /cvs/emusrc/cfsynth/moby/hw/FastQueue.hh,v Working file: hw/FastQueue.hh head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 4; selected revisions: 0 description: ______ RCS file: /cvs/emusrc/cfsynth/moby/hw/I2C.hh,v Working file: hw/I2C.hh head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 4; selected revisions: 0 description: _______ _____ RCS file: /cvs/emusrc/cfsynth/moby/hw/MemTest.c,v Working file: hw/MemTest.c head: 1.5 branch: locks: strict access list: keyword substitution: kv total revisions: 7; selected revisions: 0 description: _____ RCS file: /cvs/emusrc/cfsynth/moby/hw/MemTest.h,v Working file: hw/MemTest.h head: 1.2

locks: strict access list:

keyword substitution: kv

branch:

total revisions: 2; selected revisions: 0

description:
RCS file: /cvs/emusrc/cfsynth/moby/hw/Attic/Panel.cc,v Working file: hw/Panel.cc head: 1.37 branch: locks: strict access list: keyword substitution: kv total revisions: 38; selected revisions: 0 description:
RCS file: /cvs/emusrc/cfsynth/moby/hw/Attic/Panel.hh,v Working file: hw/Panel.hh head: 1.25 branch: locks: strict access list: keyword substitution: kv total revisions: 26; selected revisions: 0 description:
RCS file: /cvs/emusrc/cfsynth/moby/hw/Attic/PanelConfig.h.template,v Working file: hw/PanelConfig.h.template head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description:
RCS file: /cvs/emusrc/cfsynth/moby/hw/Attic/PanelEV.cc;v Working file: hw/PanelEV.cc head: 1.2 branch: locks: strict access list:

keyword substitution: kv total revisions: 2; selected revisions: 0 description:
RCS file: /cvs/emusrc/cfsynth/moby/hw/Attic/PanelEV.hh,v Working file: hw/PanelEV.hh head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/cfsynth/moby/hw/Attic/PanelG05.cc,v Working file: hw/PanelG05.cc head: 1.10 branch: locks: strict access list: keyword substitution: kv total revisions: 10; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/cfsynth/moby/hw/Attic/PanelG05.hh,v Working file: hw/PanelG05.hh head: 1.6 branch: locks: strict access list: keyword substitution: kv total revisions: 6; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/cfsynth/moby/hw/Attic/PanelG05Config.h.template,v Working file: hw/PanelG05Config.h.template head: 1.2 branch:

locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description: ====================================
RCS file: /cvs/emusrc/cfsynth/moby/hw/README,v Working file: hw/README head: 1.4 branch: locks: strict access list: keyword substitution: kv total revisions: 4; selected revisions: 0 description:
RCS file: /cvs/emusrc/cfsynth/moby/hw/Timer.cc,v Working file: hw/Timer.cc head: 1.7 branch: locks: strict access list: keyword substitution: kv total revisions: 8; selected revisions: 0 description:
RCS file: /cvs/emusrc/cfsynth/moby/hw/Timer.hh,v Working file: hw/Timer.hh head: 1.9 branch: locks: strict access list: keyword substitution: kv total revisions: 10; selected revisions: 0 description:
RCS file: /cvs/emusrc/cfsynth/moby/hw/Uart.cc,v Working file: hw/Uart.cc

head: 1.13 branch: locks: strict access list: keyword substitution: kv total revisions: 16; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/cfsynth/moby/hw/Uart.hh,v Working file: hw/Uart.hh head: 1.23 branch: locks: strict access list: keyword substitution: kv
total revisions: 27; selected revisions: 0
description: ====================================
RCS file: /cvs/emusrc/cfsynth/moby/hw/crc.c,v Working file: hw/crc.c head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/cfsynth/moby/hw/crc.h,v Working file: hw/crc.h head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 0 description:

RCS file: /cvs/emusrc/cfsynth/moby/hw/hw.dsp,v
Working file: hw/hw.dsp
head: 1.3
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 3; selected revisions: 0
description:
<u> </u>
RCS file: /cvs/emusrc/cfsynth/moby/hw/Attic/hw.html,v
Working file: hw/hw.html
head: 1.3
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 3; selected revisions: 0
description:
======================================
RCS file: /cvs/emusrc/cfsynth/moby/hw/Attic/hwconfig.h.template,v Working file: hw/hwconfig.h.template head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 0 description:
RCS file: /cvs/emusrc/cfsynth/moby/hw/makefile,v Working file: hw/makefile head: 1.11 branch: locks: strict access list: keyword substitution: kv total revisions: 14; selected revisions: 0
description:

______ RCS file: /cvs/emusrc/cfsynth/moby/hw/Attic/project .Package.gif,v Working file: hw/project__.Package.gif head: 1.3 branch: locks: strict access list: keyword substitution: b total revisions: 3; selected revisions: 0 description: RCS file: /cvs/emusrc/cfsynth/moby/hw/Attic/project__.Package.gif.html,v Working file: hw/project__.Package.gif.html head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 0 description: ______ _____ RCS file: /cvs/emusrc/cfsynth/moby/hw/Attic/uartQueue.cc,v Working file: hw/uartQueue.cc head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 0 description: _______ _____ RCS file: /cvs/emusrc/cfsynth/moby/hw/Attic/uartQueue.hh,v Working file: hw/uartQueue.hh head: 1.1 branch: locks: strict access list:

keyword substitution: kv

total revisions: 3; selected revisions: 0

description:
cvs server: Logging kernel
RCS file: /cvs/emusrc/kernel/.cvsignore,v Working file: kernel/.cvsignore head: 1.4
branch: locks: strict access list:
keyword substitution: kv total revisions: 4; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/kernel/CKernel.cc,v Working file: kernel/CKernel.cc head: 1.13 branch:
locks: strict access list:
keyword substitution: kv total revisions: 13; selected revisions: 0 description:
RCS file: /cvs/emusrc/kernel/CKernel.hh,v Working file: kernel/CKernel.hh head: 1.16 branch:
locks: strict access list:
keyword substitution: kv total revisions: 16; selected revisions: 0 description:
======================================
RCS file: /cvs/emusrc/kernel/Attic/CTask.h,v Working file: kernel/CTask.h head: 1.4 branch:

access list: keyword substitution: kv total revisions: 4; selected revisions: 0 description: _____ RCS file: /cvs/emusrc/kernel/Attic/CTask.hh,v Working file: kernel/CTask.hh head: 1.7 branch: locks: strict access list: keyword substitution: kv total revisions: 9; selected revisions: 1 description: ----revision 1.3 date: 1999/11/27 18:51:47; author: howarde; state: Exp; lines: +3 -2 branches: 1.3.18; 1.3.24; CTask now inherits virtually from CObject. the define VIRTUAL_INHERITANCE resolves to nothing unless we are in emulation mode. See object.hh for definition ______ RCS file: /cvs/emusrc/kernel/Exception.c,v Working file: kernel/Exception.c head: 1.6 branch: locks: strict access list: keyword substitution: kv total revisions: 6; selected revisions: 0 description: RCS file: /cvs/emusrc/kernel/Exception.h,v Working file: kernel/Exception.h head: 1.6 branch: locks: strict

access list:

keyword substitution: kv total revisions: 6; selected revisions: 0 description:
RCS file: /cvs/emusrc/kernel/Kernel.c,v Working file: kernel/Kernel.c head: 1.39 branch: locks: strict access list: keyword substitution: kv total revisions: 40; selected revisions: 0 description:
RCS file: /cvs/emusrc/kernel/Kernel.h,v Working file: kernel/Kernel.h head: 1.23 branch: locks: strict access list: keyword substitution: kv total revisions: 24; selected revisions: 0 description:
RCS file: /cvs/emusrc/kernel/Attic/Kernel.html,v Working file: kernel/Kernel.html head: 1.10 branch: locks: strict access list: keyword substitution: kv total revisions: 10; selected revisions: 0 description:
RCS file: /cvs/emusrc/kernel/Attic/KernelAsm.s,v Working file: kernel/KernelAsm.s head: 1.17 branch:

locks: strict access list: keyword substitution: kv total revisions: 18; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/kernel/Attic/KernelConfig.h,v Working file: kernel/KernelConfig.h head: 1.11 branch: locks: strict access list: keyword substitution: kv total revisions: 12; selected revisions: 0 description:
RCS file: /cvs/emusrc/kernel/KernelConfig.h.template,v Working file: kernel/KernelConfig.h.template head: 1.5 branch: locks: strict access list: keyword substitution: kv total revisions: 5; selected revisions: 0 description:
RCS file: /cvs/emusrc/kernel/KernelP.h,v Working file: kernel/KernelP.h head: 1.17 branch: locks: strict access list: keyword substitution: kv total revisions: 18; selected revisions: 0 description:
description.
RCS file: /cvs/emusrc/kernel/KernelTypes.h,v

Working file: kernel/KernelTypes.h

head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description: ______ RCS file: /cvs/emusrc/kernel/Attic/KernelTypes.hh,v Working file: kernel/KernelTypes.hh head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 1 description: ______ revision 1.2 date: 1999/11/14 15:29:53; author: howarde; state: dead; lines: +0 -0 Checkin running code which should get tagged as the last set of code that uses Ron's old demo code. Next step is to integrate the new demo code into the system. ______ RCS file: /cvs/emusrc/kernel/README,v Working file: kernel/README head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description: RCS file: /cvs/emusrc/kernel/akernel.html,v Working file: kernel/akernel.html

head: 1.3

branch: locks: strict access list:

keyword substitution: kv total revisions: 3; selected revisions: 0 description:
RCS file: /cvs/emusrc/kernel/akernel.pdf,v Working file: kernel/akernel.pdf head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/kernel/ckernel.html,v Working file: kernel/ckernel.html head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/kernel/dr_10-16-97.html,v Working file: kernel/dr_10-16-97.html head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/kernel/Attic/kernel.dsp,v Working file: kernel/kernel.dsp head: 1.4 branch:

locks: strict access list: keyword substitution: kv total revisions: 4; selected revisions: 0 description:
======================================
RCS file: /cvs/emusrc/kernel/makefile,v Working file: kernel/makefile head: 1.11 branch: locks: strict access list: keyword substitution: kv
total revisions: 12; selected revisions: 0
description:
RCS file: /cvs/emusrc/kernel/Attic/projectPackage.gif,v Working file: kernel/projectPackage.gif head: 1.3 branch: locks: strict access list: keyword substitution: b total revisions: 3; selected revisions: 0 description:
RCS file: /cvs/emusrc/kernel/Attic/projectPackage.gif.html,v Working file: kernel/projectPackage.gif.html head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 0 description:
cvs server: Logging main

 $RCS\ file: \ / cvs/emusrc/projects/oasis/oasis1/code/main/BufferTypes.h, v$

Working file: main/BufferTypes.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description: RCS file: /cvs/emusrc/projects/oasis/oasis1/code/main/CMainMemoryManager.h,v Working file: main/CMainMemoryManager.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description: RCS file: /cvs/emusrc/projects/oasis/oasis1/code/main/Attic/KernelConfig.h,v Working file: main/KernelConfig.h head: 1.4 branch: locks: strict access list: keyword substitution: kv total revisions: 5; selected revisions: 3 description: _____ revision 1.4 date: 1999/12/22 23:54:13; author: howarde; state: dead; lines: +0 -0 Moved from main _____ revision 1.3 date: 1999/12/18 20:34:54; author: howarde; state: Exp; lines: +1 -1 no message . date: 1999/12/14 15:36:49; author: howarde; state: Exp; lines: +3 -3 Resynchronize after adding button scanner, transfer agent, now playing manager, LibTreeManager etc.

```
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/main/MessageTypes.h,v
Working file: main/MessageTypes.h
head: 1.10
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 10; selected revisions: 3
description:
......
revision 1.4
date: 1999/12/29 17:33:10; author: howarde; state: Exp; lines: +1 -0
no message
_____
revision 1.3
date: 1999/12/14 15:36:49; author: howarde; state: Exp; lines: +1 -0
Resynchronize after adding button scanner, transfer agent,
now playing manager, LibTreeManager etc.
------
revision 1.2
date: 1999/11/11 23:34:03; author: andreiv; state: Exp; lines: +1 -0
new types added
____________
______
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/main/Attic/OasisHW.h,v
Working file: main/OasisHW.h
head: 1.7
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 7; selected revisions: 3
description:
------
revision 1.7
date: 1999/12/22 23:54:13; author: howarde; state: dead; lines: +0 -0
Moved from main
revision 1.6
date: 1999/12/13 19:54:03; author: andreiv; state: Exp; lines: +30 -0
```

===========

added defines for the rev B boards, no conflicts with rev A boards here

revision 1.5

```
date: 1999/11/24 22:36:38; author: andreiv; state: Exp; lines: +10 -0
SetCPUSpeed() declared along with an enum for the possible speeds
______
_____
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/main/Attic/OasisHWInit.c,v
Working file: main/OasisHWInit.c
head: 1.7
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 7; selected revisions: 3
description:
-----
revision 1.7
date: 1999/12/22 23:54:14; author: howarde; state: dead; lines: +0 -0
Moved from main
revision 1.6
date: 1999/12/13 23:31:08; author: andreiv; state: Exp; lines: +12 -2
new stuff added for rev B boards
_____
revision 1.5
date: 1999/11/24 22:34:50; author: andreiv; state: Exp; lines: +17 -0
function to switch CPU speeds added
______
_____
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/main/PortIdents.h,v
Working file: main/PortIdents.h
head: 1.7
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 7; selected revisions: 1
description:
-----
revision 1.2
date: 1999/12/14 15:36:49; author: howarde; state: Exp; lines: +3 -2
Resynchronize after adding button scanner, transfer agent,
now playing manager, LibTreeManager etc.
==========
```

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/main/SystemObjects.hh,v Working file: main/SystemObjects.hh head: 1.1 branch: 1.1.1 locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description: RCS file: /cvs/emusrc/projects/oasis/oasis1/code/main/Attic/cl7211Config.h,v Working file: main/cl7211Config.h head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 4; selected revisions: 1 description: revision 1.2 date: 1999/12/13 23:33:12; author: andreiv; state: Exp; lines: +12 -1 virtual address map added RCS file: /cvs/emusrc/projects/oasis/oasis1/code/main/Attic/flashconfig.h,v Working file: main/flashconfig.h head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 1 description: revision 1.2 date: 1999/12/22 23:54:12; author: howarde; state: dead; lines: +0 -0 Moved from main _____ RCS file: /cvs/emusrc/projects/oasis/oasis1/code/main/Attic/hwconfig.h,v

Working file: main/hwconfig.h

```
head: 1.3
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 4; selected revisions: 1
description:
revision 1.3
date: 1999/12/22 23:54:13; author: howarde; state: dead; lines: +0 -0
Moved from main
_____
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/main/main.cc,v
Working file: main/main.cc
head: 1.40
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 41; selected revisions: 14
description:
______
revision 1.23
date: 2000/01/04 22:08:50; author: howarde; state: Exp; lines: +10 -4
Conditional compilation of serial output system.
-----
revision 1.22
date: 1999/12/30 02:49:28; author: andreiv; state: Exp; lines: +7 -4
__HEAP_END changed to what I hope is its final value
.
revision 1.21
date: 1999/12/30 00:05:18; author: geraldi; state: Exp; lines: +2 -2
New DSP code and support for dsp Algorithms
revision 1.20
date: 1999/12/29 17:33:10; author: howarde; state: Exp; lines: +3 -2
no message
-----
revision 1.19
date: 1999/12/28 17:41:58; author: howarde; state: Exp; lines: +12 -4
Added Varargs to CKernelObject::DebugMessage()
.
revision 1.18
```

date: 1999/12/23 23:30:42; author: andreiv; state: Exp; lines: +1 -3

USB manager creation uncommented revision 1.17 date: 1999/12/23 21:36:03; author: howarde; state: Exp; lines: +2 -2 Latest boot loader modifications and inclusion of some new hard coded music. revision 1.16 date: 1999/12/23 00:09:15; author: howarde; state: Exp; lines: +78 -15 Created bootloader files within this project revision 1.15 date: 1999/12/18/20:34:54; author: howarde; state: Exp; lines: +2 -2 no message _____ revision 1.14 date: 1999/12/18 01:20:58; author: andreiv; state: Exp; lines: +3 -4 both DACs are configured at the same time now revision 1.13 date: 1999/12/17 00:40:54; author: howarde; state: Exp; lines: +3 -1 First cut with playback manager hooked to transfer agent Plays audio from disk _____ revision 1.12 date: 1999/12/13 23:35:22; author: andreiv; state: Exp; lines: +16 -6 usb manager added, heap extended ----revision 1.11 date: 1999/12/01 22:11:25; author: geraldi; state: Exp; lines: +2 -2 dac is put in 32x bit clock mode now instead of 64x _____ revision 1.10 date: 1999/11/24 22:40:42; author: andreiv; state: Exp; lines: +3 -1 CPU is switched to 74MHz mode RCS file: /cvs/emusrc/projects/oasis/oasis1/code/main/makefile,v Working file: main/makefile head: 1.3 branch:

head: 1.3 branch: locks: strict access list:

keyword substitution: kv

total revisions: 4; selected revisions: 1

description:
revision 1.3 date: 1999/12/23 00:09:15; author: howarde; state: Exp; lines: +1 -1 Created bootloader files within this project
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/main/mmu.s,v Working file: main/mmu.s head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 1 description:
revision 1.1 date: 1999/12/23 00:21:18; author: howarde; state: Exp; Created bootloader files within this project
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/main/Attic/mpgaudio.h,v Working file: main/mpgaudio.h head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 1 description:
revision 1.2 date: 1999/11/12 00:58:42; author: howarde; state: dead; lines: +0 -0 first addition
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/main/Attic/scat.txt,v Working file: main/scat.txt head: 1.2 branch: locks: strict

keyword substitution: kv total revisions: 3; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/main/scatter.txt,v Working file: main/scatter.txt head: 1.2 branch: locks: strict
access list: keyword substitution: kv total revisions: 3; selected revisions: 0 description:
cvs server: Logging memorymgr
RCS file: /cvs/emusrc/cfsynth/moby/memorymgr/.cvsignore,v Working file: memorymgr/.cvsignore head: 1.1
branch: locks: strict
access list: keyword substitution: kv total revisions: 1; selected revisions: 0
description:
=======================================
RCS file: /cvs/emusrc/cfsynth/moby/memorymgr/MemoryMgr.cc,v Working file: memorymgr/MemoryMgr.cc head: 1.11
branch: locks: strict access list:
keyword substitution: kv total revisions: 14; selected revisions: 0 description:
RCS file: /cvs/emusrc/cfsynth/moby/memorymgr/Attic/MemoryMgr.h,v

Working file: memorymgr/MemoryMgr.h head: 1.3

branch: locks: strict access list: keyword substitution: kv total revisions: 4; selected revisions: 0 description:
RCS file: /cvs/emusrc/cfsynth/moby/memorymgr/MemoryMgr.hh,v Working file: memorymgr/MemoryMgr.hh head: 1.6 branch: locks: strict access list:
keyword substitution: kv
total revisions: 7; selected revisions: 0 description:
======================================
RCS file: /cvs/emusrc/cfsynth/moby/memorymgr/README,v Working file: memorymgr/README head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 0 description:
RCS file: /cvs/emusrc/cfsynth/moby/memorymgr/makefile,v Working file: memorymgr/makefile head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 0 description:

RCS file: /cvs/emusrc/cfsynth/moby/memorymgr/Attic/memorymgr.html,v

Working file: memorymgr/memorymgr.html
head: 1.3
branch: locks: strict
access list:
keyword substitution: kv
total revisions: 3; selected revisions: 0
description:
======================================
=======================================
RCS file: /cvs/emusrc/cfsynth/moby/memorymgr/Attic/projectPackage.gif,v Working file: memorymgr/projectPackage.gif head: 1.3
branch:
locks: strict
access list:
keyword substitution: b total revisions: 3; selected revisions: 0
description:
======================================
RCS file: /cvs/emusrc/cfsynth/moby/memorymgr/Attic/projectPackage.gif.html,v Working file: memorymgr/projectPackage.gif.html head: 1.3 branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 3; selected revisions: 0
description:
=======================================
cvs server: Logging mp3
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/mp3/Song.c,v
Working file: mp3/Song.c
Working file: mp3/Song.c head: 1.1
Working file: mp3/Song.c head: 1.1 branch:
Working file: mp3/Song.c head: 1.1 branch: locks: strict
Working file: mp3/Song.c head: 1.1 branch: locks: strict access list:
Working file: mp3/Song.c head: 1.1 branch: locks: strict access list: keyword substitution: kv
Working file: mp3/Song.c head: 1.1 branch: locks: strict access list:

revision 1.1 date: 1999/12/23 21:39:15; author: howarde; state: Exp; Latest boot loader modifications and inclusion of some new hard coded ______ RCS file: /cvs/emusrc/projects/oasis/oasis1/code/mp3/Stair.c,v Working file: mp3/Stair.c head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 1 description: revision 1.1 date: 1999/12/23 21:39:17; author: howarde; state: Exp; Latest boot loader modifications and inclusion of some new hard coded RCS file: /cvs/emusrc/projects/oasis/oasis1/code/mp3/StepRight.c,v Working file: mp3/StepRight.c head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 1 description: ----revision 1.1 date: 1999/12/23 21:39:19; author: howarde; state: Exp; Latest boot loader modifications and inclusion of some new hard coded music. _____ RCS file: /cvs/emusrc/projects/oasis/oasis1/code/mp3/aaclib.alf,v Working file: mp3/aaclib.alf head: 1.4 branch:

locks: strict

access list: keyword substitution: b total revisions: 4; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/mp3/cruntime.alf,v Working file: mp3/cruntime.alf head: 1.1 branch: locks: strict access list: keyword substitution: b total revisions: 1; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/mp3/decrypt.alf,v Working file: mp3/decrypt.alf head: 1.1 branch: locks: strict access list: keyword substitution: b total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/mp3/drmpd.alf,v Working file: mp3/drmpd.alf head: 1.1 branch: locks: strict access list: keyword substitution: b total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/mp3/meat.c,v Working file: mp3/meat.c head: 1.1

178

branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 1 description:
revision 1.1 date: 1999/12/23 21:39:12; author: howarde; state: Exp; Latest boot loader modifications and inclusion of some new hard coded music.
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/mp3/mpeg3lib.alf,v Working file: mp3/mpeg3lib.alf head: 1.4 branch: locks: strict access list: keyword substitution: b total revisions: 4; selected revisions: 1 description:
revision 1.4 date: 1999/11/12 01:05:00; author: andreiv; state: Exp; lines: +225 -253 updated library
======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/mp3/wmadlib.alf,v Working file: mp3/wmadlib.alf head: 1.2 branch: locks: strict access list: keyword substitution: b total revisions: 2; selected revisions: 0 description:
cvs server: Logging oasishw
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/ButtonScan.cc,v Working file: oasishw/ButtonScan.cc head: 1.15

179

```
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 15; selected revisions: 4
description:
revision 1.5
date: 1999/12/29 17:54:38; author: andreiv; state: Exp; lines: +22 -6
software fix for a hardware bug - sometimes we would detect Lib and Forward
buttons as being pressed when only Play is pressed
_____
revision 1.4
date: 1999/12/18 22:01:40; author: andreiv; state: Exp; lines: +39 -30
adjustments made for rev B board
_____
revision 1.3
date: 1999/12/13 23:47:10; author: andreiv; state: Exp; lines: +90 -0
button scanning functionality changed to support rev B boards
_______
revision 1.2
date: 1999/11/12 00:02:29; author: howarde; state: Exp; lines: +1 -1
Fixes for Oass emulator
_______
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/ButtonScan.h,v
Working file: oasishw/ButtonScan.h
head: 1.3
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 3; selected revisions: 2
description:
revision 1.2
date: 1999/12/18 22:01:40; author: andreiv; state: Exp; lines: +18 -17
adjustments made for rev B board
.
revision 1.1
date: 1999/11/12 00:47:12; author: howarde; state: Exp;
added buttonscan.h
______
```

```
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/Attic/ButtonScan.hh,v
Working file: oasishw/ButtonScan.hh
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 1
description:
_____
revision 1.2
date: 1999/11/14 15:29:55; author: howarde; state: dead; lines: +0 -0
Checkin running code which should get tagged as the last set
of code that uses Ron's old demo code. Next step is to
integrate the new demo code into the system.
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/CEncoder.h,v
Working file: oasishw/CEncoder.h
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 1
description:
_____
revision 1.1
date: 1999/12/18 22:03:05; author: andreiv; state: Exp;
volume encoder, basic functionality implemented, may need improvements
______
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/CObjectLock.cpp,v
Working file: oasishw/CObjectLock.cpp
head: 1.3
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 3; selected revisions: 1
description:
-----
revision 1.1
date: 1999/12/22 23:52:06; author: howarde; state: Exp;
```

Moved from qservices
======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/CObjectLock.h,v Working file: oasishw/CObjectLock.h head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 1 description:
revision 1.1 date: 1999/12/22 23:52:06; author: howarde; state: Exp; Moved from qservices
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/KS0713LCD.c,v Working file: oasishw/KS0713LCD.c head: 1.7 branch: locks: strict access list: keyword substitution: kv total revisions: 9; selected revisions: 1 description:
revision 1.3 date: 1999/12/13 23:44:32; author: andreiv; state: Exp; lines: +6 -1 added support for rev B boards
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/KS0713LCD.h,v Working file: oasishw/KS0713LCD.h head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 4; selected revisions: 0 description:

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/KernelConfig.h,v Working file: oasishw/KernelConfig.h head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 1 description: revision 1.1 date: 1999/12/22 23:55:05; author: howarde; state: Exp; Moved from main RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/OasisHW.h,v Working file: oasishw/OasisHW.h head: 1.13 branch: locks: strict access list: keyword substitution: kv total revisions: 13; selected revisions: 1 description: ----revision 1.1 date: 1999/12/22 23:55:25; author: howarde; state: Exp; Moved from main RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/OasisHWInit.c,v Working file: oasishw/OasisHWInit.c head: 1.17 branch: locks: strict access list: keyword substitution: kv total revisions: 17; selected revisions: 4

date: 2000/01/04 22:10:22; author: howarde; state: Exp; lines: +3 -1

description:

revision 1.4

Disable dsp on soft power down.
revision 1.3 date: 2000/01/03 23:39:01; author: andreiv; state: Exp; lines: +13 -0 holding stop down for 3-4 secs powers down the ARM
revision 1.2 date: 1999/12/30 19:37:38; author: andreiv; state: Exp; lines: +2 -6 ARMFLAG is driven high now after Dan's request
revision 1.1 date: 1999/12/22 23:55:26; author: howarde; state: Exp; Moved from main
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/Attic/OasisSPI.cc,v Working file: oasishw/OasisSPI.cc head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/Attic/OasisSPI.hh,v Working file: oasishw/OasisSPI.hh head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/PERFMON.CPP,v Working file: oasishw/PERFMON.CPP head: 1.1 branch: locks: strict access list:

keyword substitution: kv total revisions: 1; selected revisions: 0 description:	
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oa Working file: oasishw/PERFMON.H head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:	sishw/PERFMON.H,v
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oa Working file: oasishw/PICInterface.cpp head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 0 description:	sishw/Attic/PICInterface.cpp,v
===========	
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oa Working file: oasishw/PICInterface.h head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 0 description:	sishw/Attic/PICInterface.h,v
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oa/Working file: oasishw/SPI7211.cc head: 1.4 branch:	sishw/SPI7211.cc,v

locks: strict access list: keyword substitution: kv total revisions: 4; selected revisions: 2 description:
revision 1.4 date: 1999/12/18 01:18:36; author: andreiv; state: Exp; lines: +34 -5 added functionality to address commands to both devices simultaneously
revision 1.3 date: 1999/12/13 23:46:06; author: andreiv; state: Exp; lines: +2 -2 select faster SPI xfer speed
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/SPI7211.hh,v Working file: oasishw/SPI7211.hh head: 1.4 branch: locks: strict access list: keyword substitution: kv total revisions: 4; selected revisions: 2 description:
revision 1.4 date: 1999/12/20 17:49:00; author: howarde; state: Exp; lines: +1 -1 Miscellania
revision 1.3 date: 1999/12/18 01:18:37; author: andreiv; state: Exp; lines: +6 -3 added functionality to address commands to both devices simultaneously
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/SystemStartup.cpp,v Working file: oasishw/SystemStartup.cpp head: 1.4 branch: locks: strict access list: keyword substitution: kv total revisions: 4; selected revisions: 1 description:

revision 1.1 date: 1999/12/22 23:53:19; author: howarde; state: Exp; Moved from sysmgr
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/SystemStartup.h,v Working file: oasishw/SystemStartup.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 1 description:
revision 1.1 date: 1999/12/22 23:53:19; author: howarde; state: Exp; Moved from sysmgr
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/ds1302.cpp,v Working file: oasishw/ds1302.cpp head: 1.4 branch: locks: strict access list: keyword substitution: kv total revisions: 4; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/ds1302.h,v Working file: oasishw/ds1302.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:

```
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/flashconfig.h,v
Working file: oasishw/flashconfig.h
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 1
description:
_____
revision 1.1
date: 1999/12/22 23:55:04; author: howarde; state: Exp;
Moved from main
_____
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/Attic/hwconfig.h,v
Working file: oasishw/hwconfig.h
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 1
description:
-----
revision 1.1
date: 1999/12/22 23:55:04; author: howarde; state: Exp;
Moved from main
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/makefile,v
Working file: oasishw/makefile
head: 1.11
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 11; selected revisions: 3
description:
revision 1.6
date: 1999/12/23 00:09:15; author: howarde; state: Exp; lines: +1 -1
Created bootloader files within this project
```

revision 1.5 date: 1999/11/12 00:02:38; author: howarde; state: Exp; lines: +1 -1 Fixes for Oass emulator
revision 1.4 date: 1999/11/11 22:04:19; author: howarde; state: Exp; lines: +1 -1 added more modules
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/Attic/spi.cc,v Working file: oasishw/spi.cc head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/spi.cpp,v Working file: oasishw/spi.cpp head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/spi.h,v
Working file: oasishw/spi.h head: 1.1
branch: locks: strict
access list:
keyword substitution: kv total revisions: 1; selected revisions: 0 description:

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/oasishw/Attic/spi.hh,v
Working file: oasishw/spi.hh
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 0
description:
=======================================
cvs server: Logging usb
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/CFIFO.h,v
Working file: usb/CFIFO.h
head: 1.1
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 1; selected revisions: 1
description:
revision 1.1
date: 1999/12/29 03:28:34; author: andreiv; state: Exp;
initial check-in, simple fifo implementation
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/CRCHelper.cpp,v
Working file: usb/CRCHelper.cpp
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 0
description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/CRCHelper.h,v
Working file: usb/CRCHelper.h
head: 1.1
branch:
locks strict

access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description: ______ ========== RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/CUsbManager.cpp,v Working file: usb/CUsbManager.cpp head: 1.102 branch: locks: strict access list: keyword substitution: kv total revisions: 108; selected revisions: 13 description: ----revision 1.13 date: 2000/01/03 21:05:10; author: andreiv; state: Exp; lines: +7 -6 fixed firmware download over usb _____ revision 1.12 date: 2000/01/03 19:06:49; author: howarde; state: Exp; lines: +105 -3 Added boot loader hack to USB manager Added some directory manipulation features to DirINode Set LCD Width properly Set Eq Numbers in UI to be offset by -18. -----revision 1.11 date: 2000/01/01 22:46:18; author: howarde; state: Exp; lines: +1 -1 Added system menu, including dsp effects control 2) Diagnosed and resolved a very sticky load balancing problem between threads. Playback manager eats way too much time for it's own good. ----revision 1.10 date: 2000/01/01 15:19:28; author: howarde; state: Exp; lines: +8-2 Added automatic deletion of files without attributes and prevented directory commital until a file is closed. I.e. fails to close after create means file DNE. ______ revision 1.9 date: 1999/12/31 17:47:21; author: andreiv; state: Exp; lines: +11 -134

cleaned up the code, fixed 64 byte leftover in the buffer bug

```
revision 1.8
date: 1999/12/30 18:55:44; author: andreiv; state: Exp; lines: +1 -1
lowered priority of the USB manager
_____
revision 1.7
date: 1999/12/30 02:45:42; author: andreiv; state: Exp; lines: +159 -23
extensive changes, USB file transfers to the device implemented but not fully tested
revision 1.6
date: 1999/12/29 20:14:04; author: howarde; state: Exp; lines: +1 -1
Added fix to filesystem to
take an initial file size on creation.
"Cause double indirect is broken currently"
-----
revision 1.5
date: 1999/12/29 03:08:39; author: andreiv; state: Exp; lines: +296 -14
extensive changes, most functionality is in place, certain limitations extist:
1) only 1 file xfer in one session
2) one-way file xfers (to device only)
3) no ID3v1 info is extracted
4) ... too much to mention
------
revision 1.4
date: 1999/12/24 02:28:54; author: andreiv; state: Exp; lines: +60 -9
multiple changes
-----
revision 1.3
date: 1999/12/23 21:46:22; author: andreiv; state: Exp; lines: +72 -2
updated stuff
-----
revision 1.2
date: 1999/12/23 01:37:25; author: andreiv; state: Exp; lines: +269 -163
updated USB files - still messy, control in/out and bulk out work, bulk in untested
revision 1.1
date: 1999/12/13 23:58:22; author: andreiv; state: Exp;
first implementation of the USB manager
_______
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/CUsbManager.h,v
Working file: usb/CUsbManager.h
head: 1.43
branch:
locks: strict
```

access list:

```
keyword substitution: kv
total revisions: 43; selected revisions: 7
description:
------
revision 1.7
date: 2000/01/03 19:06:49; author: howarde; state: Exp; lines: +3 -0
Added boot loader hack to USB manager
Added some directory manipulation features to DirINode
Set LCD Width properly
Set Eq Numbers in UI to be offset by -18.
-----
revision 1.6
date: 1999/12/30 02:45:42; author: andreiv; state: Exp; lines: +21 -0
extensive changes, USB file transfers to the device implemented but not fully tested
revision 1.5
date: 1999/12/29 03:08:39; author: andreiv; state: Exp; lines: +16 -3
extensive changes, most functionality is in place, certain limitations extist:
1) only 1 file xfer in one session
2) one-way file xfers (to device only)
3) no ID3v1 info is extracted
4) ... too much to mention
-----
revision 1.4
date: 1999/12/24 02:28:54; author: andreiv; state: Exp; lines: +5 -0
multiple changes
-----
revision 1.3
date: 1999/12/23 21:46:22; author: andreiv; state: Exp; lines: +1 -0
updated stuff
revision 1.2
date: 1999/12/23 01:37:25; author: andreiv; state: Exp; lines: +42 -1
updated USB files - still messy, control in/out and bulk out work, bulk in untested
-----
revision 1.1
date: 1999/12/13 23:58:22; author: andreiv; state: Exp;
first implementation of the USB manager
______
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/D12CI.C,v
Working file: usb/D12CI.C
head: 1.4
branch:
locks: strict
```

```
access list:
keyword substitution: kv
total revisions: 4; selected revisions: 1
description:
_____
revision 1.1
date: 1999/12/13 23:59:08; author: andreiv; state: Exp;
low-level USB functions
_______
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/D12CI.H,v
Working file: usb/D12CI.H
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 1
description:
_____
revision 1.1
date: 1999/12/13 23:59:08; author: andreiv; state: Exp;
low-level USB functions
_____
                                    _____
_____
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/D12ISR.C,v
Working file: usb/D12ISR.C
head: 1.14
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 14; selected revisions: 7
description:
_____
revision 1.7
date: 1999/12/31 17:47:22; author: andreiv; state: Exp; lines: +1 -1
cleaned up the code, fixed 64 byte leftover in the buffer bug
revision 1.6
date: 1999/12/30 02:45:43; author: andreiv; state: Exp; lines: +25 -0
extensive changes, USB file transfers to the device implemented but not fully tested
-----
```

revision 1.5

```
date: 1999/12/29 03:08:39; author: andreiv; state: Exp; lines: +24 -3
extensive changes, most functionality is in place, certain limitations extist:
1) only 1 file xfer in one session
2) one-way file xfers (to device only)
3) no ID3v1 info is extracted
4) ... too much to mention
revision 1.4
date: 1999/12/24 02:28:54; author: andreiv; state: Exp; lines: +3 -1
multiple changes
revision 1.3
date: 1999/12/23 21:46:23; author: andreiv; state: Exp; lines: +94 -4
updated stuff
-----
revision 1.2
date: 1999/12/23 01:37:26; author: andreiv; state: Exp; lines: +113 -14
updated USB files - still messy, control in/out and bulk out work, bulk in untested
revision 1.1
date: 1999/12/13 23:59:08; author: andreiv; state: Exp;
low-level USB functions
_______
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/D12ISR.h,v
Working file: usb/D12ISR.h
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 1
description:
-----
date: 1999/12/13 23:59:09; author: andreiv; state: Exp;
low-level USB functions
_______
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/EPPHAL.C,v
Working file: usb/EPPHAL.C
head: 1.4
branch:
locks: strict
```

```
access list:
keyword substitution: kv
total revisions: 4; selected revisions: 3
description:
_____
revision 1.3
date: 1999/12/29 03:08:39; author: andreiv; state: Exp; lines: +6-4
extensive changes, most functionality is in place, certain limitations extist:
1) only 1 file xfer in one session
2) one-way file xfers (to device only)
3) no ID3v1 info is extracted
4) ... too much to mention
revision 1.2
date: 1999/12/16 23:38:48; author: andreiv; state: Exp; lines: +12 -0
delay inserted to accomodate the D12's timing requirements
revision 1.1
date: 1999/12/13 23:59:59; author: andreiv; state: Exp;
initial check-in
______
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/EPPHAL.H,v
Working file: usb/EPPHAL.H
head: 1.2
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 2; selected revisions: 1
description:
revision 1.1
date: 1999/12/13 23:59:59; author: andreiv; state: Exp;
initial check-in
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/HID.cpp,v
Working file: usb/HID.cpp
head: 1.1
branch:
locks: strict
access list:
```

keyword substitution: kv

total revisions: 1; selected revisions: 0 description:
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/HID.h,v Working file: usb/HID.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/NomadUSB.c,v Working file: usb/NomadUSB.c head: 1.2 branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 0 description:
===========
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/NomadUSB.h,v Working file: usb/NomadUSB.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 0 description:
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/OasisCRC.h,v Working file: usb/OasisCRC.h head: 1.1 branch: locks: strict

```
access list:
keyword substitution: ky
total revisions: 1; selected revisions: 0
description:
_______
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/chap_9.c,v
Working file: usb/chap 9.c
head: 1.7
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 7; selected revisions: 2
description:
----
revision 1.2
date: 1999/12/23 01:37:26; author: andreiv; state: Exp; lines: +3 -1
updated USB files - still messy, control in/out and bulk out work, bulk in untested
-----
revision 1.1
date: 1999/12/13 23:54:22; author: andreiv; state: Exp;
initial check-in
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/chap_9.h,v
Working file: usb/chap 9.h
head: 1.1
branch:
locks: strict
access list:
keyword substitution: kv
total revisions: 1; selected revisions: 1
description:
_____
revision 1.1
date: 1999/12/13 23:54:44; author: andreiv; state: Exp;
initial check-in
______
_____
```

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/mainloop.h,v

Working file: usb/mainloop.h

head: 1.2

branch: locks: strict access list: keyword substitution: kv total revisions: 2; selected revisions: 1 description:
revision 1.1 date: 1999/12/14 00:00:44; author: andreiv; state: Exp; initial check-in
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/makefile,v Working file: usb/makefile head: 1.5 branch: locks: strict access list: keyword substitution: kv total revisions: 5; selected revisions: 1 description:
revision 1.1 date: 1999/12/14 00:02:33; author: andreiv; state: Exp; initial check-in
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/protodma.h,v Working file: usb/protodma.h head: 1.1 branch: locks: strict access list: keyword substitution: kv total revisions: 1; selected revisions: 1 description:
revision 1.1 date: 1999/12/14 00:02:34; author: andreiv; state: Exp; initial check-in

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/usb.c,v

Working file: usb/usb.c head: 1.10 branch: locks: strict access list: keyword substitution: kv total revisions: 11; selected revisions: 1 description:
revision 1.1 date: 1999/12/14 00:01:21; author: andreiv; state: Exp; initial check-in
======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/usb.h,v Working file: usb/usb.h head: 1.5 branch: locks: strict access list: keyword substitution: kv total revisions: 5; selected revisions: 1 description:
revision 1.1 date: 1999/12/14 00:01:21; author: andreiv; state: Exp; initial check-in
=======================================
RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/usb100.h,v Working file: usb/usb100.h head: 1.3 branch: locks: strict access list: keyword substitution: kv total revisions: 3; selected revisions: 1 description:
revision 1.1 date: 1999/12/14 00:02:34; author: andreiv; state: Exp; initial check-in

RCS file: /cvs/emusrc/projects/oasis/oasis1/code/usb/usbconfig.h,v	
Working file: usb/usbconfig.h	
head: 1.1	
branch:	
locks: strict access list:	
keyword substitution: kv	
total revisions: 1; selected revisions: 1	
description:	
revision 1.1 date: 1999/12/14 00:02:34; author: andreiv; state: Exp; initial check-in	

EXHIBIT AA

```
Jan04_2000_OasisFileList.txt
All Files in Oasis project at Jan 4,2000
Volume in drive C has no label.
 Volume Serial Number is 9291-D72E
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis
01/04/2000
            03:10 PM
                                     355 oasis.h
01/04/2000
                                860,471 oasisImg.h
            03:10 PM
                                 860,826 bytes
                2 File(s)
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\bootmain
                                   7,667 CBootManager.cpp
05/24/2010 04:31 PM
 Directory of C:\Projects\OASIS\Review\CESRelease\oasis\bootmain
05/24/2010 04:31 PM
                                388,560 splash.c
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\bootmain
                                   1,232 CBootManager.h
05/24/2010 04:31 PM
                3 File(s)
                                 397,459 bytes
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\BufferPools
12/18/1999 01:34 PM
                                  6,642 BufferPools.cpp
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\BufferPools
10/20/1999
            06:29 AM
                                   3,992 BufferPools.h
                                   10,634 bytes
                2 File(s)
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\cl7211
05/24/2010 04:31 PM
                                   3,603 interrupt.c
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\cl7211
05/24/2010
            04:31 PM
                                 21,813 cl7211.h
09/09/1999
            06:13 PM
                                  7,591 machine.h
33,007 bytes
                3 File(s)
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\DSPManager
05/24/2010 04:30 PM
                                 15,185 CDspIO.cpp
05/24/2010 04:30 PM
                                 17,913 CDspManager.cpp
Directory of C:\Projects\OASIS_Review\CESRelease\oasis\DSPManager
05/24/2010
            04:30 PM
                                  3,753 CDspIO.h
            04:30 PM
05/24/2010
                                  5,788 CDspManager.h
05/24/2010
            04:30 PM
                                 55,579 dspboot.h
                                 29,380 dspcode.h
127,598 bytes
05/24/2010
            04:30 PM
                6 File(s)
Directory of C:\Projects\OASIS_Review\CESRelease\oasis\FileSystem
05/24/2010
            04:30 PM
                                  7,042 CAttributes.cpp
05/24/2010
            04:30 PM
                                  9,066 CDirInode.cpp
05/24/2010
05/24/2010
            04:30 PM
04:30 PM
                                 27,480 CINode.cpp
13,237 CPartitionIo.cpp
05/24/2010 04:30 PM
                                 16,283 CStorageMap.cpp
                                         Page 1
```

```
Jan04_2000_OasisFileList.txt
12/22/1999
             05:09 PM
                                    8,805 CSuperBlock.cpp
                                    7,952 FileSystem.cpp
3,727 HardFileData.cpp
05/24/2010
             04:30 PM
05/24/2010
             04:30 PM
05/24/2010
             04:30 PM
                                    7,838 TFsTestForm.cpp
05/24/2010 04:30 PM
                                    4.688 TransferAgent.cpp
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\FileSystem
05/24/2010
             04:30 PM
                                    2,161 CAttributes.h
05/24/2010
             04:30 PM
                                    1,340 CDirInode.h
                                    5,942 CINode.h
05/24/2010
             04:30 PM
05/24/2010
             04:30 PM
                                    3,765 CPartitionIo.h
05/24/2010
             04:30 PM
                                    2,400 CStorageMap.h
12/22/1999
             05:09 PM
                                    2,296 CSuperBlock.h
05/24/2010
11/11/1999
             04:30 PM
02:51 PM
                                    2,478 FileSystem.h
                                      230 FsInternals.h
05/24/2010
             04:30 PM
                                    1,454 FsTypes.h
                                3,034,058 funky.h
246 HardFileData.h
11/11/1999
             02:51 PM
11/11/1999
             02:51 PM
                                    1.455 TransferAgent.h
05/24/2010
             04:30 PM
               22 File(s)
                                 3,163,943 bytes
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\flash
                                   29,552 amdflash.c
37,612 flash.c
12/29/1998
             05:57 PM
05/24/2010
             04:31 PM
             04:31 PM
05/24/2010
                                   35,546 intelflash.c
05/24/2010 04:31 PM
                                   15,897 intelgchipflash.c
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\flash
09/21/1998
             06:42 AM
                                    1,410 amdflash.h
05/24/2010
11/01/1998
                                    7,982 flash.h
             04:31 PM
                                    2,532 intelflash.h
1,353 intelgchipflash.h
             06:27 PM
12/08/1998
             10:58 AM
                                   131,884 bytes
                8 File(s)
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\FrontPanelUI
05/24/2010
             04:30 PM
                                   33,694 CStr.cpp
05/24/2010
05/24/2010
             04:31 PM
                                      438 LCDFunctionsPage.cpp
             04:31 PM
                                    1,245 LCDGamesPage.cpp
                                    4,316 LCDLibPage.cpp
05/24/2010
             04:31 PM
05/24/2010
05/24/2010
             04:31 PM
04:31 PM
                                    8,885 LCDListBox.cpp
                                    6,608 LCDListeningPage.cpp
05/24/2010
             04:31 PM
                                    1,025 LCDMenu.cpp
05/24/2010
             04:31 PM
                                    7,527 LCDMenuPage.cpp
8,788 LCDMgr.cpp
05/24/2010
             04:31 PM
05/24/2010
             04:31 PM
                                    6,576 LCDPage.cpp
05/24/2010
             04:31 PM
                                    4,796 LCDQListPage.cpp
05/24/2010
05/24/2010
             04:31 PM
                                      995 LCDSplashPage.cpp
             04:31 PM
                                    1,228 LCDTrackInfoPage.cpp
05/24/2010
             04:31 PM
                                      928 LCDTracksPage.cpp
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\FrontPanelUI
05/24/2010
             04:30 PM
                                    8,367 GrCustom.c
05/24/2010 04:30 PM
                                  162,782 GrResources.c
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\FrontPanelUI
                                   13,551 CStr.h
05/24/2010 04:30 PM
11/15/1999 01:50 PM
                                    2,051 GeneralTypes.h
                                           Page 2
```

```
Jan04_2000_OasisFileList.txt
2,213 GrCustom.h
05/24/2010
             04:30 PM
05/24/2010
10/06/1999
             04:31 PM
                                     1,137 GrResources.h
             06:23 AM
                                       242 LCDFunctionsPage.h
11/15/1999
             01:50 PM
                                       702 LCDGamesPage.h
05/24/2010
             04:31 PM
                                       719 LCDLibPage.h
                                    2,393 LCDListBox.h
05/24/2010
             04:31 PM
05/24/2010
             04:31 PM
                                       355 LCDListeningPage.h
                                    1,052 LCDMenu.h
1,095 LCDMenuPage.h
2,971 LCDMgr.h
10/06/1999
             06:24 AM
05/24/2010
05/24/2010
             04:31 PM
             04:31 PM
05/24/2010
             04:31 PM
                                     3,368 LCDPage.h
05/24/2010
             04:31 PM
                                       409 LCDQListPage.h
11/15/1999
             01:50 PM
                                       351 LCDSplashPage.h
05/24/2010
                                       497 LCDTrackInfoPage.h
             04:31 PM
                                       475 LCDTracksPage.h
10/06/1999
             06:26 AM
11/15/1999
             01:50 PM
                                       152 StdInclude.h
               34 File(s)
                                   291,931 bytes
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\graphics
05/24/2010
             04:31 PM
                                    38,999 Graphics.c
01/14/1994
05/24/2010
             02:59 PM
                                   7,645 GrCustom.c
51,031 GrEngine.c
             04:31 PM
                                    26,068 GrLcdDriver.c
10/06/1999
             02:42 PM
01/14/1994 02:59 PM
                                    45,936 GrResources.c
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\graphics
                                    14,111 Graphics.h
05/24/2010
             04:31 PM
                                       938 GrCustom.h
01/14/1994
             02:59 PM
10/06/1999
             06:49 AM
                                       510 GrDriver.h
10/06/1999
             06:57 AM
                                     3,019 GrEngine.h
08/05/1998
             12:01 PM
                                    7,940 GrLcdConfig.h
01/14/1994
             02:59 PM
                                       366 GrResources.h
               11 File(s)
                                   196,563 bytes
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\hw
08/05/1999 02:27 PM
                                     9.779 crc.c
05/24/2010 04:31 PM
                                     3,523 MemTest.c
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\hw
                                    1,657 crc.h
08/05/1999
             02:27 PM
                                     1,364 MemTest.h
05/24/2010
             04:31 PM
                4 File(s)
                                    16,323 bytes
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\IDE
05/24/2010
05/24/2010
                                     3,298 blockdrv.h
             04:31 PM
                                   2,518 COasisSmartIDE.h
10,551 idedrv.h
16,367 bytes
             04:31 PM
05/24/2010
             04:31 PM
                3 File(s)
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\Include
                                    4,934 mpgaudio.h
627 mpgdata.h
5,561 bytes
11/11/1999 04:15 PM
11/11/1999
             04:16 PM
                2 File(s)
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\kernel
09/03/1998 07:52.PM
                                    1,366 Exception.c
                                           Page 3
```

```
Jan04_2000_OasisFileList.txt
05/24/2010 04:31 PM
                                   51,921 Kernel.c
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\kernel
10/01/1999
             01:17 PM
                                      752 CTask.h
                                    4,781 Exception.h
08/05/1999
             11:45 AM
05/24/2010
             04:31 PM
                                    3,866 Kernel.h
05/24/2010
            04:31 PM
                                    7,545 KernelP.h
                                    2,524 KernelTypes.h
05/24/2010 04:31 PM
                                    72,755 bytes
                7 File(s)
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\LibMgr
12/29/1999
            07:56 PM
                                    1,907 ID3v1Info.cpp
                                   3,346 LibElement.cpp
16,806 LibraryTree.cpp
05/24/2010
            04:31 PM
05/24/2010
            04:31 PM
05/24/2010 04:31 PM
                                   11,999 NowPlayingQ.cpp
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\LibMgr
12/29/1999
             07:54 PM
                                    2,506 ID3v1Tag.h
05/24/2010
05/24/2010
             04:31 PM
                                    2,626 LibElement.h
2,012 LibraryTree.h
             04:31 PM
05/24/2010
            04:31 PM
                                    2,704 NowPlayingQ.h
                                    2,053 TestTrkAttrText.h
05/24/2010 04:31 PM
                9 File(s)
                                    45,959 bytes
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\main
09/28/1999
             07:31 AM
                                      790 BufferTypes.h
12/13/1999
             04:33 PM
                                    7,724 cl7211Config.h
05/24/2010
             04:31 PM
                                      456 MessageTypes.h
                                      547 PortIdents.h
05/24/2010
             04:31 PM
                4 File(s)
                                     9,517 bytes
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\mp3
                               1,479,179 meat.c
1,504,946 Song.c
12/23/1999
             02:39 PM
12/23/1999
12/23/1999
             02:39 PM
             02:39 PM
                                1,497,599 Stair.c
12/23/1999
            02:39 PM
                               1,954,672 StepRight.c
                4 File(s)
                                6,436,396 bytes
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\oasishw
05/24/2010 04:31 PM
                                    1,135 CObjectLock.cpp
05/24/2010 04:31 PM
                                    1,944 SystemStartup.cpp
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\oasishw
                                   18,130 KS0713LCD.c
05/24/2010 04:31 PM
05/24/2010 04:31 PM
                                    7,179 OasisHWInit.c
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\oasishw
05/24/2010
            04:31 PM
                                    2,221 ButtonScan.h
                                    2,592 CEncoder.h
             04:31 PM
05/24/2010
                                    1,159 CObjectLock.h
2,790 flashconfig.h
05/24/2010
             04:31 PM
             04:31 PM
05/24/2010
12/22/1999
             04:55 PM
                                    1,019 hwconfig.h
05/24/2010
05/24/2010
                                    2,748 KernelConfig.h
4,184 KS0713LCD.h
            04:31 PM
            04:31 PM
05/24/2010 04:31 PM
                                    3,021 OasisHW.h
                                          Page 4
```

```
Jan04_2000_OasisFileList.txt
12/22/1999 04:53 PM
                                    342 SystemStartup.h
              13 File(s)
                                   48,464 bytes
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\PlaybackManager
                                  20,747 CMP3InStream.cpp
23,465 CPlaybackManager.cpp
05/24/2010 04:31 PM
05/24/2010 04:31 PM
 pirectory of C:\Projects\OASIS_Review\CESRelease\oasis\PlaybackManager
                                   7,468 CAudioStream.h
05/24/2010
            04:31 PM
05/24/2010
            04:31 PM
                                   3,528 CMP3InStream.h
                                   4,911 CPlaybackManager.h
2,463 SalvageBuffer.h
05/24/2010
            04:31 PM
05/24/2010
            04:31 PM
                                   62,582 bytes
                6 File(s)
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\QServices
05/24/2010 04:31 PM
                                   9,105 QServices.cpp
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\QServices
05/24/2010 04:31 PM
                                   5,081 QServices.h
                                   14,186 bytes
                2 File(s)
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\SysMgr
            04:31 PM
                                   4,068 CButtonScanner.cpp
05/24/2010 04:31 PM
                                   7,109 CSysManager.cpp
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\SysMgr
05/24/2010
            04:31 PM
                                   1,411 CButtonScanner.h
                                   1,659 CSysManager.h
05/24/2010 04:31 PM
                                   14,247 bytes
                4 File(s)
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\TI5402\Bootloader
                                  6,417 DSPMaind.c
16,796 RegSetd.C
12/13/1999 02:03 PM
12/02/1999 03:56 PM
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\TI5402\Bootloader
                                   4,262 buffers.h
8,615 regset.h
05/24/2010
            04:31 PM
05/24/2010
            04:31 PM
            04:31 PM
05/24/2010
                                     468 stddefs.h
05/24/2010
            04:31 PM
                                   1,899 sysproto.h
            04:31 PM
                                     322 Tms320.h
05/24/2010
                7 File(s)
                                   38,779 bytes
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\TI5402\Maincode
05/24/2010
            04:31 PM
                                   6,247 DSPMain.C
                                   8,868 Play.C
05/24/2010
            04:31 PM
05/24/2010
            04:31 PM
                                  16,921 RegSet.C
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\TI5402\Maincode
05/24/2010
            04:31 PM
                                   4,073 buffers.h
                                   8,731 RegSet.h
05/24/2010
            04:31 PM
05/24/2010
                                   468 stddefs.h
1,899 SYSPROTO.H
            04:31 PM
05/24/2010
            04:31 PM
12/02/1999 04:01 PM
                                     289 Tms320.h
                                         Page 5
```

```
Jan04_2000_OasisFileList.txt
                8 File(s)
                                   47,496 bytes
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\usb
05/24/2010 04:31 PM
                                  27.686 CUShManager.cpp
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\usb
            04:31 PM
                                  10,980 chap_9.c
05/24/2010
05/24/2010
            04:31 PM
                                   5,634 D12CI.C
05/24/2010
                                  16,131 D12ISR C
            04:31 PM
05/24/2010
            04:31 PM
                                   1,157 EPPHAL.C
05/24/2010
            04:31 PM
                                  35,989 usb.c
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\usb
12/28/1999
            08:28 PM
                                   1,349 CFIFO.h
12/13/1999
05/24/2010
                                   1,212 chap_9.h
            04:54 PM
            04:31 PM
                                   7,106 CUsbManager.h
05/24/2010
            04:31 PM
                                   3,734 D12CI.H
05/24/2010
                                       75 D12ISR.h
            04:31 PM
05/24/2010
            04:31 PM
                                      656 EPPHAL.H
                                   6,566 mainloop.h
05/24/2010
            04:31 PM
12/13/1999
            05:02 PM
                                      842 protodma.h
                                   2,359 usb.h
05/24/2010
            04:31 PM
05/24/2010
            04:31 PM
                                   8,512 usb100.h
1,035 usbconfig.h
12/13/1999
            05:02 PM
               17 File(s)
                                  131,023 bytes
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\VccEmulator
            04:31 PM
                                   3,234 GraphLib.cpp
05/24/2010
05/24/2010
            04:31 PM
                                   2,060 Oasim.cpp
05/24/2010
            04:31 PM
                                   9,458 OasimDlg.cpp
11/27/1999
            10:17 AM
                                     207 StdAfx.cpp
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\VccEmulator
            10:17 AM
10:17 AM
                                   2,245 GraphLib.h
1,313 Oasim.h
11/27/1999
11/27/1999
11/27/1999
            10:17 AM
                                   2,035 OasimDlg.h
11/27/1999
            10:17 AM
10:17 AM
                                   1,735 resource.h
11/27/1999
                                   1,128 StdAfx.h
                                   23,415 bytes
                9 File(s)
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\winsim
05/24/2010
            04:31 PM
                                   2,866 CButtonSim.cpp
                                   5,767 CIdeSim.cpp
997 CObject.cpp
05/24/2010
            04:31 PM
12/28/1999
            11:32 AM
05/24/2010
            04:31 PM
                                   8,371 CTask.cpp
                                   1,364 Dllassert.cpp
5,577 FrontPanelOne.cpp
11/14/1999
            12:00 PM
05/24/2010
            04:31 PM
11/14/1999
            12:00 PM
                                     439 GrWinDriver.cpp
05/24/2010
            04:31 PM
                                   3,841 MPegSim.cpp
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\winsim
11/14/1999 12:00 PM
                                   9,514 GrDriver.c
 Directory of C:\Projects\OASIS_Review\CESRelease\oasis\winsim
11/14/1999 12:00 PM
                                     208 CButtonSim.h
                                          Page 6
```

EXHIBIT BB

#endif

}; .

char Genre[MAXPATH];
char Playlists[MAXPATH];

```
// Eenumerations and strings for categories
// this is a starting point, however before final implementation
// we will probably want a category list on disk that follows the current
// data base. This along with a overall data base of
// attributes may be useful to prevent versionitis between databases and
// code versions. The correct approach is not apparent as of
// yet, but this works for the time being.
// more commentary on these strings and enums,,,
// It seems there should be some way to unify them with the actual attribute
// names. What we are presenting here is just the displayed categories.
typedef enum tCatEnum(
    eAlbum.
    eArtist,
    eGenre,
    ePlaylists,
    LengthOfCatEnum
}tCatEnum:
static tBool catItemsAsPlaylists[LengthOfCatEnum] = {
    TRUE, // eAlbum
    FALSE, // eArtist
    FALSE, // eGenre
   TRUE // ePlayists
static const char *catStrings[LengthOfCatEnum] = {
    "ALBUMS",
    "ARTISTS",
    "STYLES",
    "PLAY LISTS"
static const char *catDisplayStrings[LengthOfCatEnum] = {
    "ALBUMS",
    "ARTISTS".
    "STYLES",
    "PLAY LISTS"
const CLibElementNode *CLibTreeMgr::GetLibRoot(){
    return root;
TFsFile *FirstTrack(void);
void KillTrack(void);
void ScheduleKill(void);
TFsFile *NextTrack(TFsFile *track);
// Creates the tree from the tracks direcotory
CLibTreeMgr *gpLibTreeMgr = NULL;
CLibTreeMgr::CLibTreeMgr() {
```

```
CStr r("root");
    root = new CLibElementNode(r);
    gpLibTreeMgr = this;
    // add all the categories
    AddCategories();
    // now iterate through each track
    TFsFile *track = FirstTrack();
    tBool killIt = FALSE;
    while(track){
       // iterates through each category and adds track
        // if applicable
        tBool result = AddNewTrack(track);
        if(!result){
            ScheduleKill();
            killIt = TRUE;
        // we go through next track cause we don't want to screw up first next
        track = NextTrack(track);
        if(killIt){
            KillTrack();
        killIt = FALSE;
    }
}
void CLibTreeMgr::AddCategories(void){
    for(int i = 0;i<LengthOfCatEnum;i++){</pre>
        const char *catStr = catDisplayStrings[i];
        CStr str(catStr);
       CLibElementNode *nextCatNode = new CLibElementNode(str);
       root->AddChild(nextCatNode);
    }
}
tBool CLibTreeMgr::AddNewTrack(TFsFile *aTrack) {
    // read the Attribute block
   CAttributeList attrList;
   aTrack->ReadAttributes(&attrList);
// attrList.Dump();
   // get the track name
   CAttribute *foundTrack = attrList.FindAttribute("TITLE");
   char *foundTrackName;
   if(foundTrack){
       foundTrackName = (char *)foundTrack->GetValue();
       int bad = strcmp(foundTrackName, "We'll Meet Again Sweetheart");
       if(bad == 0){
           return FALSE;
   else{
```

assert(targetNode);

//

if(anAlbum){

// if album non-null add the album

if(!categoryItemsArePlaylists){

```
targetNode = AddAlbumToCategoryItem(targetNode,anAlbum);
            assert(targetNode);
        }
    }
    CStr trkName(aTrackName);
 #ifndef Testing
    tINodeAddr *addr = aTrack->inode->GetAddr();
 #else
     tINodeAddr laddr;
    tINodeAddr *addr = &laddr;
 #endif
    targetNode->AddTrack(trkName,addr);
CLibElementNode *CLibTreeMgr::AddAlbumToCategoryItem(
                     CLibElementNode *aCatItemNode,
                     const char *anAlbum) {
    CLibElementNode *retval;
    CStr str(anAlbum);
    retval = aCatItemNode->AddSubNode(str);
    return retval;
}
static FILE *infile;
static CFsDirectory *fsRoot;
static tFsFileInfo fsInfo;
static char lastName[kiFsMaxPath];
TFsFile *FirstTrack(void) {
#ifdef Testing
    infile = fopen("TestTracks", "rt");
    TFsFile *retval = new TFsFile(infile);
    return retval;
#else
    TFsFile *retval = NULL;
    fsRoot = FsGetRoot();
    int status = fsRoot->FirstDirEntry(&fsInfo);
    if(status != -1){
        retval = fsRoot->OpenFile(fsInfo.name);
    return retval;
.#endif
void ScheduleKill(void){
    memcpy(lastName, fsInfo.name, kiFsMaxPath);
void KillTrack(void){
    fsRoot->DeleteFile(lastName);
```

```
C:\Projects\OASIS_Review\CESRelease\oasis\LibMgr\LibraryTree.cpp
                                                                                           6
TFsFile *NextTrack(TFsFile *track) {
#ifdef Testing
    if(!feof(infile)){
        TFsFile *retval = new TFsFile(infile);
        return retval;
    return NULL;
#else
    if(track){
        fsRoot->CloseFile(track);
    TFsFile *retval = NULL;
    int status = fsRoot->NextDirEntry(&fsInfo);
    if(status != -1){
        retval = fsRoot->OpenFile(fsInfo.name);
   return retval;
#endif
#ifdef Testing
TFsFile::TFsFile(FILE *infile) {
    // find the first line
    while(!feof(infile)){
       int c = fgetc(infile);
        if(c == '%')
           break;
    }
    int i = 0;
    while(!feof(infile)){
        int c = fgetc(infile);
        if(c == '*')
           break;
        if((c == 0x0d) || (c == 0x0a)){
           c = 0;
        Album[i] = c;
        i++;
    Album[i] = 0;
    i = 0;
    while(!feof(infile)){
       int c = fgetc(infile);
if(c == '*')
           break;
        if((c == 0x0d) || (c == 0x0a)){
           c = 0;
        Title[i] = c;
        i++;
```

}

```
Title[i] = 0;
    i = 0;
    while(!feof(infile))(
        int c = fgetc(infile);
if(c == '*')
           break;
        if((c == 0x0d) || (c == 0x0a)){}
            c = 0;
        Artist[i] = c;
        i++;
    Artist[i] = 0;
    i = 0;
    while(!feof(infile))(
        int c = fgetc(infile);
if(c == '*')
           break;
        if((c == 0x0d) || (c == 0x0a)){}
            c = 0;
        Genre[i] = c;
        i++;
    Genre[i] = 0;
    i = 0;
    while(!feof(infile)){
        int c = fgetc(infile);
        if(c == '*')
            break;
        if((c == 0x0d) || (c == 0x0a)){
            c = 0;
        Playlists[i] = c;
        i++;
    Playlists[i] = 0;
}
void TFsFile::ReadAttributes(CAttributeList *attrList){
    CAttributeList &l = *attrList;
    int len = strlen(Album)+1;
    int ndx = eAlbum;
    CAttribute *album = new CAttribute(catStrings[ndx],
                                          Album,
                                          len,
                                          0,
                                          FALSE);
    len = strlen(Artist)+1;
    CAttribute *artist = new CAttribute(catStrings[ndx],
                                         Artist,
                                          len,
                                          Ο,
                                          FALSE);
    len = strlen(Genre)+1;
```

```
CAttribute *genre = new CAttribute(catStrings[ndx],
                                        Genre.
                                        len.
                                        Ο,
                                        FALSE);
   len = strlen(Playlists)+1;
   ndx ++:
   CAttribute *playlists = new CAttribute(catStrings[ndx],
                                        Playlists,
                                        len,
                                        Ο,
                                        FALSE);
   len = strlen(Title)+1;
   CAttribute *title = new CAttribute("TITLE",
                                        Title,
                                        len.
                                        0.
                                        FALSE);
   1.AddAttribute(album);
   1.AddAttribute(artist);
   1.AddAttribute(genre);
   1.AddAttribute(playlists);
   1.AddAttribute(title);
#endif
//% Titile * Album * Artist * Genre * Playlists * Codec M = mp3, W = Wav
void CreateAttributes(CAttributeList *aList,const char *txt){
   static char buf[kiFsMaxPath];
   // starting scan
   while(txt[0] != '%')txt++;
   txt++;
   int i = 0;
   int j = 0;
   while(txt[i] != '*'){
      buf[j] = txt[i];
       i++; j++;
   buf[j] = 0; i++; j = 0;
   int len = strlen(buf) +1;
   CAttribute *title = new CAttribute("TITLE", buf, len, 0, TRUE);
   while(txt[i] != '*'){
       buf[j] = txt[i];
       i++; j++;
   buf[j] = 0; i++; j = 0;
   int ndx = eAlbum;
   len = strlen(buf) +1;
   CAttribute *album = new CAttribute(catStrings[ndx],
                                        buf,
                                        len,
```

```
TRUE);
while(txt[i] != '*'){
    buf[j] = txt[i];
    i++; j++;
buf[j] = 0; i++; j = 0;
ndx = eArtist;
len = strlen(buf) +1;
CAttribute *artist;
artist = new CAttribute(catStrings[ndx],
                                      len,
                                      Ο,
                                      TRUE);
while(txt[i] != '*'){
    buf[j] = txt[i];
    i++; j++;
buf[j] = 0; i++; j = 0;
ndx = eGenre;
len = strlen(buf) +1;
CAttribute *genre = new CAttribute(catStrings[ndx],
                                      buf.
                                      len,
                                      0,
                                      TRUE);
while(txt[i] != '*'){
    buf[j] = txt[i];
    i++; j++;
buf[j] = 0; i++; j = 0;
// skip the play list
while (txt[i] != 0x00) {
    buf[j] = txt[i];
    i++; j++;
buf\{j\} = 0; i++; j = 0;
len = strlen(buf) +1;
CAttribute *codec = new CAttribute("CODEC",
                                      buf,
                                      len,
                                      0,
                                      TRUE);
CAttributeList &l = *aList;
1.AddAttribute(album);
1.AddAttribute(artist);
1.AddAttribute(genre);
1.AddAttribute(codec);
1.AddAttribute(title);
```

}

```
// remove trailing spaces from a string, allocate space for the new string and
// return a pointer to it
char *SpacePaddedToASCIIZ(const char *src, unsigned int length)
  // precautions
  if (src == NULL || length == 0) return NULL;
  // skip trailing spaces (also ignore '\0' if any)
  int NumLeft = length;
  while (NumLeft != 0 && (src[NumLeft - 1] == 0 \times 20 || src[NumLeft - 1] == 0 \times 00)) NumLeft-
  // allocate space for the new string
 char *dst = new char[NumLeft + 1];
  // copy data
 memcpy(dst, (char *) src, NumLeft);
  // put ASCIIZ string terminator
  dst[NumLeft] = 0;
 return dst:
// create file attributes based on the info from the ID3vl tag
void CreateAttributesFromMP3Tags(CAttributeList *aList,const tID3v1Tag *ID3v1TagPtr)
  // do nothing if not ID3v1 tag
if ((ID3v1TagPtr->TagID[0] != 'T') ||
     (ID3v1TagPtr->TagID[1] != 'A') ||
     (ID3vlTagPtr->TagID[2] != 'G'))
  {
   CKernelObject::DebugMessage("No ID3v1 Tag present\n\r");
#ifdef DEBUG
 char str[64];
#endif
  // ----- set the title -----
  char *TitleStr = SpacePaddedToASCIIZ((char *) ID3vlTagPtr.->Title, sizeof(ID3vlTagPtr-> ✔
   Title));
#ifdef DEBUG
 sprintf(str, "Title : %s\n\r", TitleStr);
  CKernelObject::DebugMessage(str);
#endif
  CAttribute *title = new CAttribute("TITLE",
                                     TitleStr.
                                     strlen(TitleStr),
                                     TRUE);
 delete TitleStr;
  // ----- set the album -----
 char *AlbumStr = SpacePaddedToASCIIZ((char *) ID3vlTagPtr->Album, sizeof(ID3vlTagPtr-> ✔
   Album));
#ifdef DEBUG
  sprintf(str, "Album : %s\n\r", AlbumStr);
```

```
CKernelObject::DebugMessage(str);
#endif
 CAttribute *album = new CAttribute(catStrings[eAlbum],
                                 AlbumStr.
                                  strlen(AlbumStr),
                                 TRUE);
 delete AlbumStr;
 // ----- set the artist -----
 char *ArtistStr = SpacePaddedToASCIIZ((char *) ID3v1TagPtr->Artist, sizeof(ID3v1TagPtr ✔
   ->Artist));
#ifdef DEBUG
 sprintf(str, "Artist: %s\n\r", ArtistStr);
 CKernelObject::DebugMessage(str);
#endif
 CAttribute *artist = new CAttribute(catStrings(eArtist),
                                   ArtistStr,
                                   strlen(ArtistStr),
                                   Ω.
                                  TRUE);
 delete ArtistStr;
 // ----
 // ----- set the genre -----
 // if some unknown genre, report it as "other"
 char *GenreStr;
 if (ID3v1TagPtr->Genre > SizeOftID3v1Genre)
   GenreStr = (char *) ID3v1GenreName[eOther];
 else
   GenreStr = (char *) ID3v1GenreName[ID3v1TagPtr->Genre];
#ifdef DEBUG
 sprintf(str, "Genre : %s\n\r", GenreStr);
 CKernelObject::DebugMessage(str);
#endif
 CAttribute *genre = new CAttribute(catStrings[eGenre],
                                 GenreStr,
                                 strlen(GenreStr),
                                 ο.
                                 TRUE);
 // ----- set the codec -----
 // hard-coded for now
 char *CodecStr = "MP3";
 CAttribute *codec = new CAttribute("CODEC",
                                 CodecStr,
                                 strlen(CodecStr),
                                 0,
                                 TRUE);
 // -----
```

```
CAttributeList &1 = *aList;

1.AddAttribute(album);
1.AddAttribute(artist);
1.AddAttribute(genre);
1.AddAttribute(codec);
1.AddAttribute(title);
}
```

EXHIBIT CC

CAttribute *anAttribute, const char *aTrackName,

EXHIBIT DD

```
return NULL;
}
void CLCDLibPage::Update()
    static CLibElement *sLastElem=NULL;
    // aCurElem==NULL if there are no children for node
    CLibElement *aCurElem=(CLibElement *)cListBox->GetHighlightedStrData();
    if (IsPageDirty() || (sLastElem!=aCurElem))
        sLastElem=aCurElem;
        // fix menu
        if (!cStrListNode) // at head of library
            // set pos in list
            cFirstDisplayedLine=GetListBox()->GetFirstDisplayedLine();
            cHighlightedLine=GetListBox()->GetHighlightedLine();
            // set open softkey button
            setSK1Enabled(TRUE);
            SetSKLabell("Open");
        }
        else
            // set pos in list
            cStrListNode->SaveFirstAndHighlightedLine(cListBox->GetFirstDisplayedLine(),
cListBox->GetHighlightedLine());
            // if not at main level, you can open if this node has children and those
    children are nodes
           CLibElement *aChildren=cStrListNode->GetlstChild();
            if (!aChildren)
            {
                setSK1Enabled(FALSE);
            }
            else
            {
                setSKlEnabled(TRUE):
                if (aChildren->GetLibElementType() ==kLETNode)
                    SetSKLabel1("Open");
                else
                    SetSKLabel1("---");
        tBool aQueueable=TRUE;
        if (aCurElem) // there is at least 1 child
            switch (aCurElem->GetLibElementType())
            case kLETNode:
                aQueueable=((CLibElementNode *)aCurElem)->IsPlayableList();
               ·break;
            case kLETTrack:
                aQueueable=TRUE;
                break:
```

```
default:
                aQueueable=FALSE;
                ASSERT (FALSE);
                break:
        }
        else
        {
            // no children, thus, nothing to queue
            aQueueable=FALSE;
        setSK2Enabled(cStrListNode!=NULL);
        setSK3Enabled(aQueueable);
        // redraw menu & listbox
        CLCDPage::Draw();
    CLCDPage::Update();
}
void CLCDLibPage::SoftkeylHandler(tBool pDown)
    // open
    void *aVal=cListBox->GetHighlightedStrData();
    CLibElement *aElem=(CLibElement *)aVal;
    ASSERT (aElem);
    if (aElem->GetLibElementType() == kLETNode)
        GDEnableUpdate(FALSE);
        setMasterNode((CLibElementNode *)aElem);
        GDEnableUpdate (TRUE);
    }
    else
    {
11
        ASSERT(aElem->GetLibElementType() == kLETTrack);
//
        SYS.GetLCDMgr()->GetTrackInfoPage()->SetTrack((CLibElementTrack *)aElem);
        SYS.GetLCDMgr()->SetLCDMode(kLMTrackInfo);
11
void CLCDLibPage::Softkey2Handler(tBool pDown)
    // close
    if (!cStrListNode) // already at top
        return:
    CLibElement *aElem=cStrListNode->GetParent();
    if ((!aElem/*head of library*/) || (aElem->GetLibElementType()==kLETNode))
    {
       GDEnableUpdate(FALSE);
        setMasterNode((CLibElementNode *)aElem);
       GDEnableUpdate(TRUE);
    }
    else
       ASSERT(FALSE); // can't go up to a track
```

```
}
void CLCDLibPage::Softkey3Handler(tBool pDown)
{
    if(cSK3Enabled) {
        void *aVal=cListBox->GetHighlightedStrData();
        CLibElementNode *aElem=(CLibElementNode *)aVal;
        if(aElem) {
            gpLcdMgr->HandleQ(aElem);
        }
    }
}
```

EXHIBIT EE

```
#ifndef LCDLibPage
#define LCDLibPage
#include "LCDPage.h"
class CLibElementNode; // forward decl
class CLCDLibPage : public CLCDPage
public:
   CLCDLibPage();
   virtual void Update();
    virtual void Activate();
   CLibElementNode *GetCurrentPlayableNode(void);
   virtual void SoftkeylHandler(tBool pDown);
    virtual void Softkey2Handler(tBool pDown);
    virtual void Softkey3Handler(tBool pDown);
private:
   void setMasterNode(CLibElementNode *pNode);
    // where we are in root list (since there's no CLibElementNode for it)
    int cFirstDisplayedLine;
    int cHighlightedLine;
    CLibElementNode *cStrListNode; // node that is being displayed on this page
};
#endif // #ifndef LCDLibPage
```

EXHIBIT FF

```
// LCDMgr.cpp: implementation of the CLCDMgr class.
#include "StdInclude.h"
#include "LCDMgr.h"
#include "GrCustom.h"
#include "CStr.h"
#include "LCDListBox.h"
#include "CButtonScanner.h"
#include "GrResources.h"
#include "QServices.h"
#include "CPlaybackManager.h"
#include "CDspManager.h"
#include "NowPlayingQ.h"
// Construction/Destruction
CLCDMgr::CLCDMgr():CObjectLock("LcdManagerLock")
   cLCDMode=kLMMax;
   cIsModal=FALSE;
   cSplashAge = 0;
   // eIdRawButtonEvents
   rawButtonInput = new CInputPort(CPort::eIdRawButtonEvents);
   // set the max/min watermarks for the port
   rawButtonInput->SetThrottle(100,0);
   // we also need a wakeup event for signaling, so we simply get the next
   // available event flag, but this is not pretty...
   // get the currently used flags
   int CurrentlyUsed = CEventFlag::GetUsedFlags();
   // look for the next available flag, sizeof(tEventFlag) << 3 will give us the
   // number of flags
   for (int i = 0; i < (size of (tEventFlag) << 3); <math>i++) {
      if (!(CurrentlyUsed & (1 << i))){</pre>
          // found an unused flag
          wakeupEvent = new CEventFlag(i);
          break;
       }
   }
   // return immediately if error
   if (wakeupEvent == NULL) {
      valid = false;
      return;
   }
   rawButtonInput~>SetWakeupEvent(wakeupEvent);
}
CLCDMgr::~CLCDMgr()
}
```

```
void CLCDMgr::PublicSleep(int ticks) {
    Sleep(ticks);
}

void CLCDMgr::Initialize()
{
    SetLCDMode(kLMSplash);
}

void mDrawSplash(tCoord pY)
{
    GDEnableUpdate(FALSE);
// GDClearCanvas();
    GDCopyPixmap(&splash_PICT,0,-pY,FALSE);
    GDEnableUpdate(TRUE);
}

void CLCDMgr::SetNextPage(tLCDMode pLCDMode) {
    cLCDNextPage = pLCDMode;
}

void CLCDMgr::SetLCDMode(tLCDMode pLCDMode)
```

case kLMListening:
case kLMQList:

```
C:\Projects\OASIS_Review\CESRelease\oasis\FrontPanelUI\LCDMgr.cpp
```

```
cCurPage->statusLine->Update();
        if(pbManStateChanged || cCurPage->IsPageDirty()){
           pbManStateChanged = FALSE;
11
              cCurPage->SetPageDirty();
            cCurPage->Update();
       break;
   }
void CLCDMgr::ShowTimedMessage(CStr &pMsg, tDeciseconds pDecisecs)
#define BORDER (10)
   cTimedMessageCountdown=pDecisecs;
   GDEnableUpdate(FALSE);
   GDSetFont(defaultBoldFont);
   tCoord aWidth=GDGetStringWidth(pMsg.CharPtr());
   tCoord aHeight=GDGetStringHeight(pMsg.CharPtr());
   if (aWidth>LCDWIDTH)
        GDSetFont(OasisDefaultFont);
        aWidth=GDGetStringWidth(pMsg.CharPtr());
        aHeight=GDGetStringHeight(pMsg.CharPtr());
   GDSetFillPattern(&grWhite).;
   GDSetPenPattern(&grBlack);
   GrRect aMsgRegion={
        (LCDWIDTH-aWidth) /2-BORDER,
        (LCDHEIGHT-aHeight)/2-BORDER,
        (LCDWIDTH+aWidth)/2+BORDER,
        (LCDHEIGHT+aHeight)/2+BORDER);
   GDFillRect(&aMsgRegion);
   GDDrawRect(&aMsgRegion);
   GDDrawString(
        (LCDWIDTH-aWidth)/2,
        (LCDHEIGHT-aHeight)/2,
       pMsg.CharPtr());
   GDEnableUpdate(TRUE);
}
void CLCDMgr::ButtonLogic(unsigned long aBtn) {
   CButtonScanner::tOasisButton btn = (CButtonScanner::tOasisButton) aBtn;
   if(btn == CButtonScanner::eNone){
       return;
    // dispatch for handling by the current screen
    if(btn == CButtonScanner::eFlBtn){
       cCurPage->SoftkeyHandler(1,TRUE);
```

```
return:
if(btn == CButtonScanner::eF2Btn)(
   cCurPage->SoftkeyHandler(2, TRUE);
if(btn == CButtonScanner::eF3Btn){
    cCurPage->SoftkeyHandler(3, TRUE);
if(btn == CButtonScanner::eUpBtn){
    cCurPage->ScrollUp();
    return;
if(btn == CButtonScanner::eDnBtn) {
   cCurPage->ScrollDown();
    return;
// the remainder of the buttons are handled directly by the
// lcdMgr and beyond
if(btn == CButtonScanner::ePlayBtn) {
   handlePlayButton();
   return;
if(btn == CButtonScanner::eStopBtn) {
   gpPlaybackManager->Stop();
    return;
if(btn == CButtonScanner::eForwardBtn) {
   gpPlaybackManager->SkipForward();
    return;
if(btn == CButtonScanner::eBackBtn){
   gpPlaybackManager->SkipBackward();
    return;
if (btn == CButtonScanner::eEncClockwise)
 handleEncoder(eClockwise);
  return;
if (btn == CButtonScanner::eEncCounterClockwise)
 handleEncoder(eCounterClockwise);
if(btn == CButtonScanner::eLibBtn){
   cCurPage->DeActivate();
    if(cLCDMode != kLMLibrary){
       SetNextPage(kLMLibrary);
   else{
        SetNextPage(kLMListening);
}
if(btn == CButtonScanner::eMenuBtn){
   cCurPage->DeActivate();
```

```
if(cLCDMode != kLMMenu )(
            SetNextPage(kLMMenu);
        }
        else(
            SetNextPage(kLMLibrary);
    }
}
static CDspManager::tPlaybackState currentPlayState = CDspManager::eStateStop;
void CLCDMgr::handlePlayButton(void){
    // on play you will want to get the currently
    // selected filename from libList and then to a
    11
   CLibElementNode *aNode;
   if(!cLCDLibPage.IsActive()){
        // if the library screen is not the current screen
        // then set the selected node to NULL;
        Lock():
        pCurrentLibElementNode = NULL;
        UnLock();
    else(
        Lock();
        cLCDLibPage.DeActivate();
        pCurrentLibElementNode = cLCDLibPage.GetCurrentPlayableNode();
        UnLock();
    // we should be posting the button press to the system manager at
    // this point, but we are just defering the logic to here for now.
    //.if there is something to add to the q list then do that
    // don't need to protect on read in this thread cause this is the only
    // modifying code.
    // if we pass in a null then we just reset to the beginning of whatever
    // was in the list ... or do nothing if something is currently selected
    // in the list.
    11
    gpNowPlayingManager->PlayElement((CLibElement *)pCurrentLibElementNode);
    // this should be done on a scheduled basis but for now we just set it
    // directly
    SetNextPage(kLMListening);
    if(qpPlaybackManager->GetState() != CPlaybackManager::eStatePlay)(
        gpPlaybackManager->Play();
    else(
        gpPlaybackManager->Pause();
void CLCDMgr::handleEncoder(tEncDirection dir)
  if (dir == eClockwise)
    gpDspManager->AdjustAttenuation(-1); // decrease volume by 1dB
  else if (dir == eCounterClockwise)
```

EXHIBIT GG

```
C:\Projects\OASIS_Review\CESRelease\oasis\FrontPanelUI\LCDMgr.h
// LCDMgr.h: interface for the CLCDMgr class.
#if !defined(AFX_LCDMGR_H__D180AFA3_46AB_11D3_ACB2_0000E83FB110__INCLUDED_)
#define AFX_LCDMGR_H__D180AFA3_46AB_11D3_ACB2_0000E83FB110__INCLUDED_
#if MSC VER > 1000
#pragma once
#endif // _MSC_VER > 1000
#include "CTask.h"
#include "CObjectLock.h"
#include "LCDTrackInfoPage.h"
#include "LCDMenuPage.h"
#include "LCDLibPage.h"
#include "LCDListeningPage.h"
#include "LCDQListPage.h"
//#include "LCDFunctionsPage.h"
//#include "LCDGamesPage.h"
#include "LCDSplashPage.h"
class CLCDListBox; // forward decl
class CLibElementNode; // forward decl
class CLibElementTrack; // forward decl
class CInputPort;
class CLCDMqr: public CObjectLock, public CTask {
public:
    CLCDMgr();
    virtual ~CLCDMgr();
    void Initialize();
    void StartTask(void);
    void SetNextPage(tLCDMode pLCDMode);
    // Feedback from lib manager screen.
    // Q's are qualified by lib mangager
    // screen, than passed on with an element
    void HandleQ(CLibElementNode *anElem);
    void PublicSleep(int ticks);
protected:
    // encoder direction
    typedef enum tagEncDirection
      eClockwise,
      eCounterClockwise
    } tEncDirection;
    void handlePlayButton(void);
    void handleEncoder(tEncDirection dir);
    void ButtonLogic(unsigned long aBtn);
    void TimerTicked();
    void SetLCDMode(tLCDMode pLCDMode);
    tLCDMode GetLCDMode() {return cLCDMode;};
```

```
// show a temporary message to user over rest of LCD
   void ShowTimedMessage(CStr &pMsg,tDeciseconds pDecisecs);
   CLCDPage *GetCurPage() {return cCurPage;};
   CLCDTrackInfoPage *GetTrackInfoPage() {return &cLCDTrackInfoPage;};
   CLCDMenuPage *GetMenuPage() {return &cLCDMenuPage;};
   CLCDLibPage *GetLibPage() {return &cLCDLibPage;};
   CLCDListeningPage *GetListeningPage() {return &cLCDListeningPage;};
   CLCDQListPage *GetQListPage() {return &cLCDQListPage;};
   CLCDPage *cCurPage;
   CLCDSplashPage cLCDSplashPage;
   CLCDListeningPage cLCDListeningPage;
   CLCDQListPage cLCDQListPage;
   CLCDMenuPage cLCDMenuPage;
   CLCDLibPage cLCDLibPage;
   CLCDEqPage cLCDEqPage;
   CLCDOutputPage cLCDOutputPage;
   CLCDRecordingPage cRecordingPage;
   ·CLCDTrackInfoPage cLCDTrackInfoPage;
// CLCDGamesPage cLCDGamesPage;
   tLCDMode cLCDMode,cLCDNextPage;
    tBool cIsModal;
    int cSplashAge;
    tDeciseconds cTimedMessageCountdown;
    // actual thread function
    virtual void Start();
    // port to communicate with the LCDMgr
    // eIdRawButtonEvents
   CInputPort *rawButtonInput;
   // maintained for use by Play transport key
   // when we were in the lib screen and play
   // was pressed. Otherwise it must remain NULL;
   CLibElementNode *pCurrentLibElementNode;
   CEventFlag *wakeupEvent;
   tBool valid;
};
extern CLCDMgr *gpLcdMgr;
#endif // !defined(AFX_LCDMGR_H__D180AFA3_46AB_11D3 ACB2 0000E83FB110 INCLUDED )
```

EXHIBIT HH

```
fnCurTrack = fnCurTrack->GetSibling();
            if(!fnCurTrack){
                fnCurNode = fnCurNode->cNext;
            return retval;
        // there isn't one so step to the next node.
        fnCurNode = fnCurNode->cNext;
        if(!fnCurNode){
            return NULL;
        fnCurTrack = fnCurNode->cElementAsNode->GetFirstChild();
        if(fnCurTrack){
            retval = (CLibElementTrack *)fnCurTrack;
            fnCurTrack = fnCurTrack->GetSibling();
            if(!fnCurTrack){
                fnCurNode = fnCurNode->cNext;
            return retval;
        }
        else{
            fnCurNode = NULL;
            return NULL;
        }
    }
    retval = (CLibElementTrack *)fnCurTrack;
    fnCurTrack = fnCurTrack->GetSibling();
    if(!fnCurTrack){
        fnCurNode = fnCurNode->cNext;
    return retval;
}
// remove an element from QList
void CNowPlayingMgr::RemoveElement(CNowPlayingList *pRemQueueEntry)
    CNowPlayingList *aRem=cHead,*aPrev=NULL;
    while (aRem)
        if (aRem==pRemQueueEntry)
            if (aPrev)
                // are we removing head?
                if(aRem == cTail){
                    cTail = aPrev;
                    cTail->cNext = NULL;
                else{
                    aPrev->cNext=aRem->cNext;
                delete aRem;
                return;
            }
            else
            {//
                if(aRem == cHead){
                    // also the tail
                    if(aRem == cTail){
```

```
cHead = cTail = NULL;
                         delete aRem;
                         return;
                    // just the head
                    cHead = aRem->cNext;
                    delete aRem;
                    return;
        aPrev=aRem;
        aRem=aRem->cNext;
    }
}
void CNowPlayingMgr::PlayElement(CLibElement *pElement) {
    // if we pass in a null then we just reset to the beginning of whatever
    // was in the list \dots or do nothing if something is currently selected
    // in the list.
    if(pElement){
        PrependElement(pElement);
        GotoFirstElement();
        return;
    if(cCurTrack){
        return;
    GotoFirstElement();
}
void CNowPlayingMgr::QElement(CLibElement *pElement){
    AppendElement (pElement);
    // anything there now?
    if(!cCurElement){
        GotoFirstElement();
}
void CNowPlayingMgr::ClearQList()
    CNowPlayingList *aTmp;
    while (cHead!=NULL)
        aTmp=cHead;
        cHead=cHead->cNext;
        delete aTmp;
    cCurElement=NULL;
    cCurTrack=NULL;
}
// also serves as GotoFirstTrack() (same function)
void CNowPlayingMgr::GotoFirstElement()
    cCurElement=cHead;
    if (cCurElement)
    ſ
        switch (cCurElement->cElement->GetLibElementType())
        case kLETTrack:
            cCurTrack=cCurElement->cElementAsTrack;
            break;
        case kLETNode:
```

```
cCurTrack=(CLibElementTrack *)cCurElement->cElementAsNode->GetlstChild();
            assert(cCurTrack->GetLibElementType()==kLETTrack);
            break:
        default:
            assert(FALSE);
            break;
        }
    }
    else
        cCurTrack=NULL;
}
void CNowPlayingMgr::GotoNextElement()
    if (!cCurElement)
       cCurElement=cHead;
    if (!cCurElement)
    {
       cCurTrack=NULL;
       return:
    }
    // get next element
    cCurElement=cCurElement->cNext;
    if (!cCurElement)
        // no more elements
        cCurTrack=NULL;
        return;
    }
    switch (cCurElement->cElement->GetLibElementType())
       cCurTrack=(CLibElementTrack *)cCurElement->cElementAsNode->Get1stChild();
        assert(cCurTrack->GetLibElementType() == kLETTrack);
       return;
    case kLETTrack:
        cCurTrack=cCurElement->cElementAsTrack;
       return;
    default:
       assert(FALSE);
       return:
    }
}
// if prev element is a node, last track in node (not first) becomes current
void CNowPlayingMgr::GotoPrevElement()
    if(!cCurElement){
       cCurElement = cTail;
    if (!cCurElement)
        cCurTrack=NULL;
        return;
    }
    // get prev element
    cCurElement=cCurElement->cPrev;
    if (!cCurElement)
        // no more elements
       cCurTrack=NULL;
       return;
```

```
switch (cCurElement->cElement->GetLibElementType())
    case kLETNode:
        cCurTrack=(CLibElementTrack *)cCurElement->cElementAsNode->GetLastChild();
        assert(cCurTrack->GetLibElementType() == kLETTrack);
        return:
    case kLETTrack:
        cCurTrack=cCurElement->cElementAsTrack;
        return;
    default:
        assert(FALSE);
        return;
    }
}
void CNowPlayingMgr::GotoNextTrack()
    if (!cCurElement)
        cCurElement=cHead;
    if (!cCurElement)
    (
        cCurTrack=NULL;
       return;
    }
    switch (cCurElement->cElement->GetLibElementType())
    case kLETNode:
        cCurTrack=(CLibElementTrack *)cCurTrack->GetSibling();
        if (cCurTrack)
            return; // got next track... done
        // go to next element
        GotoNextElement();
        return;
    case kLETTrack:
        GotoNextElement();
        return;
    default:
        assert(FALSE);
        return;
    }
}
void CNowPlayingMgr::GotoPrevTrack()
    if(!cCurElement){
        cCurElement = cTail;
   if (!cCurElement)
        cCurTrack=NULL:
        return;
    switch (cCurElement->cElement->GetLibElementType())
    case kLETNode:
        cCurTrack=(CLibElementTrack *)cCurTrack->GetPrevSibling();
        if (cCurTrack)
           return; // got next track... done
        // go to next element
```

```
GotoPrevElement();
        break;
    case kLETTrack:
        GotoPrevElement();
        break:
    default:
        assert(FALSE);
        break;
    if (!cCurElement)
        GotoFirstElement();
    }
}
// how many elements in QList
int CNowPlayingMgr::GetElemCount()
    int aCount=0;
    CNowPlayingList *aIdx=cHead;
    while (aIdx)
        aCount++;
        aldx=aldx->cNext;
    return aCount;
}
// returns # of tracks in QList
int CNowPlayingMgr::GetTrackCount()
{
    return getTrackIndex(NULL);
}
// returns 1-based index, or 0 if not found
int CNowPlayingMgr::GetPlayingTracksIndex()
{
    return getTrackIndex(GetCurTrack());
}
// returns index in queue of pTrack (1-based), or # of tracks if pTrack==NULL, or 0 if
    pTrack!=NULL but isn't in list
int CNowPlayingMgr::getTrackIndex(CLibElementTrack *pTrack)
{
    CNowPlayingList *aElem=cHead;
    CLibElementTrack *aIdx;
    int aCount=0;
    while (aElem)
    {
        switch (aElem->cElement->GetLibElementType())
        case kLETNode:
            aIdx=(CLibElementTrack *)aElem->cElementAsNode->Get1stChild();
            while (aIdx)
                assert(aIdx->GetLibElementType()==kLETTrack);
                aCount++:
                if (pTrack==aIdx)
                    return aCount; // match found, return
                aIdx=(CLibElementTrack *)aIdx->GetSibling();
            break;
        case kLETTrack:
            aCount++;
```

```
if (aElem->cElementAsTrack==pTrack)
                return aCount;
            break:
        aElem=aElem->cNext;
    }
    if (pTrack)
       return 0; // return NOT-FOUND
    else
        return aCount; // return # of tracks total in list
}
void CNowPlayingMgr::PrependElement(CLibElement *pElement)
    cSublistHead=cSublistTail=NULL;
    createTrackSublist(pElement);
    if (cSublistTail) // if we got anything back from this node to prepend
        // if anything exists yet, glue it in
        if (cHead)
            cSublistTail->cNext=cHead;
            cHead->cPrev=cSublistTail;
            cHead=cSublistHead;
        }
        else
            // else, just make track list be sublist
            cHead=cSublistHead;
            cTail=cSublistTail;
        }
    }
}
void CNowPlayingMgr::AppendElement(CLibElement *pElement)
    cSublistHead=cSublistTail=NULL;
    createTrackSublist(pElement);
    if (cSublistTail) // if we got anything back from this node to prepend
        // if anything exists yet, glue it in
        if (cHead)
        {
            cSublistHead->cPrev=cTail;
            cTail->cNext=cSublistHead;
            cTail=cSublistTail;
        }
        else
            // else, just make track list be sublist
            cHead=cSublistHead;
            cTail=cSublistTail;
    }
void CNowPlayingMgr::createTrackSublist(CLibElement *pElement)
    cSublistHead=new CNowPlayingList;
    cSublistTail=cSublistHead;
    cSublistHead->cElement=pElement;
    return;
```

```
#if 0

// clear all tracks out of QList
#ifdef WindowsSimulation
```

```
#include <windows.h>
extern int CKODEnable;
void dumpElement(CLibElementNode *aNode, int indent) {
    // is it a track?
    CStr *aStr = aNode->GetStr();
    if(!aStr){
        assert(0);
    char *str = aStr->CharPtr();
    Sleep(10);
    if(aNode->GetLibElementType() == kLETTrack){
        if(indent) CKernelObject::DebugMessage("
                                                      ",str);;
        CKernelObject::DebugMessage("Track %s \r\n", str);;
        return;
    CKernelObject::DebugMessage("Node %s \r\n", str);;
    return:
}
void CNowPlayingMgr::Dump(void){
CKODEnable = 1;
    int aCurElemCount = GetElemCount();
    CKernelObject::DebugMessage("\r\n Element Count %d \r\n",aCurElemCount);
    CNowPlayingList *aCurElem= GetFirstElement();
    while (aCurElem) {
        dumpElement(aCurElem->cElementAsNode, 0);
        aCurElem= GetNextElement();
    CKernelObject::DebugMessage("\r\n Track Count\r\n",aCurElemCount);
    CLibElementTrack *aCurTrack = GetFirstTrack();
    while(aCurTrack){
        dumpElement(aCurTrack,0);
        aCurTrack = GetNextTrack();
CKODEnable = 0;
#else
void CNowPlayingMgr::Dump{void) {
return;
#endif
void CNowPlayingMgr::RemoveElement(CLibElementNode *pRemElem) {
    CNowPlayingList *aNode = cHead;
    while (aNode) (
        if (aNode->cElementAsNode == pRemElem) {
            RemoveElement(aNode);
            break;
```

```
aNode = aNode->cNext;
}
//void CNowPlayingMgr::createTrackSublist(CLibElement *pElement)
void CNowPlayingMgr::createTrackSublist recurse(CLibElement *pElement)
    if (pElement->GetLibElementType() == kLETNode)
      pElement=((CLibElementNode *)pElement)->Get1stChild();
   while (pElement)
        switch (pElement->GetLibElementType())
       case kLETNode:
           createTrackSublist(pElement);
           break;
        case kLETTrack:
            if (cSublistHead)
                cSublistTail->cNext=new CNowPlayingList;
                cSublistTail->cNext->cPrev=cSublistTail;
                cSublistTail=cSublistTail->cNext;
            }
            else
                cSublistHead=new CNowPlayingList;
                cSublistTail=cSublistHead;
            cSublistTail->cElementAsTrack=((CLibElementTrack *)pElement);
           break;
        default:
           assert(FALSE);
           break;
       pElement=pElement->GetSibling();
    }
#endif
```

EXHIBIT II

int GetElemCount();

void GotoNextTrack();
void GotoPrevTrack();

// position to next/prev track (not element)

```
// how many total tracks in all elements in Qlist
   int GetTrackCount();
    // returns 1-based index, or 0 if not found
    int GetPlayingTracksIndex();
   void Dump(void);
private:
    // possibly obsolete callse
    CLibElementTrack *GetFirstTrack();
   CLibElementTrack *GetNextTrack();
    // returns index in queue of pTrack (1-based), or # of tracks if pTrack==NULL, or 0 \checkmark
   if pTrack!=NULL but isn't in list
   int getTrackIndex(CLibElementTrack *pTrack);
    void createTrackSublist(CLibElement *pElement);
// void createTrackSublist_recurse(CLibElement *pElement);
   CNowPlayingList *cHead,*cTail;
    CNowPlayingList *cCurElement; // pointer to current track within linked list of
   playing tracks
   CLibElementTrack *cCurTrack; // current track within cCurElement (==cCurElement if
    cCurElement is a CLibElementTrack)
   CNowPlayingList *cSublistHead, *cSublistTail;
    // first next variables
   CLibElement *fnCurTrack;
   CNowPlayingList *fnCurNode;
extern CNowPlayingMgr *gpNowPlayingManager;
#endif // !defined(AFX_OUEUEMGR_H__33193520_4C24_11D3_ACB2_0000E83FB110__INCLUDED_)
```

EXHIBIT JJ

CStr aElemStr;

```
if(!aExpandLists)
       while (aCurElem)
           CLibElementNode *node = aCurElem->cElementAsNode;
           node->GetStrWithIcon(&aElemStr);
           // figure out if this one is the "Current"
           // element, Either playing or ready to play
           // then replace the icon with a pointer if it is.
           if(aCurElem == nowPlayingNode){
               aElemStr.SetValue(0,ICON POINTER);
           GetListBox()->AddString(&aElemStr,aCurElem);
           aCurElem = gpNowPlayingManager->GetNextElement();
       else
       while(aCurElem){
           CLibElementNode *node = aCurElem->cElementAsNode;
           if(node->GetLibElementType() == kLETTrack){
               node->GetStrWithIcon(&aElemStr);
               if(aCurElem == nowPlayingNode){
                   aElemStr.SetValue(0,ICON POINTER);
               GetListBox() ->AddString(&aElemStr, aCurElem);
               aCurElem = gpNowPlayingManager->GetNextElement();
               continue:
            // iterate through the element
           CLibElementTrack *track = (CLibElementTrack *)node->GetFirstChild();
           int isSelected;
           if(aCurElem == nowPlayingNode){
               isSelected = 1;
           else{
               isSelected = 0;
           while(track){
               track->GetStrWithIcon(&aElemStr);
               if(isSelected){
                   if(track == nowPlayingTrack){
                       aElemStr.SetValue(0,ICON_POINTER);
               GetListBox() ->AddString(&aElemStr,aCurElem);
               track = (CLibElementTrack *)track->GetSibling();
           aCurElem = gpNowPlayingManager->GetNextElement();
       CLCDPage::Draw();
   }
   CLCDPage::Update();
void CLCDQListPage::setSoftkeyNames()
#ifdef Bling
   CStr aLabel;
   switch (SYS.State().GetPlayMode())
```

```
3
```

```
default:
       ASSERT (FALSE);
    case kPMPlayOnce:
        aLabel.StrCpy("PlayOnce");
        break:
    case kPMRepeat:
        aLabel.StrCpy("Repeat");
        break;
    case kPMRandom:
        aLabel.StrCpy("Random");
#endif
void CLCDQListPage::SoftkeylHandler(tBool pDown)
    SetNextPage(kLMListening);
}
// remove from queue
void CLCDQListPage::Softkey3Handler(tBool pDown)
    CNowPlayingList *aRemQueueEntry=(CNowPlayingList *)cListBox->GetHighlightedStrData();
    if(aRemQueueEntry){
        gpNowPlayingManager->RemoveElement(aRemQueueEntry);
        // now we need to rebuild the contents
        cPageDirty=TRUE;
        Update();
    }
}
void CLCDQListPage::Softkey2Handler(tBool pDown)
    if(aExpandLists){
        SetSKLabels("Detail", "Expand", "Strike");
        aExpandLists = FALSE;
    }
    else{
        SetSKLabels("Detail", "Compact", "Strike");
        aExpandLists = TRUE;
    cPageDirty = TRUE;
}
void CLCDQListPage::Activate()
{
    CLCDPage::Activate();
```

EXHIBIT KK

```
#ifndef LCDQListPage
#define LCDQListPage

#include "LCDPage.h"

class CLCDQListPage : public CLCDPage
{
  public:
      CLCDQListPage();

      virtual void Update();

      virtual void SoftkeylHandler(tBool pDown);
      virtual void Softkey2Handler(tBool pDown);
      virtual void Softkey3Handler(tBool pDown);
      virtual void Softkey3Handler(tBool pDown);
      virtual void Activate();

private:
      void setSoftkeyNames();
};

#endif // #ifndef LCDQListPage
```

EXHIBIT LL

```
case ICON VOICE:
                  icon = &kIconVoice;
                  break;
             case ICON_POINTER:
                  icon = &qPPointer;
                  break;
             default:
                  icon = NULL;
                 break;
             if(icon){
                  // determine how to place the icon vertically
                  int free = LCDLINEHEIGHT - icon->dimension.h;
                  if(free >= 0){
                      // don't put it anywhere if its bigger than fits
                      free = (free / 2) + (free %2);
                      free += pY;
                      GDCopyPixmap(icon,pX,free,0);
                  pX+=icon->dimension.w;
                  pX += 2;
             aString++;
         }
     }
 }
 void CLCDListBox::SetTitle(const char *pTitle){
     if(pTitle){
         cTitle.StrCpy(pTitle);
         return;
     noTitle = TRUE;
 CStrListAssoc *cStrListHead, *cStrListTail;
 CLCDListBox::CLCDListBox(GDRect &pRect)
     noTitle = FALSE;
     cStrListHead=cStrListTail=NULL;
     cRect=pRect;
     cNumLinesDisplayed=(cRect.Height()+1)/LCDLINEHEIGHT-1; // -1 for space for heading
     cTitle.StrCpy("Generic List");
     cEmptyListStr.StrCpy("<empty>");
     cHighlightedLine=0;
     cFirstDisplayedLine=0;
 1
 CLCDListBox::~CLCDListBox()
     CStrListAssoc *aDel;
     while (cStrListHead)
         aDel=cStrListHead;
         cStrListHead=cStrListHead->cNext;
         delete aDel->cStr;
         delete aDel;
     }
, }
```

```
void CLCDListBox::invertLine(int pLine)
    // pLine refers to the item, but the line we want to invert is pLine+1
    // because of the title line. Thus...
    pLine++;
    GDEnableUpdate(FALSE);
    GrTransferMode aOldMode=GDGetTransferMode();
    GDSetTransferMode(GR XFER XOR);
    GDSetFillPattern(&grBlack);
    GrRect aInvertRect={cRect.left,pLine*LCDLINEHEIGHT+1,TEXTRIGHT,pLine*LCDLINEHEIGHT+
    LCDLINEHEIGHT): ·
    GDFillRect(&aInvertRect);
    GDSetTransferMode(aOldMode);
    GDEnableUpdate(TRUE);
}
void CLCDListBox::SetHighlightedLine(int pHighlightedLine)
    cHighlightedLine=pHighlightedLine;
    Draw();
}
void CLCDListBox::SetFirstDisplayedLine(int pFirstDisplayedLine)
    cFirstDisplayedLine=pFirstDisplayedLine;
    Draw();
void CLCDListBox::ScrollDn()
    GDEnableUpdate(FALSE);
    // if we're highlighting a line other than the bottom line...
    if (ibetween(0,cHighlightedLine,cNumLinesDisplayed-2))
        // if there are more items to scroll down to...
        if (ibetween(0,cHighlightedLine,cNumItemsInList-2))
        {
            invertLine(cHighlightedLine);
            cHighlightedLine++;
            invertLine(cHighlightedLine);
        }
    }
    else
    {
        if (cFirstDisplayedLine<cNumItemsInList)</pre>
            cFirstDisplayedLine++;
            Draw();
        }
    drawScrollbar();
    GDEnableUpdate (TRUE);
void CLCDListBox::ScrollUp()
    GDEnableUpdate(FALSE);
    if (ibetween(l,cHighlightedLine,cNumLinesDisplayed-1))
    {
        invertLine(cHighlightedLine);
        cHighlightedLine--;
        invertLine(cHighlightedLine);
    else
```

```
1
```

```
1
                       if (cFirstDisplayedLine>0)
                       (
                                  cFirstDisplayedLine--;
                                  Draw();
                       }
           drawScrollbar();
           GDEnableUpdate(TRUE);
void CLCDListBox::countNumItemsInList()
           CStrListAssoc *aStrs=cStrListHead;
           cNumItemsInList=0;
           while (aStrs!=NULL)
                       cNumItemsInList++;
                       aStrs=aStrs->cNext;
            // if there aren't enough lines to fill display and highlight is beyond filled area, arkappa
           move it up
           if (cHighlightedLine>=cNumItemsInList)
                       cHighlightedLine=cNumItemsInList-1;
            // make sure first displayed line makes sense
            cFirstDisplayedLine=ibound (0, cFirstDisplayedLine, imax (0, cNumItemsInList-imax)) and the control of the co
           cNumLinesDisplayed) );
}
CStrListAssoc *CLCDListBox::getHighlightedPtr()
           int aLine=GetHighlightedIndex();
           CStrListAssoc *aStrs=cStrListHead;
           if (!aStrs)
                       return NULL;
            for (int aIdx=0;aIdx<aLine;aIdx++)</pre>
                       aStrs=aStrs->cNext;
                       if (!aStrs)
                       {
                                  ASSERT(FALSE);
                                  return NULL;
                       }
           if (aStrs)
                      return aStrs;
           else
                       return NULL;
}
void *CLCDListBox::GetHighlightedStrData()
1
           CStrListAssoc *aPtr=getHighlightedPtr();
            if (aPtr)
                       return aPtr->cData;
           e1se
                       return NULL;
}
CStr *CLCDListBox::GetHighlightedStr()
            CStrListAssoc *aPtr=getHighlightedPtr();
           if (aPtr)
```

```
return aPtr->cStr:
    else
       return NULL;
}
void CLCDListBox::DeleteStrings()
   CStrListAssoc *aTmp;
    cHighlightedLine = cNumItemsInList = cFirstDisplayedLine = 0;
    while (cStrListHead)
        aTmp=cStrListHead;
       cStrListHead=cStrListHead->cNext;
       delete aTmp->cStr;
       delete aTmp;
    cStrListHead=NULL;
   cStrListTail=NULL;
}
void CLCDListBox::AddString(CStr *pStr, void *pPtr)
    if (cStrListTail)
        cStrListTail->cNext=new CStrListAssoc;
       cStrListTail=cStrListTail->cNext;
    }
    else
    (
        cStrListTail=new CStrListAssoc;
       cStrListHead=cStrListTail;
    cStrListTail->cStr=new CStr(*pStr);
    cStrListTail->cData=pPtr;
    cStrListTail->cNext=NULL;
}
void CLCDListBox::drawScrollbar()
    if (cNumItemsInList>cNumLinesDisplayed)
    {
       GDEnableUpdate(FALSE);
       GDSetFillPattern(&grWhite);
        GrRect aInnerRegion={TEXTRIGHT+1+2,
            SCROLLBARTOP + 1,
            cRect.right-1,
            SCROLLBARBOTTOM - 1 );
       GDFillRect(&aInnerRegion);
       GDSetPenPattern(&grBlack);
        GrRect aOuterBorder={TEXTRIGHT+1,
                SCROLLBARTOP,
                cRect.right,
                SCROLLBARBOTTOM - 1);
       GDDrawRect(&aOuterBorder);
        tCoord aY=1+ // 1 line below top of scroll
            (cRect.Height() -2-SCROLLBARBUTTONHEIGHT+1)* // number of positions
    scrollbarbutton can be in
            (cFirstDisplayedLine)/(cNumItemsInList-cNumLinesDisplayed ); // \$ down the
    scrollbarbutton should be
       if (aY < SCROLLBARTOP) {
```

```
aY = SCROLLBARTOP;
        }
        if((aY+14) > SCROLLBARBOTTOM) {
            aY = SCROLLBARBOTTOM - 14;
        GDSetFillPattern(&grGray);
        GrRect aButtonRegion={
            TEXTRIGHT+2,
            aΥ,
            TEXTRIGHT+8.
            aY+14};
        GDFillRect(&aButtonRegion);
        GDEnableUpdate(TRUE);
    }
}
void CLCDListBox::Draw()
    countNumItemsInList();
    CStrListAssoc *aStrs=cStrListHead;
    int aIdx;
    for (aldx=0;aldx<cFirstDisplayedLine;aldx++)</pre>
    ſ
        if (aStrs==NULL)
            ASSERT (FALSE);
            break;
        aStrs=aStrs->cNext;
   }
    tCoord aY=cRect.top;
    GDEnableUpdate(FALSE);
    // erase entire area of listbox
    GrRect aListboxRegion={cRect.left,cRect.top,cRect.right,cRect.bottom};
    GDSetFillPattern(&grWhite);
    GDFillRect(&aListboxRegion);
    // draw heading
    GDSetPenPattern(&grWhite);
    GDSetFont(OasisDefaultFont);
    if(!noTitle){
        GDDrawStringWithIcon(cRect.left,aY,
           cTitle.CharPtr());
    aY+=LCDLINEHEIGHT;
    // draw strings
    if (aStrs)
        for (aIdx=0;aIdx<cNumLinesDisplayed;aIdx++)</pre>
            if (!aStrs) // if we're out of strings, stop
                break;
            GDDrawStringWithIcon(cRect.left,aY,
                aStrs->cStr->CharPtr());
            GDDrawStringWithIcon(cRect.left+LISTBOX INDENT, aY,
                aStrs->cStr->CharPtr());
            if (aIdx==cHighlightedLine)
```

EXHIBIT MM

```
// LCDListBox.h: interface for the CLCDListBox class.
#ifndef __LCDListBox_h__
#define __LCDListBox_h__
#include "CStr.h"
#include "GrCustom.h"
// this is moved from GrCustom to here
// because GrCustom is sometimes compiled
// strictly as extern C.
class GDRect : public GrRect
public:
    GDRect()
    {
        left=0;
        top=0;
        right=0;
        bottom=0;
    } :
    GDRect(short pLeft, short pTop, short pRight, short pBottom)
    ſ
        left=pLeft;
        top=pTop;
        right=pRight;
        bottom=pBottom;
    };
    short Height() {return bottom-top;};
};
class CLCDListBox
public:
    CLCDListBox(GDRect &pRect);
    virtual ~CLCDListBox();
    void DeleteStrings();
    void AddString(CStr *pStr,void *pPtr);
    void Draw();
    void ScrollDn();
    void ScrollUp();
// CStrListAssoc *&GetStrListHead() {return cStrListHead;};
// CStrListAssoc *&GetStrListTail() {return cStrListTail;};
    void *GetHighlightedStrData();
    CStr *GetHighlightedStr();
     void ChangeString(int index, char *data);
    void SetTitle(const char *pTitle);
    void SetTitle(CStr *pTitle) (SetTitle(pTitle->CharPtr());};
    // store string to show when list is empty
    void SetEmptyListStr(char *pEmptyListStr) (cEmptyListStr.StrCpy(pEmptyListStr););
    void SetHighlightedLine(int pHighlightedLine);
```

```
int GetHighlightedLine() {return cHighlightedLine;};
    // which item is highlighted (between 0 and
   int GetHighlightedIndex() {return GetFirstDisplayedLine()+GetHighlightedLine();};
    void SetFirstDisplayedLine(int pFirstDisplayedLine);
   int GetFirstDisplayedLine() {return cFirstDisplayedLine;};
private:
   void invertLine(int pLine);
   void countNumItemsInList();
   void drawScrollbar();
   CStrListAssoc *qetHighlightedPtr();
   int cNumLinesDisplayed; // how many lines are displayed at once on display
   int cHighlightedLine; // which line is highlighted (from 0 to cNumLinesDisplayed-1)
   int cNumItemsInList; // how many items are in strlist
   int cFirstDisplayedLine; // which of cNumItemsInList lines is at top of display
   tBool noTitle;
   CStr cTitle; // title/heading for listbox
   CStr cEmptyListStr; // string to display in an empty list
    GDRect cRect;
   CStrListAssoc *cStrListHead,*cStrListTail;
};
#endif // !defined(AFX LCDListBox H BD813660 4A74 11D3 ACB2 0000E83FB110 INCLUDED )
```

EXHIBIT NN

```
GDSetFont(OasisDefaultFont);
    char *aStr;
    if (cSKlEnabled)
       aStr= cSKLabell.CharPtr();
    else
        aStr= "---":
    GDDrawString(0,LCDHEIGHT-LCDLINEHEIGHT-1,aStr);
    if (cSK2Enabled)
        aStr= cSKLabel2.CharPtr();
        aStr= "---";
    GDDrawString((LCDWIDTH-GDGetStringWidth(aStr))/2,
        LCDHEIGHT-LCDLINEHEIGHT-1, aStr);
    if (cSK3Enabled)
       aStr= cSKLabel3.CharPtr();
    else
        aStr= "---";
    GDDrawString(LCDWIDTH-GDGetStringWidth(aStr),
        LCDHEIGHT-LCDLINEHEIGHT-1, aStr);
    GDEnableUpdate(TRUE);
}
CLCDPage::~CLCDPage()
{
    if (cListBox)
        delete cListBox;
}
void CLCDPage::SoftkeyHandler(int pSoftkeyNum,tBool pDown)
    switch (pSoftkeyNum)
    case 1:
       if (cSKlEnabled)
            SoftkeylHandler(pDown);
        break;
        if (cSK2Enabled)
            Softkey2Handler(pDown);
        break;
    case 3:
        if (cSK3Enabled)
            Softkey3Handler(pDown);
        break;
    default:
        ASSERT (FALSE);
        break;
}
void CLCDPage::SetPageDirty()
    GDEnableUpdate(FALSE);
    GDClearCanvas();
    GDEnableUpdate(TRUE);
    cPageDirty=TRUE;
}
```

```
void CLCDPage::Activate()
    SetPageDirty();
    Update();
    Draw();
    isActive = TRUE;
}
void CLCDPage::DeActivate()
    isActive = FALSE;
void CLCDPage::addStr(CLibElementNode *pElement)
    CStr *pStr = &aStr;
    pElement->GetStrWithIcon(pStr);
    cListBox->AddString(pStr, pElement);
#if O
    if (cListBox->GetStrListHead() == NULL)
    {
        cListBox->GetStrListHead()=new CStrListAssoc;
        cListBox->GetStrListHead()->cStr=pStr;
        cListBox->GetStrListHead()->cData=pElement;
        cListBox->GetStrListHead()->cNext=NULL;
        cListBox->GetStrListTail()=cListBox->GetStrListHead();
    }
    else
        cListBox->GetStrListTail()->cNext=new CStrListAssoc;
        cListBox->GetStrListTail()=cListBox->GetStrListTail()->cNext;
        cListBox->GetStrListTail()->cStr=pStr;
        cListBox->GetStrListTail()->cData=pElement;
#endif
}
void CLCDPage::BuildStrList(CLibElementNode *pNode) {
    if(!cListBox)
        return;
    assert (pNode);
    if(!pNode)
       return;
    cListBox->DeleteStrings();
    CLibElementNode *aElem= (CLibElementNode *) pNode->GetlstChild();
    while (aElem) {
       addStr(aElem);
       aElem = (CLibElementNode *) aElem->GetSibling();
```

```
C:\Projects\OASIS_Review\CESRelease\oasis\FrontPanelUI\LCDPage.cpp
}
void CLCDPage::ScrollUp(void){
    if(cListBox)
        cListBox->ScrollUp();
    Draw();
void CLCDPage::ScrollDown(void) {
   if(cListBox)
        cListBox->ScrollDn();
    Draw();
}
void CLCDPage::BuildStrList(void *pNode){;}
void CLCDPage::Softkey1Handler(tBool pDown) {};
void CLCDPage::Softkey2Handler(tBool pDown) {};
void CLCDPage::Softkey3Handler(tBool pDown) {};
#include "CDspManager.h"
#include "CPlaybackManager.h"
#include "NowPlayingQ.h"
CLCDStatusLine::CLCDStatusLine(int whichLine){
    active = FALSE;
    animationCount = 0;
    position = whichLine;
#include "GrResources.h"
#define NUM TRANSPORT PIXMAPS (8)
const GrPixmap *kTransportPixmaps[NUM TRANSPORT PIXMAPS] =
    &Discl1,
    &Disc12,
    &Disc13,
    &Disc14,
    &Discl5,
    &Disc16,
    &Disc17.
    &Discl8
1:
void CLCDStatusLine::Update(void){
    if(!active)
       return;
    int currentTrack;
    int totalTracks;
    int secondsIntoTrack;
    // first format the text
    #define maxStatLen 40
    char buf[maxStatLen];
    currentTrack = gpNowPlayingManager->GetPlayingTracksIndex();
```

```
totalTracks = gpNowPlayingManager->GetTrackCount();
   secondsIntoTrack = qpDspManager->GetSecondsPlaying();
   CDspManager::tPlaybackState currentPlaybackState = gpDspManager->GetPlayState();
   int sec = secondsIntoTrack % 60;
   int min = secondsIntoTrack / 60;
   int displayIcon = 0;
   switch(currentPlaybackState) {
        case CDspManager::eStatePlay:
            animationCount ++:
            if(animationCount >= NUM TRANSPORT PIXMAPS )
                animationCount = 0;
        case CDspManager::eStatePause:
            displayIcon = 1;
            sprintf(buf, "Track %d of %2d %3d:%02d", currentTrack,
                                              totalTracks,
                                              min, sec);
            break:
        default:
            if(totalTracks == 0){
                sprintf(buf, "No tracks left");
                break:
            if (totalTracks == 1) {
                sprintf(buf, "%d Track ready", totalTracks);
            sprintf(buf,"%d Tracks ready",totalTracks);
            break;
    }
   GDEnableUpdate(FALSE);
   GDSetFillPattern(&grWhite);
   GrRect aDisplayRegion={LCDLINEHEIGHT*position, 0, LCDWIDTH,
                             LCDLINEHEIGHT*position +LCDLINEHEIGHT };
   GDFillRect(&aDisplayRegion);
   GDSetPenPattern(&grBlack);
// GDDrawString(0, LCDLINEHEIGHT * position,buf);
   GDDrawString(0, -2,buf);
   GDDrawLine(&topLine);
   int x = LCDWIDTH - kTransportPixmaps[0]->dimension.w;
int y = position * LCDLINEHEIGHT;
   if (displayIcon) {
        GDCopyPixmap(kTransportPixmaps[animationCount], x, y, FALSE);
    else{
        GrRect aTranspRegion={x,y,
            x + kTransportPixmaps[0]->dimension.w,
            y + kTransportPixmaps[0]->dimension.h);
        GDSetFillPattern(&grWhite);
        GDFillRect(&aTranspRegion);
    }
   GDSetPenPattern(&grBlack);
   GDEnableUpdate(TRUE);
```

EXHIBIT 00

virtual void Activate();
virtual void DeActivate();

void SetNextPage(tLCDMode pLCDMode);

CLCDListBox *GetListBox() {return cListBox;};

void SetListBox(CLCDListBox *pListBox) {cListBox=pListBox;};

```
void BuildStrList(CLibElementNode *anElement);
    void SetShowMenu(tBool pShowMenu) {cShowMenu=pShowMenu;};
    virtual void BuildStrList(void *pNode);//{;}
    virtual void SoftkeylHandler(tBool pDown);// {};
    virtual void Softkey2Handler(tBool pDown);// {};
    virtual void Softkey3Handler(tBool pDown);// {};
    virtual void ScrollUp(void);
    virtual void ScrollDown(void);
    void SetSKLabel1(const char *pLabel) {cSKLabel1.StrCpy(pLabel);drawMenu();};
void SetSKLabel2(const char *pLabel) {cSKLabel2.StrCpy(pLabel);drawMenu();};
    void SetSKLabel3(const char *pLabel) {cSKLabel3.StrCpy(pLabel);drawMenu();};
    void SetSKLabels(const char *pLabel1,const char *pLabel2,const char *pLabel3)
        cSKLabel1.StrCpy(pLabel1);
        cSKLabel2.StrCpy(pLabel2);
        cSKLabel3.StrCpy(pLabel3);
        drawMenu();
    }:
    virtual void Update(); //{cPageDirty=FALSE;};
    void SetPageDirty();
    tBool IsPageDirty() {return cPageDirty;}; // do we need complete redraw
    tBool IsActive(){return isActive;}
    void SoftkeyHandler(int pSoftkeyNum,tBool pDown);
    void addStr(CLibElementNode *pElement);
    CLCDStatusLine *statusLine;
protected:
    void setMenuEnabled(tBool pMenuEnabled) {cMenuEnabled=pMenuEnabled;};
    void setSKlEnabled(tBool pEnabled) {cSK1Enabled=pEnabled;};
    void setSK2Enabled(tBool pEnabled) {cSK2Enabled=pEnabled;};
void setSK3Enabled(tBool pEnabled) {cSK3Enabled=pEnabled;};
    void drawMenu():
    CLCDListBox *cListBox;
    CStr cSKLabell,cSKLabel2,cSKLabel3;
    tBool cShowMenu;
    tBool cPageDirty; // if TRUE, a complete LCD redraw is needed
    tBool cMenuEnabled; // should menu get displayed
    tBool cSK1Enabled,cSK2Enabled,cSK3Enabled; // is each menu item enabled
    tBool isActive;
1:
// forward decl
// this is a single line on the page which recieves dynamic update information
// on playlist status, transport status and time into a track
class CLCDStatusLine{
public:
    CLCDStatusLine(int whichLine);
    // clear this to inhibit update
    // i.e. in lib or menu screens.
    tBool active;
```

```
void Update(void);
protected:
    int position;
    int animationCount;
};
#endif // #ifndef LCDPage
```

EXHIBIT PP



americas	home	products	52

products shopping search support

× [ad]		

Interest transfer

corp info feedback jobs

CREATIVE.com | HIFI.com | EMU.com

CONTACT INFORMATION:

Hector Marinez Creative Labs, Inc. hmarinez@creative.com Gary Brotman Golin/Harris International gbrotman@golinharris.com

Creative Expands Nomad Family With New Portable Digital Audio Players

NOMAD Jukebox and NOMAD II MG To Be Available Spring 2000

MILPITAS, CA - January 5, 2000 - Creative Technology Ltd. (Nasdag: CREAF), the leading provider of market-leading multimedia solutions for personal entertainment, today announced two new additions to its growing family of Personal Digital Entertainment (PDE) products, the NOMAD Jukebox and NOMAD II MG. Building on the success of Creative's NOMAD and the anticipation of the NOMAD II portable digital audio devices, the NOMAD Jukebox and NOMAD II MG players will be available to consumers in Q2 of this year. The NOMAD Jukebox and NOMAD II MG include USB support, are programmable and both support multiple compressed audio formats including MP3 and WMA file formats.

According to projections made by Forrester Research, portable digital audio player sales are expected to hit 32 million units in the United States by 2003.

"When Creative first introduced the NOMAD player last year, the company announced that it would make available an entire suite of portable digital audio players and introduce its customers to exciting and revolutionary new portable audio technologies in the coming months," said Hock Leow, chief technology officer for Creative. "We have successfully delivered on that promise today with the introduction of such feature-rich products as the NOMAD Jukebox and NOMAD II MG. We are thrilled to deliver two unique and innovative products to digital audio and technology enthusiasts and look forward to continue growing the company's PDE Internet Solutions."

Creative NOMAD Jukebox

The Creative NOMAD Jukebox is a USB, multi-format portable audio player/recorder. This new light-weight (14oz.) digital audio player, in the size of a CD disc player, features high capacity storage capabilities with 6GB of built-in storage that holds an entire music collection (over 150 albums) or up to 2,600 hours of spoken word. It features a Line-In for analog recording from external sources and dual Line-Out connections ideal for connecting a four-speaker system such as Cambridge SoundWorks, Inc.'s FourPointSurround FPS2000 Digital. Unlike other hardware-based solutions, the NOMAD Jukebox also features an onboard real-time digital signal processor (DSP) for superior audio playback and customization. A Headphone-Out jack supports headphone spatialization and equalizer effects. This SDMIcapable portable digital audio player supports multiple formats including MP3, WMA and WAV file formats. Unlike other hardwarebased solutions, the NOMAD Jukebox also features an onboard realtime effects processor for superior audio playback and customization. The NOMAD Jukebox also supports downloadable features including

news releases

- 2000 Releases
- 1999 Releases
- 1998 Releases
- 1997 Releases
- > 1996 Releases
- Corporate & Financial Releases

press room

- News Releases
- PR Contacts
- Product Information
- Artwork
- Awards and Accolades

new effects algorithms, security features, and auto playlist generators.

Creative NOMAD II MG

Like its predecessor, the Creative NOMAD, the NOMAD II MG is encased in a compact, sleek magnesium case for extreme durability and a professional look and feel. The NOMAD II MG is the first digital audio device to boast time compression/expansion implementation for interactive speed control playback of voice recording, a key feature for the mobile professional. In addition, the NOMAD II MG includes a FM tuner with preset support and voice-record capabilities for storing up to four hours of dictation, messages or personal notes. A bundled docking station provides users with cable-free desktop connectivity and recharges batteries. The NOMAD II MG also comes with an electro-luminescent (EL) backlit LCD increasing the quality of viewing anywhere it is taken.

The classic design of this portable USB digital audio player comes with 64MB of flash memory onboard with an open SmartMedia [™] slot for additional memory that can bring the total user-accessible memory to 128MB or 2 hours of music. In addition to being SDMI-compliant capable, the NOMAD II MG has adjustable bit-rate and multi-codec support.

Destination NomadWorld.com

As part of Creative's PDE Internet Services, visitors to NomadWorld.com will find the latest tools, technologies, accessories and featured content to maximize their digital audio experience. Because the NOMAD II, NOMAD II MG and NOMAD Jukebox are programmable, www.nomadworld.com is the only site where users can download authentic NOMADWare updates to keep their player up-to-date with the latest digital audio formats, standards, and software extensions.

Personal Digital Entertainment (PDE) Internet Solutions
Creative's PDE Internet Solutions category is comprised of Internet
devices, Internet applications and Internet services. Creative's PDE
Internet Solutions leverage the power of the PC to create enhanced
audio and video entertainment experiences. Creative's NOMAD,
NOMAD II, NOMAD Jukebox, NOMAD II MG, WebCam Go, and
LAVA! MusicVideo Player are all key components of Creative's PDE
Internet solutions geared towards PC and Internet enthusiasts.
Creative's family of PDE Internet solutions consists of:

- PDE Internet Devices: Products that enhance the PC Internet experience and can function when detached from the PC such as Creative's Video Blaster WebCam Go and the entire line of NOMAD digital audio players
- PDE Internet Applications: Software entertainment solutions like the LAVA! Player that enhance the entertainment experience when used in combination with Creative's Internet devices
- PDE Internet Services: Creative plans to offer Internet services that complement both its PDE Internet Devices and applications

About Creative

Creative Technology Ltd. develops, manufactures and markets a wide array of advanced multimedia solutions for the PC, entertainment, education, music and productivity tools markets. Creative's products are marketed through the OEM, systems integrator and retail channels under a variety of trademarks, including the "Blaster" family name. With the new Sound Blaster® PCI

standard, Creative has produced a solution that utilizes a combination of hardware and software for near-perfect compatibility with existing DOS and Windows titles. Creative's corporate headquarters and primary manufacturing are based in Singapore, with sales, distribution and research and development being carried out through an extensive, global network of subsidiaries located in North America, Europe, Asia and Africa.

Safe Harbor Statements Under The Private Securities Litigation Reform Act of

Except for the historical information contained herein, the matters set forth herein (including statements using the words or phrases "will", "we believe will", "going to" and including any guidance on future products, future marketing efforts, future effects of Year 2000 issues, and future revenues, margins, expenses, and earnings) are forward-looking statements that are subject to certain risks and uncertainties that could cause actual results to differ materially from those set forth in the forward looking statements. Such risks and uncertainties include, among others: potential fluctuations in quarterly results due to the seasonality of Creative's business and the difficulty of projecting such fluctuations; the vulnerability of certain markets to currency fluctuations and credit shortages; reductions in the market value of products sold by Creative, including increases in supply or declines in demand or prices for CD-ROM or DVD drives, board and chip-level products, and software products; the short product cycles that characterize most of Creative's products; the increasing proliferation of sound functionality in new products from new and existing competitors and at the application software, chip and operating system levels; the increasing assertion of patents and other litigation claims affecting Creative and/or its suppliers, in areas including 3-D graphics and audio chip designs; Creative's reliance on sole sources or near-sole sources for many of its chips and other key components and possible limitations on future availability of graphic chips, memory chips, and passive components used in Creative's products; the timely ramp, delivery and market acceptance of new roducts, including Creative's next generation audio, graphics accelerator, CD-ROM and DVD drives and communications products; the volatility of share prices for companies in Creative's industry and the effect of those prices or other events beyond Creative's control; the uncertainties inherent in identifying and correcting all Year 2000 issus in computer codes used by Creative and its suppliers and vendors; and other risk factors described in Creative's Annual Report on Form 20-F for fiscal 1999 filed with the US Securities and Exchange Commission. Creative undertakes no obligation to publicly release the results of any revisions to such forward-looking statements which may be made to reflect events or circumstances after the date hereof or to reflect the occurrence of unanticipated events.

###

This announcement relates to products launched in the United States of America. The product names, contents, prices and availability may differ elsewhere in the world according to local factors and requirements.

NOMAD is a registered trademark of Creative Technology Ltd. All other products mentioned herein are trademarks of their respective owners and are hereby recognized as such.

EXHIBIT PP



x [ad]	,	

americas home products

shopping

earch support

ROPPARE PROGRES

feedback

lahı

CREATIVE.com | HIFL.com | EMU.com

bs corpinfo

CONTACT INFORMATION:

Hector Marinez Creative Labs, Inc. hmarinez@creative.com Gary Brotman Golin/Harris International gbrotman@golinharris.com

Creative Expands Nomad Family With New Portable
Digital Audio Players
NOMAD Jukebox and NOMAD II MG To Be Available Spring 2000

MILPITAS, CA - January 5, 2000 - Creative Technology Ltd. (Nasdaq: CREAF), the leading provider of market-leading multimedia solutions for personal entertainment, today announced two new additions to its growing family of Personal Digital Entertainment (PDE) products, the NOMAD Jukebox and NOMAD II MG. Building on the success of Creative's NOMAD and the anticipation of the NOMAD II portable digital audio devices, the NOMAD Jukebox and NOMAD II MG players will be available to consumers in Q2 of this year. The NOMAD Jukebox and NOMAD II MG include USB support, are programmable and both support multiple compressed audio formats including MP3 and WMA file formats.

According to projections made by Forrester Research, portable digital audio player sales are expected to hit 32 million units in the United States by 2003.

"When Creative first introduced the NOMAD player last year, the company announced that it would make available an entire suite of portable digital audio players and introduce its customers to exciting and revolutionary new portable audio technologies in the coming months," said Hock Leow, chief technology officer for Creative. "We have successfully delivered on that promise today with the introduction of such feature-rich products as the NOMAD Jukebox and NOMAD II MG. We are thrilled to deliver two unique and innovative products to digital audio and technology enthusiasts and look forward to continue growing the company's PDE Internet Solutions."

Creative NOMAD Jukebox

The Creative NOMAD Jukebox is a USB, multi-format portable audio player/recorder. This new light-weight (14oz.) digital audio player, in the size of a CD disc player, features high capacity storage capabilities with 6GB of built-in storage that holds an entire music collection (over 150 albums) or up to 2,600 hours of spoken word. It features a Line-In for analog recording from external sources and dual Line-Out connections ideal for connecting a four-speaker system such as Cambridge SoundWorks, Inc.'s FourPointSurround FPS2000 Digital. Unlike other hardware-based solutions, the NOMAD Jukebox also features an onboard real-time digital signal processor (DSP) for superior audio playback and customization. A Headphone-Out jack supports headphone spatialization and equalizer effects. This SDMIcapable portable digital audio player supports multiple formats including MP3, WMA and WAV file formats. Unlike other hardwarebased solutions, the NOMAD Jukebox also features an onboard realtime effects processor for superior audio playback and customization. The NOMAD Jukebox also supports downloadable features including

news releases

- 2000 Releases
- ♦ 1999 Releases
- > 1998 Releases
- 1997 Releases
- 1996 Releases
- Corporate & Financial Releases

press room

- ▶ News Releases
- PR Contacts
- Product
- Artwork
- Awards and Accolades

new effects algorithms, security features, and auto playlist generators.

Creative NOMAD II MG

Like its predecessor, the Creative NOMAD, the NOMAD II MG is encased in a compact, sleek magnesium case for extreme durability and a professional look and feel. The NOMAD II MG is the first digital audio device to boast time compression/expansion implementation for interactive speed control playback of voice recording, a key feature for the mobile professional. In addition, the NOMAD II MG includes a FM tuner with preset support and voice-record capabilities for storing up to four hours of dictation, messages or personal notes. A bundled docking station provides users with cable-free desktop connectivity and recharges batteries. The NOMAD II MG also comes with an electro-luminescent (EL) backlit LCD increasing the quality of viewing anywhere it is taken.

The classic design of this portable USB digital audio player comes with 64MB of flash memory onboard with an open SmartMedia ™ slot for additional memory that can bring the total user-accessible memory to 128MB or 2 hours of music. In addition to being SDMI-compliant capable, the NOMAD II MG has adjustable bit-rate and multi-codec support.

Destination NomadWorld.com

As part of Creative's PDE Internet Services, visitors to NomadWorld.com will find the latest tools, technologies, accessories and featured content to maximize their digital audio experience. Because the NOMAD II, NOMAD II MG and NOMAD Jukebox are programmable, www.nomadworld.com is the only site where users can download authentic NOMADWare updates to keep their player up-to-date with the latest digital audio formats, standards, and software extensions.

Personal Digital Entertainment (PDE) Internet Solutions

Creative's PDE Internet Solutions category is comprised of Internet devices, Internet applications and Internet services. Creative's PDE Internet Solutions leverage the power of the PC to create enhanced audio and video entertainment experiences. Creative's NOMAD, NOMAD II, NOMAD Jukebox, NOMAD II MG, WebCam Go, and LAVA! MusicVideo Player are all key components of Creative's PDE Internet solutions geared towards PC and Internet enthusiasts. Creative's family of PDE Internet solutions consists of:

- PDE Internet Devices: Products that enhance the PC Internet experience and can function when detached from the PC such as Creative's Video Blaster WebCam Go and the entire line of NOMAD digital audio players
- PDE Internet Applications: Software entertainment solutions like the LAVA! Player that enhance the entertainment experience when used in combination with Creative's Internet devices
- PDE Internet Services: Creative plans to offer Internet services that complement both its PDE Internet Devices and applications

About Creative

Creative Technology Ltd. develops, manufactures and markets a wide array of advanced multimedia solutions for the PC, entertainment, education, music and productivity tools markets. Creative's products are marketed through the OEM, systems integrator and retail channels under a variety of trademarks, including the "Blaster" family name. With the new Sound Blaster® PCI

standard, Creative has produced a solution that utilizes a combination of hardware and software for near-perfect compatibility with existing DOS and Windows titles. Creative's corporate headquarters and primary manufacturing are based in Singapore, with sales, distribution and research and development being carried out through an extensive, global network of subsidiaries located in North America, Europe, Asia and Africa.

Safe Harbor Statements Under The Private Securities Litigation Reform Act of 1995

Except for the historical information contained herein, the matters set forth herein (including statements using the words or phrases "will", "we believe will", "going to" and including any guidance on future products, future marketing efforts, future effects of Year 2000 issues, and future revenues, margins, expenses, and earnings) are forward-looking statements that are subject to certain risks and uncertainties that could cause actual results to differ materially from those set forth in the forward looking statements. Such risks and uncertainties include, among others: potential fluctuations in quarterly results due to the seasonality of Creative's business and the difficulty of projecting such fluctuations; the vulnerability of certain markets to currency fluctuations and credit shortages; reductions in the market value of products sold by Creative, including increases in supply or declines in demand or prices for CD-ROM or DVD drives, board and chip-level products, and software products; the short product cycles that characterize most of Creative's products, the increasing proliferation of sound functionality in new products from new and existing competitors and at the application software, chip and operating system levels; the increasing assertion of patents and other litigation claims affecting Creative and/or its suppliers, in areas including 3-D graphics and audio chip designs; Creative's reliance on sole sources or near-sole sources for many of its chips and other key components and possible limitations on future availability of graphic chips, memory chips, and passive components used in Creative's products: the limely ramp, delivery and market acceptance of new products, including Creative's next generation audio, graphics accelerator, CD-ROM and DVD drives and communications products; the volatility of share prices for companies in Creative's industry and the effect of those prices or other events beyond Creative's control; the uncertainties inherent in identifying and correcting all Year 2000 issus in computer codes used by Creative and its suppliers and vendors; and other risk factors described in Creative's Annual Report on Form 20-F for fiscal 1999 filed with the US Securities and Exchange Commission. Creative undertakes no obligation to publicly release the results of any revisions to such forward-looking statements which may be made to reflect events or circumstances after the date hereof or to reflect the occurrence of unanticipated events.

###

This announcement relates to products launched in the United States of America. The product names, contents, prices and availability may differ elsewhere in the world according to local factors and requirements.

NOMAD is a registered trademark of Creative Technology Ltd. All other products mentioned herein are trademarks of their respective owners and are hereby recognized as such.

EXHIBIT QQ

Press Releases Page 1 of 2

	ASIA Change country/region	U
Home > Corporate > Public Relat	ons > Press Releases Subscribe to our Newsletters Search Enter Keywords	Þ
About Creative Investor Relations Public Relations Press Releases Awards & Accolades Images for Media PR Contacts	Press Relations Press Releases	
Developer Relations OEM		
	2010 2009 2008 2007 2006 2005 2004 2003 2002 2001 2000 Financial Releases	

CREATIVE TECHNOLOGY POSTS BETTER THAN EXPECTED 02 FY00 EARNINGS

Value-Added Venture Fund Generates Over \$150 Million in Unrealized Gains

SINGAPORE - January 28, 2000 - Creative Technology Ltd. (NASDAQ: CREAF), the world's leading provider of multimedia solutions for personal entertainment, today announced financial results for the second quarter of fiscal year 2000, ended December 31, 1999.

Sales for the second quarter were a record US\$436.8 million - the highest quarterly revenue ever reported by Creative. This compares to US\$428.7 million for the same quarter last year. Net income was US\$445.5 million dollars and earnings per share were US\$0.52, including investment gains of US\$9.2 million or US\$0.11 per share. This compares to net income of US\$60.6 million and earnings per share of US\$0.64 for the same quarter last year.

Sales for the first six months of fiscal 2000 were US\$705.9 million, compared to US\$707.7 million for the same period last year. Net income for the first six months of fiscal 2000 was US\$55.3 million or US\$0.65 per share, including investment gains of US\$13.6 million or US\$0.16 per share. This compares to US\$82.1 million or US\$0.86 per share for the same period last year.

During the quarter, Creative continued its stock buy-back program, purchasing approximately 1.7 million shares at a cost of US\$25.3 million.

"The second quarter was full of key accomplishments for Creative," said Craig McHugh, president of Creative Labs, Inc. "Our earnings exceeded expectations, and we significantly strengthened our balance sheet. It's important to note that in this quarter, we incurred about \$16 million in operating expenses for our Internet initiatives - bringing our total for the first six months of fiscal 2000 to over \$25 million invested in advertising, marketing, R&D and infrastructure to develop our Internet-related businesses. We continue to hit key milestones in our PDE and Internet strategies, highlighted by the successful launch of hifi.com in mid-October."

"The strong financial results we have delivered are just the beginning of the story," said Sim Wong Hoo, chairman and CEO. "Our value-added venture fund invested in more Internet, broadband and PDE companies during the quarter, bringing the total to over 20 companies and over \$70 million invested since we set up the fund. The financial gains the fund has begun to produce can bring additional value to our shareholders - as reflected by this quarter's increase of \$154 million in unrealized gains from quoted investments on our balance sheet."

"Since we defined and created the Personal Digital Entertainment category a year ago, we have moved at net speed to transform the entire company to a PDE and Internet company. Creative has become the leader in PDE, just as we did a decade ago with audio. Going forward, there will be five product and service areas which will allow us to focus on the opportunities we see: our PDE Desktop Solutions; PDE Internet Appliances; PDE Internet services and applications; E-Commerce; and, our Value-Added Venture Fund."

Second Quarter Review & Recent Highlights

- Creative expanded its PDE market focus to include support for Apple Computer's Mac platform and the Linux OS.
- Creative expanded to PDE market locus to include support for Apple Computer's Mac products were showcased for the first time at the MacWorld Expo in San Francisco, with honors going for Sound Blaster
 Live! Platinum with a "Best of Show" award.
- Creative and Corel Corporation announced a partnership to advance the development of Linux-based high-quality audio and video
 applications,
- The NOMAD Jukebox was introduced at the Consumer Electronics Show 2000 and received rave reviews and accolades. It was recently
 featured on CNNIn and CNBC's Power Lunch. It garnered the "editor's choice" award for technical innovation from Popular
 Mechanics.
- At the Consumer Electronics Show 2000, Creative also showcased the Video Blaster DTV card for desktop solutions under its Personal
 Digital Entertainment category. The Video Blaster DTV solution allows HDTV content to be played back through a consumer PC with
 simultaneous data casting.
- Creative launched the LAVA! MusicVideo Player enhancing it with new scenes, textures and import capabilities. LAVA! allows
 mainstream users to experience their MP3s accompanied by a LAVA! MusicVideo an environment made up of 3D objects with userdefinable textures, images and colors that move to the music. The LAVA! MusicVideo Player was recently featured on CNN's "Digital
 Jam."

For more information on these and other announcements please visit the Creative press room at http://www.creative.com/

Awards and Recommendations

Creative's products continued to receive top ratings and recommendations from both traditional and on-line media:

- Sound Blaster Live! Platinum scored a "Gear of the Year" award for "Best Sound Card" from Maximum PC. Sound Blaster Live! X-Gamer received a "9 out of 10" score from c/net gamecenter and All Games Network. Sound Blaster Live! MP3+ was highlighted in Fortune Magazine and in the San Francisco Chronicle.
- 3D Blaster Annihilator Pro garnered a "Kick Ass" and "Gear of the Year" award from MaximumPC and c/net Gamecenter's "Editor's Choice" award.
- NOMAD was honored with the prestigious "Design and Engineering 2000 award" from Popular Mechanics and gamered the "1999

mhtml:file://C:\Documents and Settings\jboyce\Desktop\Creative\Nomad Literature\NOM... 5/20/2010

Press Releases Page 2 of 2

Digital Machine of the Year" award from *Time Digital*. **NOMAD** was also awarded the "Best Product of the Year" from *Computer Shopper* and the "Class Over Achiever" award from *c/net*.

Safe Harbor Statement Under the Private Securities Litigation Reform Act of 1995

Except for the historical information contained herein or in the accompanying conference call, the statements herein and in the call (including information on future products, future marketing efforts, and future revenues, margins, expenses and earnings) are forward looking statements that are subject to certain risks and uncertainties that could cause actual results to differ materially from those set forth in the forward looking statements. Such statements are subject to the attached cautionary statements which are provided pursuant to The Private Securities Litigation Reform Act of 1995.

Creative Technology Ltd. is the leading provider of advanced multimedia solutions for personal computers. It develops, manufactures and markets a wide array of solutions for the PC, entertainment, education, music and productivity tools markets. Creative's products are marketed through the OEM, systems integrator and retail channels under a variety of trademarks, including the "Blaster" family name. With the new Sound Blaster® PCI standard, Creative has produced a solution that utilizes a combination of hardware and software for near-perfect compatibility with existing DOS and Windows titles. Creative's corporate headquarters and primary manufacturing are based in Singapore, with sales, distribution and research and development being carried out through an extensive, global network of subsidiaries located in North America, Europe, Asia and Africa.

####

Sound Blaster and Blaster are registered trademarks and Environmental Audio, PC-DVD Encore, DeskTop Theater, 3D Blaster and Graphics Blaster are trademarks of Creative Technology Ltd. Cambridge SoundWorks is a registered trademark of Cambridge SoundWorks, Inc. All other products mentioned herein are trademarks of their respective owners and are hereby recognized as such.

Safe Harbor for Forward Looking Statements:

Except for the historical information contained herein and in the accompanying conference call on today's date, the matters set forth herein and in the accompanying conference call (including our guidance on future revenues, margins, expenses and earnings) are forward looking statements that are subject to certain risks and uncertainties that could cause actual results to differ materially from those set forth in the forward looking statements. Such risks and uncertainties include, among others: potential fluctuations in quarterly results due to the seasonality of Creative's business and the difficulty of projecting such fluctuations; the vulnerability of certain markets to currency fluctuations and credit shortages; reductions in the market value of products sold by Creative, including increases in supply or declines in demand or prices for CD-ROM or DVD drives, board and chip-level products, and software products; the short product cycles that characterize most of Creative's products; the increasing proliferation of sound functionality in new products from new and existing competitors and at the application software, chip and operating system levels. Creative's reliance on sole sources for many of its chips and other key components; the timely development, ramp, delivery and market acceptance of new products, including Creative's next generation audio, graphics accelerator, CD-ROM and DVD drives and communications products; the volatility of share prices for companies in Creative's industry and the effect of those prices or other events beyond Creative's control; and other risk factors described in Creative's flings with the Securities and Exchange Commission over the past twelve months. The company undertakes no obligation to publicly release the results of any revisions to such forward-looking statements which may be made to reflect events or circumstances after the date hereof or to reflect the occurrence of unanticipated events.

Site Map | Privacy Policy | Terms of Use | Contact Us © 2010 Creative Technology Ltd. All rights reserved.

Learn about new products and promotions

Enter your email address

EXHIBIT QQ

Press Releases

	ASIA	Change country/region
Home > Corporate > Public Rela	tions > Press Releases	Subscribe to our Newsletters Search Enter Keywords
About Creative Investor Relations		
Public Relations Press Releases Awards & Accolades Images for Media PR Contacts	Press Relations Press Releases	
Developer Relations	uniteran	
OEM		005 2004 2003 2002 2001 2000

CREATIVE TECHNOLOGY POSTS BETTER THAN EXPECTED Q2 FY00 EARNINGS

Value-Added Venture Fund Generates Over \$150 Million in Unrealized Gains

SINGAPORE - January 28, 2000 - Creative Technology Ltd. (NASDAQ: CREAF), the world's leading provider of multimedia solutions for personal entertainment, today announced financial results for the second quarter of fiscal year 2000, ended December 31, 1999.

Sales for the second quarter were a record US\$436.8 million - the highest quarterly revenue ever reported by Creative. This compares to US\$428.7 million for the same quarter last year. Net income was US\$44.5 million dollars and earnings per share were US\$0.52, including investment gains of US\$9.2 million or US\$0.11 per share. This compares to net income of US\$60.6 million and earnings per share of US\$0.64 for the same quarter last year.

Sales for the first six months of fiscal 2000 were US\$705.9 million, compared to US\$707.7 million for the same period last year. Net income for the first six months of fiscal 2000 was US\$55.3 million or US\$0.65 per share, including investment gains of US\$13.6 million or US\$0.16 per share. This compares to US\$82.1 million or US\$0.86 per share for the same period last year.

During the quarter, Creative continued its stock buy-back program, purchasing approximately 1.7 million shares at a cost of US\$25.3 million.

"The second quarter was full of key accomplishments for Creative," said Craig McHugh, president of Creative Labs, Inc. "Our earnings exceeded expectations, and we significantly strengthened our balance sheet. It's important to note that in this quarter, we incurred about \$16 million in operating expenses for our Internet initiatives - bringing our total for the first six months of fiscal 2000 to over \$25 million invested in advertising, marketing, R&D and infrastructure to develop our Internet-related businesses. We continue to hit key milestones in our PDE and Internet strategies, highlighted by the successful launch of hift.com in mid-October."

"The strong financial results we have delivered are just the beginning of the story," said Sim Wong Hoo, chairman and CEO. "Our value-added venture fund invested in more Internet, broadband and PDE companies during the quarter, bringing the total to over 20 companies and over \$70 million invested since we set up the fund. The financial gains the fund has begun to produce can bring additional value to our shareholders - as reflected by this quarter's increase of \$154 million in unrealized gains from quoted investments on our balance sheet."

"Since we defined and created the Personal Digital Entertainment category a year ago, we have moved at net speed to transform the entire company to a PDE and Internet company. Creative has become the leader in PDE, just as we did a decade ago with audio. Going forward, there will be five product and service areas which will allow us to focus on the opportunities we see: our PDE Desktop Solutions; PDE Internet Appliances; PDE Internet services and applications; E-Commerce; and, our Value-Added Venture Fund."

Second Quarter Review & Recent Highlights

- Creative expanded its PDE market focus to include support for Apple Computer's Mac platform and the Linux OS.
- Creative's Mac products were showcased for the first time at the MacWorld Expo in San Francisco, with honors going for **Sound Blaster**Live! Platinum with a "Best of Show" award.
- Creative and Corel Corporation announced a partnership to advance the development of Linux-based high-quality audio and video applications.
- The NOMAD Jukebox was introduced at the Consumer Electronics Show 2000 and received rave reviews and accolades. It was recently featured on CNNIn and CNBC's Power Lunch. It gamered the "editor's choice" award for technical innovation from Popular Mechanics.
- At the Consumer Electronics Show 2000, Creative also showcased the Video Blaster DTV card for desktop solutions under its Personal Digital Entertainment category. The Video Blaster DTV solution allows HDTV content to be played back through a consumer PC with simultaneous data casting.
- Creative launched the LAVA! MusicVideo Player enhancing it with new scenes, textures and import capabilities. LAVA! allows
 mainstream users to experience their MP3s accompanied by a LAVA! MusicVideo an environment made up of 3D objects with userdefinable textures, images and colors that move to the music. The LAVA! MusicVideo Player was recently featured on CNN's "Digital
 Jam."

For more information on these and other announcements please visit the Creative press room at http://www.creative.com/

Awards and Recommendations

Creative's products continued to receive top ratings and recommendations from both traditional and on-line media;

- Sound Blaster Live! Platinum scored a "Gear of the Year" award for "Best Sound Card" from Maximum PC. Sound Blaster Live! X-Gamer received a "9 out of 10" score from c/net gamecenter and All Games Network. Sound Blaster Live! MP3+ was highlighted in Fortune Magazine and in the San Francisco Chronicle.
- 3D Blaster Annihilator Pro gamered a "Kick Ass" and "Gear of the Year" award from MaximumPC and c/net Gamecenter's "Editor's Choice" award.
- NOMAD was honored with the prestigious "Design and Engineering 2000 award" from Popular Mechanics and gamered the "1999

Press Releases Page 2 of 2

Digital Machine of the Year" award from *Time Digital*. **NOMAD** was also awarded the "Best Product of the Year" from *Computer Shopper* and the "Class Over Achiever" award from *c/net*.

Safe Harbor Statement Under the Private Securities Litigation Reform Act of 1995

Except for the historical information contained herein or in the accompanying conference call, the statements herein and in the call (including information on future products, future marketing efforts, and future revenues, margins, expenses and earnings) are forward looking statements that are subject to certain risks and uncertainties that could cause actual results to differ materially from those set forth in the forward looking statements. Such statements are subject to the attached cautionary statements which are provided pursuant to The Private Securities Litigation Reform Act of 1995.

Creative Technology Ltd. is the leading provider of advanced multimedia solutions for personal computers. It develops, manufactures and markets a wide array of solutions for the PC, entertainment, education, music and productivity tools markets. Creative's products are marketed through the OEM, systems integrator and retail channels under a variety of trademarks, including the "Blaster" family name. With the new Sound Blaster® PCI standard, Creative has produced a solution that utilizes a combination of hardware and software for near-perfect compatibility with existing DOS and Windows titles. Creative's corporate headquarters and primary manufacturing are based in Singapore, with sales, distribution and research and development being carried out through an extensive, global network of subsidiaries located in North America, Europe, Asia and Africa.

####

Sound Blaster and Blaster are registered trademarks and Environmental Audio, PC-DVD Encore, DeskTop Theater, 3D Blaster and Graphics Blaster are trademarks of Creative Technology Ltd. Cambridge SoundWorks is a registered trademark of Cambridge SoundWorks, Inc. All other products mentioned herein are trademarks of their respective owners and are hereby recognized as such.

Safe Harbor for Forward Looking Statements:

Except for the historical information contained herein and in the accompanying conference call on today's date, the matters set forth herein and in the accompanying conference call (including our guidance on future revenues, margins, expenses and earnings) are forward looking statements that are subject to certain risks and uncertainties that could cause actual results to differ materially from those set forth in the forward looking statements. Such risks and uncertainties include, among others: potential fluctuations in quarterly results due to the seasonality of Creative's business and the difficulty of projecting such fluctuations; the vulnerability of certain markets to currency fluctuations and credit shortages; reductions in the market value of products sold by Creative, including increases in supply or declines in demand or prices for CD-ROM or DVD drives, board end chip-level products, and software products; the short product cycles that characterize most of Creative's products; the increasing profileration of sound functionality in new products from new and existing competitors and at the application software, chip and operating system levels; Creative's reliance on sole sources for many of its chips and other key components; the timely development, ramp, delivery and market acceptance of new products, including Creative's next generation audio, graphics accelerator, CD-ROM and DVD drives and communications products; the volatility of share prices for companies in Creative's industry and the effect of those prices or other events beyond Creative's control; and other risk factors described in Creative's filings with the Securities and Exchange Commission over the past twelve months. The company undertakes no obligation to publicly release the results of any revisions to such forward-looking statements which may be made to reflect events or circumstances after the date hereof or to reflect the occurrence of unanticipated events.

Site Map | Privacy Policy | Terms of Use | Contact Us © 2010 Creative Technology Ltd. All rights reserved.

Learn about new products and promotions

Enter your email address

DECLARATION OF INVENTORS GOODMAN EGAN AND BRISTOW

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent No.:

6,928,433

Reexam Control No.:

95/001,274

Original Issue Date:

August 9, 2005

Examiner:

STEELMAN, MARY J.

Original Serial No.:

09/755,723

Group Art Unit:

3992

Original Filing Date:

January 5, 2001

Confirmation No.:

6990

By:

Ron Goodman, Howard N. Egan, David Bristow

For:

AUTOMATIC HIERARCHICAL CATEGORIZATION OF MUSIC BY

METADATA

Mail Stop *Inter Partes* Reexam Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

DECLARATION OF INVENTORS UNDER 37 CFR § 1.131

Being duly sworn, the undersigned executors of this declaration depose and say:

- 1. The inventors of the inventions claimed in U.S. Patent No. 6,928,433 (the "'433 Patent") are Ron Goodman, Howard N. Egan, David Bristow (hereinafter, the "Inventors").
- 2. The Inventors present this declaration to establish the date of invention of the subject matter of original claims 1-16 of the '433 Patent, as well as the subject matter of newly-presented claims 17-33, which are reproduced and discussed herein.
- 3. Each of the Inventors has previously assigned his interest in the `433 Patent to Creative Technology Ltd. As explained herein, at the time the inventions were made, all three of the Inventors were employees of E-MU Systems, Inc. ("E-MU"). E-MU is a wholly owned subsidiary of Creative Technology Ltd.
- 4. Howard Egan is currently an employee of Creative Advanced Technology Center ("Creative ATC"), located in Scotts Valley, California. Creative ATC is also a wholly owned subsidiary of Creative Technology Ltd. Creative ATC was formed in 1999 via the merging of Silicon Engineering and the Joint Emu/Creative Technology Center, which had its roots as part of E-MU.
- 5. David Bristow was hired by E-MU in 1992. Ron Goodman joined E-MU in 1995. Howard

Egan was hired by E-MU in August of 1999. All three of the Inventors were employees of E-MU during the time period from August 1999 through at least January 4, 2000.

- 6. It has been explained to the Inventors that conception is "the formation in the mind of the inventor of a definite and permanent idea of the complete and operative invention as it is thereafter to be applied in practice." The Inventors have also been informed that "conception is established when the invention is made sufficiently clear to enable one skilled in the art to reduce it to practice without the exercise of extensive experimentation or the exercise of inventive skill."
- 7. It has also been explained to the Inventors that a reduction to practice occurs when: (1) a party constructed an embodiment or performed a process that met every element of the claim, and (2) the embodiment or process operated for its intended purpose. The Inventors also understand that a reduction to practice of an invention can be done by one or more of the inventors, and/or by others on behalf of one or more of the inventors.
- 8. Ron Goodman and David Bristow have reviewed the Declaration of Howard N. Egan under 37 CFR § 1.131, as executed on May 29, 2010 (the "Egan Declaration"). Ron Goodman and David Bristow have no reason to believe that any of the facts stated in the Egan Declaration are untrue. As explained herein, Mr. Goodman and Mr. Bristow have personal knowledge of some, but not all, of the facts set forth in the Egan Declaration because Mr. Goodman and Mr. Bristow were not as directly involved in Howard Egan's reduction to practice of the inventions recited in claims 1-33 of the '433 Patent.

Conception

- 9. The information and evidence presented in the Egan Declaration demonstrates that the inventions recited in claims 1-33 of the '433 Patent were conceived by the Inventors at least as early as Dec. 14, 1999. Mr. Goodman recalls that the ideas underlying at least some of the claims began at least as early as July of 1999. All of the inventors agree that the inventions recited in claims 1-33 of the '433 Patent were conceived by the Inventors at least as early as September of 1999.
- 10. The Inventors conceived the inventions of the '433 Patent while working on a research and development ("R&D") project that was known to engineers at Creative ATC and at E-MU in 1999 as the "Oasis" (or sometimes alternatively the "Nomad Jukebox") R&D project. Development of the Nomad Jukebox began in early 1999 when members of the team specified the basic concept of a portable media "Jukebox" player using a hard disk drive to store songs (or "tracks"). Different

members of the Oasis R&D team focused on different aspects of product development. There were sub-groups focusing on electrical hardware development, mechanical parts, software, as well as other aspects of the product development. The inventions of the `433 Patent were primarily implemented by a sub-group of the Oasis R&D team, led by Howard Egan, that focused on development of embedded software for the Oasis operating system, including a user interface and file system.

11. When Howard Egan joined E-MU in August of 1999, he was immediately deployed to work on the Oasis R&D team, and specifically assigned to work on the implementation of the user interface for the Nomad Jukebox. The use of a hard disk drive distinguished the Nomad "Jukebox" concept from Creative's earlier portable media players which used flash memory to store songs. The number of songs that could be stored on the hard disk of the Nomad Jukebox was dramatically greater than the number of songs that could be stored on the earlier flash memory based players. However, the large number of songs presented a significant problem - how to conveniently organize and access the ever growing number of songs stored on these devices using an interface limited by a small display screen and limited controls. The inventions claimed in the '433 Patent were conceived by the Inventors at least as early as September of 1999 while addressing this problem.

Reduction to Practice

- 12. The inventions recited in claims 1-33 of the '433 Patent were reduced to practice by the Inventors and others who worked diligently at the direction of the Inventors in the time period starting from December 14, 1999 and progressing through Jan. 4, 2000.
- 13. The Oasis R&D team was notified some time in September of 1999 that Creative was planning to introduce the Nomad Jukebox at the upcoming Consumer Electronics Show 2000 ("CES 2000"), which was scheduled to take place in Las Vegas, NV on Jan. 5 through Jan. 10, 2000. It was understood by all members of the Oasis R&D team that this meant we needed to have a robust working prototype fully tested and ready to present at least a day before the show was scheduled to begin on Jan. 5, 2000. So, the target date was set for Jan. 4, 2000 to have a working prototype Nomad Jukebox ready for public presentation. This was a very aggressive schedule, and as explained below, it was taken very seriously by all those who participated in the implementation of the prototype.
- 14. Throughout the fall of 1999, the Oasis R&D team worked very hard to develop a working prototype of the Nomad Jukebox. While work was performed on a daily basis, the Oasis R&D team as whole met once-a-week for the Oasis Engineering Meeting. Dan Freeman kept very good notes at

the meetings. Mr. Freeman no longer works for Creative ATC. However, the Inventors have reviewed two of his engineering notebooks, which are attached hereto as Exhibits V and W.

- 15. All three Inventors attended at least some of the Oasis Engineering Meetings. In September of 1999, Howard Egan was assigned the task of leading the development of embedded software for the Nomad Jukebox product. Ron Goodman had previously done some work on development of the embedded software, but in early September of 1999, his responsibilities at E-Mu expanded and he began working on other projects in parallel with Oasis. However, Mr. Goodman continued to attend many of the Oasis Engineering Meetings because one of his responsibilities was leading the development of a "host software" system for the Nomad Jukebox product. Unlike the embedded software, which implemented the inventions of the `433 Patent, the host Software was not designed to run on the Nomad Jukebox portable media player itself, but rather on a separate personal computer that would be able to interface with the Nomad Jukebox in order to perform various functions such as downloading music from the personal computer to the Nomad Jukebox.
- At the Oasis Engineering Meetings, leaders of the different sub-groups (*e.g.*, mechanical, host software, embedded software, hardware, digital signal processing, etc.) gave status updates on progress or issues arising in connection with development of their respective subsystems. *See*, *e.g.*, Exh. V, pp. 188-189 (notes from Sep. 15, 1999 mtg.), pp. 190-191 (notes from Sep. 22, 1999 mtg.), pp. 193-194 (notes from Sep. 29, 1999 mtg.), pp. 196-197 (notes from Oct. 6, 1999 mtg.); *see also* Exh. W, pp. 2-3 (notes from Oct. 13, 1999 mtg.), pp. 6-7 (notes from Oct. 20, 1999 mtg.), pp. 9-10 (notes from undated mtg. some time after October 20, 1999 and before Dec. 9, 1999), pp. 12-13 (notes from Dec. 9, 1999 mtg.), pp. 16-18 (notes from Dec. 15, 1999 mtg.).
- 17. At the Oasis Engineering Meeting on Sep. 22, 1999, Howard Egan reported on his progress in developing a system for emulating certain subsystems of the Nomad Jukebox, which were still in the process of being developed. *See* Exh. V, pp. 190-191; *see* p. 191 (stating "working on simulators for IDS devices and kernel"). Ron Goodman also attended the Sep. 22, 1999 meeting.
- 18. At the Oasis Engineering Meeting on Sep. 29, 1999, Howard Egan reported on further progress in developing the emulation system. *See* Exh. V, pp. 193-194 (stating "Block device simulator, so can start File System DAC works LCD work started ... Lib not plugged in yet"). Mr. Freeman's notes indicate that as of Sep. 29, 1999, Mr. Egan was making progress in writing source code for the Oasis File System, and that he was able to begin testing this source code

using an emulation system. Id. Ron Goodman attended the Sep. 22, 1999 meeting. Id., p. 194.

- 19. At the Oasis Engineering Meeting on October 13, 1999, Howard Egan reported on certain issues concerning the embedded software. See Exh. W, p. 2. Mr. Bristow and Mr. Goodman were also present at the Oasis Engineering Meeting on October 13, 1999, and Mr. Bristow talked about efforts by the Inventors in "storyboarding" the user interface. *Id.*, p. 3.
- 20. At another Oasis Engineering Meeting that took place some time after Oct. 20, 1999, but before Dec. 9, 1999, Andrei Veltchev gave a status report on the embedded software development, reporting that: "Howard [Egan] has been working on file system ... The basics work ... Load, save, create files"; "Playback mgr, DSP Mgr. ... MP3 decode works in Playback mgr"; and "Ron's UI stuff integrated into Oasis." See Exh. W, p. 10. David Bristow also attended the Oct. 20, 1999 meeting, and he reported that "UI storyboard completed and distributed." *Id.*, p. 9. The comment concerning "Ron's UI stuff integrated into Oasis" relates to a simulation tool called "Oasim," which Ron Goodman had begun some time in late July of 1999.
- 21. Exhibit RR, attached hereto, is a document that was prepared by Ron Goodman on May 31, 2010. *Id.* This document shows screenshots from the Oasim simulator which simulates the operation of a hardware MP3 player that incorporates the methods described in '433 Patent. *Id.* The Oasim simulator was designed to be executed on a personal computer (PC). The version of the Oasim simulator used to prepare the screenshots in exhibit RR was compiled in Visual C++ on Nov. 3, 1999 at 1:24PM in Scotts Valley, California. *Id.*, p. 1. The Nov. 3, 1999 Oasim simulator uses a TreeDef.inf file to define the desired organizational hierarchy that should be presented to the user. *Id.*
- 22. Running the Oasim simulator shows a splash screen, and then a music libraries categories screen showing categories including "Album," "Artist" and "Genre." *Id.*, p. 2. This opening screen is dynamically built based on the TreeDef.inf file and shows that a user can browse audio by:
 - Album, and then specific track(s) on the selected album
 - Artist, and then track(s) by the selected artist
 - Artist, and then albums by the selected artist, and then track(s) on the album by the selected artist
 - Genre of music, and then track(s) within that genre
 - Voice (i.e. spoken) tracks, then by genre of spoken track, and then the specific track(s)
 - Playlists of tracks

Exhibit RR, p. 2.

- 23. The Oasim simulator screenshots furthermore indicate that the system could allow a user to browse tracks by any hierarchical ordering of available metadata fields by editing the TreeDef.inf file. Exhibit RR, p. 1.
- 24. The document of Exhibit RR shows additional screenshots generated by the Nov. 3, 1999 Oasim simulator upon browsing through the categories, and selecting the "Artist" category, which brings up another display screen showing a list of artist names. Exhibit RR, p. 4. Upon selection of one of the artist names from the list, the Oasim simulator displays another screen showing a list of tracks by the selected artist. Id. Clicking on a Close button causes the simulator to return to the list of Artists. Id. Clicking on another button labeled "2" causes the simulator to add a selected song to the currently playing playlist (or starts the song playing if no songs are playing yet). Id. Clicking another button labeled "3" stops any currently playing music and immediately starts playing the selected song. Id. Clicking "Play" on a track shows the play screen and actually plays the song through the computer speakers (of the personal computer running the simulation). Id. Clicking on Q-List shows the current playlist and lets you dynamically add other songs that you browse to. Id., p. 5. Returning to the home display screen (by clicking Library), you can select another view of music by artist, which shows a list of artist names. Id. Then, by selecting an artist (e.g. Ferron), the Oasim simulator displays a list of albums by the artist. Id. And clicking Open again shows the track list for a selected album. Id., p. 6. Selecting a song and clicking Details shows detailed information about the song (i.e., what places it in the hierarchy). Id. From the home display screen, the user may select Genre to see a list of Genre names. Id. And within a Genre, see the songs from that Genre. Id. If you wanted to see a list of Artists with songs in that Genre, you could add a line to the TreeDef.inf file. Id.
- 25. At a meeting on Dec. 9, 1999, Mr. Egan gave a status update on the development of the Oasis embedded software. See Exh. W, pp. 14-15. Ron Goodman also attended the Dec. 9, 1999 meeting, and reported on host software development. *Id.*, p. 15.
- During a meeting on Dec. 15, 1999, Howard Egan gave another update on development of the Oasis embedded software. See Exh. W, pp. 16-17. Ron Goodman attended the Dec. 9, 1999 meeting, and reported on host software development. *Id.*, p. 17.
- 27. In the fall of 1999, David Bristow was asked to write a guideline for demonstration of the Nomad Jukebox portable media player at the upcoming CES 2000 show that was scheduled to begin on Jan. 5, 2000. David Bristow sent an e-mail on Dec. 29, 1999 to a number of people including Dan

Freeman. See Exh. Y. Dan freeman forwarded this same email to Howard Egan on Dec. 30, 1999. Id. This email attached a Word document bearing a first-page header note "Script Guideline: Public Demonstration," and a footer note "NOMAD JukeBox DemoScript" (hereinafter the "NOMAD JukeBox DemoScript"). Id. The Script NOMAD JukeBox DemoScript was written by David Bristow.

- 28. The purpose of the NOMAD JukeBox DemoScript was to train Creative sales and marketing personnel on how to operate the Nomad Jukebox portable media players that would be ready to demonstrate at CES 2000. *Id.* This document provides direct evidence about what functions were ready for the "demonstration" at CES 2000. *Id.* In fact, the document provide directions for how to perform the demonstration, including the following excerpts:
 - "Lets start with the LibraryKey show that this skips between the top library Screen and the 'now playing' Screen"
 - "SoftKeys repeat that the softkeys are labeled depending on the screen, and
 for example, when searching the library, they are used to expand the view via
 different categories";
 - "Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks";
 - "Mention 6GB HD holds 100 hours of CD-quality music ...";
 - "Touch the Library Key again to return to the top Library screen and select an album. (let the audience choose a style). Show how to play this directly from the Library by pressing the PLAY transport key"
 - "You find and select what you want to hear and simply press Play"
 - "Show that the Jukebox automatically displays the "Now Playing" screen soon after audio has started ...see the list of tracks waiting to be played";
 - "Now direct the audience to the sound quality. Have them put on a headset (if available)";
 - "Remember: if the PlayKey is pressed when the Library Screen is active, it will immediately play the selection and will not act as pause"
 - "Building and playing playlists is an important part of the JukeBox's function. We've shown how easy it is to immediately Play any Album from the library by selecting and using the PlayKey. However, whenever you repeat this action with the PlayKey, whatever is playing will stop and the new selection will take its place on the "virtual turntable". Show an example of this by selecting and playing a track from the Library followed by a second "played" track after about 10 seconds.
 - "To build up a list of selections, instead of pressing the PlayKey when searching through the library, press the QueueKey ... This will add your selection to the currently playing list, and you can check this by looking at the list view of the PlayScreens. After any listening session, you can choose to save all the music you have been listening to as a playlist for future occasions."

See Exh. Y, p. 3 (emphasis added).

29. Presented below in Table C is a chart comparing the elements of claims 1-33 of the '433 Patent with descriptions of operable features of the NOMAD® Jukebox portable media players presented at CES 2000, as described in the NOMAD JukeBox DemoScript. (*see* Exh. Y).

Table C

Claim Elements	NOMAD JukeBox DemoScript
1. A method of selecting at least one track from a plurality of tracks stored in a computer-readable medium of a portable media player configured to present sequentially a first, second, and third display screen on the display of the media player,	"NOMAD JukeBox is a portable, high quality compressed audio player capable of storing over 100 hours of CD quality music and audio." NOMAD JukeBox DemoScript, p. 1.
	"LibraryScreen – this displays the entire collection contained in OASIS whenever the LibraryKey is pressed. The content view can be "expanded" using SoftKeys to show individual tracks, or "compacted" to show Albums and other Categories of music, depending upon what you want to view or search. TO DO THIS use ScrollKeys to select a line then press the OPEN or CLOSE SoftKey to change the view." <i>Id.</i> p. 5.
p.a.ye.,	"Lets start with the LibraryKey – show that this skips between the top library Screen and the 'now playing' Screen." <i>Id.</i> p. 3.
	"SoftKeys – repeat that the softkeys are labeled depending on the screen, and for example, when searching the library, they are used to expand the view via different categories." <i>Id.</i> p. 3.
	"Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks." <i>Id.</i> p. 3 (emphasis added).
	"6GB HD holds 100 hours of CD-quality music" Id. p. 3.
	"Touch the LibraryKey again to return to the top Library screen and select an album. (let the audience choose a style). Show how to play this directly from the Library by pressing the PLAY transport key." <i>Id.</i> p. 3.
	"There are three main sets of screens that you will use for searching and selecting from your library." <i>Id.</i> , p. 5.
	"The user interface of Nomad JukeBox is simple and intuitive — this tutorial is designed to get you started with playing music. It starts by looking at the control buttons and the main display screens. Then you'll see how easy it is to listen to music by either Playing tracks directly from the Library or Queueing them into a list which can be repeated, played in random order or saved as a favorite list for another day." <i>Id.</i> , p. 4.
the plurality of tracks accessed according to a	"LibraryScreen – this displays the entire collection contained in OASIS whenever the LibraryKey is pressed. The content view can be "expanded" using SoftKeys to show individual tracks, or

Claim Elements	NOMAD JukeBox DemoScript
hierarchy,	"compacted" to show Albums and other Categories of music, depending upon what you want to view or search. TO DO THIS use ScrollKeys to select a line then press the OPEN or CLOSE SoftKey to change the view." <i>Id.</i> p. 5.
	"LibraryScreen – this displays the entire collection contained in OASIS whenever the LibraryKey is pressed. The content view can be "expanded" using SoftKeys to show individual tracks, or "compacted" to show Albums and other Catagories of music, depending upon what you want to view or search." <i>Id.</i> , p. 5.
	"The total audio content of Nomad JukeBox is collectively known as the Library. The Library is indexed by using Categories and sub-Categories, PlayLists and Tracks. Icons in the display help to keep the levels clear. Each audio file (for example a track of music) has a number of descriptive fields associated with it. Most of these fields (but not all) will have an entry in it. Some of these fields are equivalent to the Librarys' Categories When a Category is opened or expanded, it shows a list of all the different entries that can be found in a particular description field. For example, if the Album category is expanded, a new sub-category, which is a list of every entry that can be found in the Album field of each audio file, will be displayed – in other words, a list of all the Albums stored in the JukeBox. From this sub-category list, a particular Album can be selected and opened or expanded." Id., p. 6 (emphasis added).
	The NOMAD JukeBox DemoScript explains:
	Each audio file (for example a track of music) has a number of descriptive fields associated with it. Most of these fields (but not all) will have an entry in it. Some of these fields are equivalent to the Librarys' Categories.
	Audio Content CONTENT DESCRIPTION FIELDS Data File Album Artist Style Title Release Date User 1 Etc
	When a Category is opened or expanded, it shows a list of all the different entries that can be found in a particular description field. For example, if the Album category is expanded, a new sub-category, which is a list of every entry that can be found in the Album field of each audio file, will be displayed – in other words, a list of all the Albums stored in the JukeBox.
	Id., p. 6 (emphasis added).
the hierarchy having a plurality of categories, subcategories, and items respectively in a first, second, and third level of	"LibraryScreen – this displays the entire collection contained in OASIS whenever the LibraryKey is pressed. The content view can be "expanded" using SoftKeys to show individual tracks, or "compacted" to show Albums and other Catagories of music, depending upon what you want to view or search." <i>Id.</i> , p. 5.
the hierarchy, the method comprising:	"The total audio content of Nomad JukeBox is collectively known as the Library . The Library is indexed by using Categories and sub-

Claim Elements	NOMAD JukeBox DemoScript
	Categories, PlayLists and Tracks. Icons in the display help to keep the levels clear. Each audio file (for example a track of music) has a number of descriptive fields associated with it. Most of these fields (but not all) will have an entry in it. Some of these fields are equivalent to the Librarys' Categories When a Category is opened or expanded, it shows a list of all the different entries that can be found in a particular description field. For example, if the Album category is expanded, a new sub-category, which is a list of every entry that can be found in the Album field of each audio file, will be displayed – in other words, a list of all the Albums stored in the JukeBox. From this sub-category list, a particular Album can be selected and opened or expanded." <i>Id.</i> , p. 6 (emphasis added).
selecting a category in the first display screen of the portable media player;	"LibraryScreen – this displays the entire collection contained in OASIS whenever the LibraryKey is pressed. The content view can be "expanded" using SoftKeys to show individual tracks, or "compacted" to show Albums and other Categories of music, depending upon what you want to view or search. TO DO THIS use ScrollKeys to select a line then press the OPEN or CLOSE SoftKey to change the view." <i>Id.</i> p. 5.
	"Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks." <i>Id.</i> p. 3 (emphasis added).
	"The Library is indexed by using Categories and sub-Categories, PlayLists and Tracks. Icons in the display help to keep the levels clear When a Category is opened or expanded, it shows a list of all the different entries that can be found in a particular description field. For example, if the Album category is expanded, a new sub-category, which is a list of every entry that can be found in the Album field of each audio file, will be displayed – in other words, a list of all the Albums stored in the JukeBox." Id., p. 6 (emphasis added).
	The NOMAD JukeBox DemoScript explains:
	⇒ SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks
	⇒ Touch the LibraryKey again to return to the top Libraryscreen and select an album. (let the audience choose a style)
	⇒ Emphasize: 'You find and select what you want to hear and simply press Play'Id., p. 3.
displaying the subcategories belonging to the selected category in a listing presented in the second display screen;	"The total audio content of Nomad JukeBox is collectively known as the Library. The Library is indexed by using Categories and sub-Categories, PlayLists and Tracks. Icons in the display help to keep the levels clear When a Category is opened or expanded, it shows a list of all the different entries that can be found in a particular description field. For example, if the Album category is expanded, a

Claim Elements	NOMAD JukeBox DemoScript
	new sub-category, which is a list of every entry that can be found in the Album field of each audio file, will be displayed – in other words, a list of all the Albums stored in the JukeBox . From this sub-category list, a particular Album can be selected and opened or expanded. A new list, a PlayList, will now be displayed which contains every audio file that has the selected Album as the entry in its Album Field – in other words a list of all the tracks on the Album." <i>Id.</i> , p. 6 (emphasis added).
selecting a subcategory in the second display screen;	"The total audio content of Nomad JukeBox is collectively known as the Library. The Library is indexed by using Categories and sub-Categories, PlayLists and Tracks. Icons in the display help to keep the levels clear When a Category is opened or expanded, it shows a list of all the different entries that can be found in a particular description field. For example, if the Album category is expanded, a new sub-category, which is a list of every entry that can be found in the Album field of each audio file, will be displayed – in other words, a list of all the Albums stored in the JukeBox. From this sub-category list, a particular Album can be selected and opened or expanded. A new list, a PlayList, will now be displayed which contains every audio file that has the selected Album as the entry in its Album Field – in other words a list of all the tracks on the Album." Id., p. 6 (emphasis added).
	The NOMAD JukeBox DemoScript explains:
	⇒ SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks
	⇒ Touch the LibraryKey again to return to the top Libraryscreen and select an album. (let the audience choose a style)
	⇒ Emphasize: 'You find and select what you want to hear and simply press Play'
	<i>Id.</i> , p. 3.
displaying the items belonging to the selected subcategory in a listing presented in the third display screen; and	"The total audio content of Nomad JukeBox is collectively known as the Library. The Library is indexed by using Categories and sub-Categories, PlayLists and Tracks. Icons in the display help to keep the levels clear When a Category is opened or expanded, it shows a list of all the different entries that can be found in a particular description field. For example, if the Album category is expanded, a new sub-category, which is a list of every entry that can be found in the Album field of each audio file, will be displayed — in other words, a list of all the Albums stored in the JukeBox. From this sub-category list, a particular Album can be selected and opened or expanded. A new list, a PlayList, will now be displayed which contains every audio file that has the selected Album as the entry in its Album Field — in other words a list of all the tracks on the Album." Id., p. 6 (emphasis added).
accessing at least one track based on a selection	"From this sub-category list, a particular Album can be selected and

Claim Elements	NOMAD JukeBox DemoScript
made in one of the	opened or expanded." Id., p. 6.
display screens.	"We've shown how easy it is to immediately Play any Album from the library by selecting and using the PlayKey." <i>Id.</i> p. 3.
	"Building and playing playlists is an important part of the JukeBox's function. We've shown how easy it is to immediately Play any Album from the library by selecting and using the PlayKey." <i>Id.</i> p. 3.
	"To build up a list of selections, instead of pressing the PlayKey when searching through the library, press the QueueKey This will add your selection to the currently playing list, and you can check this by looking at the list view of the PlayScreens" <i>Id.</i> p. 3.
	"You find and select what you want to hear and simply press Play." <i>Id.</i> p. 3.
	The NOMAD JukeBox DemoScript explains:
	⇒ SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks
	⇒ Touch the LibraryKey again to return to the top Libraryscreen and select an album. (let the audience choose a style)
	⇒ Emphasize: 'You find and select what you want to hear and simply press Play'
	<i>Id.</i> , p. 3.
2. The method of selecting a track as recited in claim 1 wherein the accessing at least one track comprises	"LibraryScreen – this displays the entire collection contained in OASIS whenever the LibraryKey is pressed. The content view can be "expanded" using SoftKeys to show individual tracks, or "compacted" to show Albums and other Categories of music, depending upon what you want to view or search." <i>Id.</i> p. 5.
selecting a subcategory in the second display screen	"Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks." <i>Id.</i> p. 3 (emphasis added).
and playing a plurality of tracks associated with the selected subcategory.	"The total audio content of Nomad JukeBox is collectively known as the Library. The Library is indexed by using Categories and sub-Categories, PlayLists and Tracks. Icons in the display help to keep the levels clear. Each audio file (for example a track of music) has a number of descriptive fields associated with it. Most of these fields (but not all) will have an entry in it. Some of these fields are equivalent to the Librarys' Categories When a Category is opened or expanded, it shows a list of all the different entries that can be found in a particular description field. For example, if the Album category is expanded, a new sub-category, which is a list of every entry that can be found in the Album field of each audio file, will be displayed – in other words, a list of all the Albums stored in the JukeBox. From this sub-category list, a particular Album can be selected and opened or expanded." <i>Id.</i> , p.

Claim Elements	NOMAD JukeBox DemoScript
	6 (emphasis added).
	"SoftKeys – Touch the LibraryKey again to return to the top Libraryscreen and select an album. (let the audience choose a style). Show how to play this directly from the Library by pressing the PLAY transport key." <i>Id.</i> p. 3.
	"We've shown how easy it is to immediately Play any Album from the library by selecting and using the PlayKey." <i>Id.</i> p. 3.
·	"To PLAY a Track or Album, simply find the Track or Album you want to listen to in your Library by using the OPEN/CLOSE SoftKeys to get to the right view, then scroll up and down with the ScrollKeys until the right item is highlighted. Now, press the PlayKey and the music will start; at the same time the NowPlayingScreen will automatically be displayed. If you tire of the track or Album you selected, go back to the LibraryScreen (use the Library Button) and select another item. When you press PLAY, the currently playing track will stop and the new selection will start, just as if you'd removed one disk from the player and inserted another. This is a great way to quickly bounce around your music collection." <i>Id.</i> p. 5.
3. The method of selecting a track as recited in claim 1	"Building and playing playlists is an important part of the JukeBox's function. We've shown how easy it is to immediately Play any Album from the library by selecting and using the PlayKey." <i>Id.</i> p. 3.
wherein the accessing at least one track comprises selecting a subcategory and	"To build up a list of selections, instead of pressing the PlayKey when searching through the library, press the QueueKey This will add your selection to the currently playing list, and you can check this by looking at the list view of the PlayScreens. After any listening session, you can choose to save all the music you have been listening to as a playlist for future occasions." <i>Id.</i> p. 3.
adding the tracks associated with the selected subcategory to a	"Building and playing playlists is an important part of the JukeBox's function. We've shown how easy it is to immediately Play any Album from the library by selecting and using the PlayKey." <i>Id.</i> p. 3.
playlist.	"To build up a list of selections, instead of pressing the PlayKey when searching through the library, press the QueueKey This will add your selection to the currently playing list, and you can check this by looking at the list view of the PlayScreens. After any listening session, you can choose to save all the music you have been listening to as a playlist for future occasions." <i>Id.</i> p. 3.
	"QUEUE-ING means that instead of playing items immediately from the Library, they are entered into a list and played one after the other (or in random fashion, if you prefer). The list does not have to be decided in one go - items can be appended to your list at any time. For example, as one Album draws to a close, you can select another, ready to start playing as soon as the first selection is finished. A track is queued by selecting from the Library as before, but instead of pressing PLAY,

Claim Elements	NOMAD JukeBox DemoScript
	press the QUEUE labeled SoftKey." Id., p. 5.
4. The method of selecting a track as recited in claim 1 wherein the accessing at least one track comprises selecting an item in the third display screen and	"LibraryScreen – this displays the entire collection contained in OASIS whenever the LibraryKey is pressed. The content view can be "expanded" using SoftKeys to show individual tracks, or "compacted" to show Albums and other Categories of music, depending upon what you want to view or search. TO DO THIS use ScrollKeys to select a line then press the OPEN or CLOSE SoftKey to change the view." <i>Id.</i> p. 5.
playing at least one track associated with the selected item.	"For example, if the Album category is expanded, a new sub-category, which is a list of every entry that can be found in the Album field of each audio file, will be displayed – in other words, a list of all the Albums stored in the JukeBox. From this sub-category list, a particular Album can be selected and opened or expanded. A new list, a PlayList, will now be displayed which contains every audio file that has the selected Album as the entry in its Album Field – in other words a list of all the tracks on the Album." Id., p. 6 (emphasis added).
	"We've shown how easy it is to immediately Play any Album from the library by selecting and using the PlayKey." <i>Id.</i> p. 3.
	"You find and select what you want to hear and simply press Play." <i>Id.</i> p. 3.
5. The method of selecting a track as recited in claim I wherein the accessing at least one track comprises	"LibraryScreen – this displays the entire collection contained in OASIS whenever the LibraryKey is pressed. The content view can be "expanded" using SoftKeys to show individual tracks, or "compacted" to show Albums and other Categories of music, depending upon what you want to view or search." <i>Id.</i> p. 5.
selecting an item in the third display screen and	"The total audio content of Nomad JukeBox is collectively known as the Library. The Library is indexed by using Categories and sub-Categories, PlayLists and Tracks. Icons in the display help to keep the levels clear When a Category is opened or expanded, it shows a list of all the different entries that can be found in a particular description field. For example, if the Album category is expanded, a new sub-category, which is a list of every entry that can be found in the Album field of each audio file, will be displayed—in other words, a list of all the Albums stored in the JukeBox. From this sub-category list, a particular Album can be selected and opened or expanded. A new list, a PlayList, will now be displayed which contains every audio file that has the selected Album as the entry in its Album Field—in other words a list of all the tracks on the Album." Id., p. 6 (emphasis added).
adding at least one track associated with the selected item to a playlist.	"Building and playing playlists is an important part of the JukeBox's function. We've shown how easy it is to immediately Play any Album from the library by selecting and using the PlayKey." <i>Id.</i> p. 3.
	"To build up a list of selections, instead of pressing the PlayKey when searching through the library, press the QueueKey This will add your

Claim Elements	NOMAD JukeBox DemoScript
	selection to the currently playing list, and you can check this by looking at the list view of the PlayScreens. After any listening session, you can choose to save all the music you have been listening to as a playlist for future occasions." <i>Id.</i> p. 3.
	"QUEUEING means that instead of playing items immediately from the Library, they are entered into a list and played one after the other (or in random fashion, if you prefer). The list does not have to be decided in one go - items can be appended to your list at any time. For example, as one Album draws to a close, you can select another, ready to start playing as soon as the first selection is finished. A track is queued by selecting from the Library as before, but instead of pressing PLAY, press the QUEUE labeled SoftKey." <i>Id.</i> , p. 5.
6. The method of selecting a track as recited in claim 1 wherein the accessing at least one track comprises one of playing or adding to a playlist at least one track associated with a selected one of the category, subcategory, and item.	"Building and playing playlists is an important part of the JukeBox's function. We've shown how easy it is to immediately Play any Album from the library by selecting and using the PlayKey." <i>Id.</i> p. 3.
	"To build up a list of selections, instead of pressing the PlayKey when searching through the library, press the QueueKey This will add your selection to the currently playing list, and you can check this by looking at the list view of the PlayScreens. After any listening session, you can choose to save all the music you have been listening to as a playlist for future occasions." <i>Id.</i> p. 3.
	"QUEUEING means that instead of playing items immediately from the Library, they are entered into a list and played one after the other (or in random fashion, if you prefer). The list does not have to be decided in one go - items can be appended to your list at any time. For example, as one Album draws to a close, you can select another, ready to start playing as soon as the first selection is finished. A track is queued by selecting from the Library as before, but instead of pressing PLAY, press the QUEUE labeled SoftKey." <i>Id.</i> , p. 5.
7. The method of selecting a track as recited in claim 1 wherein the accessing at least one track is made after the presentation of the third display screen	"Touch the LibraryKey again to return to the top Library screen and select an album. (let the audience choose a style)." <i>Id.</i> p. 3.
	"LibraryScreen – this displays the entire collection contained in OASIS whenever the LibraryKey is pressed. The content view can be "expanded" using SoftKeys to show individual tracks, or "compacted" to show Albums and other Categories of music, depending upon what you want to view or search." <i>Id.</i> p. 5.
by reverting back to one of the second and first display screens, the second display screen presented sequentially after the third display screen.	"Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks." <i>Id.</i> p. 3 (emphasis added).
	"Lets start with the LibraryKey – show that this skips between the top library Screen and the 'now playing' Screen." <i>Id.</i> p. 3.
	"SoftKeys – repeat that the softkeys are labeled depending on the screen, and for example, when searching the library, they are used to expand the view via different categories." <i>Id.</i> p. 3.

Claim Elements	NOMAD JukeBox DemoScript
8. The method of selecting a track as recited in claim 1 further comprising selecting one of the items displayed in the third display screen and	"LibraryScreen – this displays the entire collection contained in OASIS whenever the LibraryKey is pressed. The content view can be "expanded" using SoftKeys to show individual tracks, or "compacted" to show Albums and other Categories of music, depending upon what you want to view or search." <i>Id.</i> p. 5.
	The NOMAD JukeBox DemoScript explains:
	⇒ SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks
	⇒ Emphasize: 'You find and select what you want to hear and simply press Play'
	Id., p. 3 (emphasis added).
presenting a listing of items associated with the selected item in a fourth sequentially presented display screen.	The NOMAD JukeBox DemoScript explains:
	⇒ SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks
	⇒ Emphasize: 'You find and select what you want to hear and simply press Play'
	Id., p. 3 (emphasis added).
9. The method of selecting a track as recited in claim 1 wherein the category genre is selected in the first display screen from available categories that include at least artist, album, and genre; and	The NOMAD JukeBox DemoScript explains: ⇒ SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks
	⇒ Emphasize: 'You find and select what you want to hear and simply press Play'
	Id., p. 3 (emphasis added).
the subcategories listed in the second display screen comprise a listing of at least one genre type and one of the at least one genre type is selected.	"Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks." <i>Id.</i> p. 3 (emphasis added).
	The NOMAD JukeBox DemoScript explains:
	\Rightarrow SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks
	⇒ Touch the LibraryKey again to return to the top Libraryscreen and select an album. (let the audience choose a style). Show how to play this directly from the Library by pressing the PLAY transport key.
	⇒ Emphasize: 'You find and select what you want to hear and simply press Play'
,	<i>Id.</i> , p. 3.

Claim Elements	NOMAD JukeBox DemoScript
10. The method of selecting a track as recited in claim 9 further comprising displaying in the third display screen at least one album associated with the selected genre type and	"Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks." <i>Id.</i> p. 3 (emphasis added).
	The NOMAD JukeBox DemoScript explains:
	⇒ SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks
	⇒ Touch the LibraryKey again to return to the top Libraryscreen and select an album. (let the audience choose a style)
	⇒ Emphasize: 'You find and select what you want to hear and simply press Play'
	Id., p. 3.
selecting one of the at least one albums displayed in the third display screen and	The NOMAD JukeBox DemoScript explains:
	⇒ SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks
presenting a listing of tracks associated with the selected album in a fourth sequentially presented display screen.	⇒ Touch the LibraryKey again to return to the top Libraryscreen and select an album. (let the audience choose a style)
	⇒ Emphasize: 'You find and select what you want to hear and simply press Play'
	Id., p. 3.
11. The method of	The NOMAD JukeBox DemoScript explains:
selecting a track as recited in claim I wherein the category artist is selected in the first display screen from available categories that include at least artist, album, and genre;	⇒ SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks
	⇒ Emphasize: 'You find and select what you want to hear and simply press Play'
	Id., p. 3 (emphasis added).
the subcategories listed in the second display screen comprise a listing of names of artists and a first artist name is selected; and.	The NOMAD JukeBox DemoScript explains:
	⇒ SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks
	⇒ Emphasize: 'You find and select what you want to hear and simply press Play'
	Id., p. 3 (emphasis added).
the items displayed in the third display screen comprises at least one album associated with the	The NOMAD JukeBox DemoScript explains:
	⇒ SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks

Claim Elements	NOMAD JukeBox DemoScript
first artist name	⇒ Touch the LibraryKey again to return to the top Libraryscreen and select an album. (let the audience choose a style)
	⇒ Emphasize: 'You find and select what you want to hear and simply press Play'
	<i>Id.</i> , p. 3.
12. The method of selecting a track as recited in claim 1 wherein the track is a music track,	"NOMAD JukeBox is a portable, high quality compressed audio player capable of storing over 100 hours of CD quality music and audio." NOMAD JukeBox DemoScript, p. 1.
	"LibraryScreen – this displays the entire collection contained in OASIS whenever the LibraryKey is pressed. The content view can be "expanded" using SoftKeys to show individual tracks, or "compacted" to show Albums and other Categories of music, depending upon what you want to view or search. TO DO THIS use ScrollKeys to select a line then press the OPEN or CLOSE SoftKey to change the view." <i>Id.</i> p. 5.
accessing at least one track comprises accessing	"You find and select what you want to hear and simply press Play." <i>Id</i> . p. 3.
a track title in the third display screen, and the	The NOMAD JukeBox DemoScript explains:
track is played in response to the access.	⇒ SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks
	⇒ Emphasize: 'You find and select what you want to hear and simply press Play'
	Id., p. 3 (emphasis added).
13. The method of selecting a track as recited in claim 1 wherein receipt of the selection in the first display screen results in an automatic transition of the first display screen into the second display screen and receipt of the selection in the second display screen results in an automatic transition of the second display screen results in an automatic transition of the second display screen into the third display screen.	"Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks." <i>Id.</i> p. 3 (emphasis added).
	The NOMAD JukeBox DemoScript explains:
	⇒ SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks
	⇒ Touch the LibraryKey again to return to the top Libraryscreen and select an album. (let the audience choose a style)
	⇒ Emphasize: 'You find and select what you want to hear and simply press Play'
	Id., p. 3 (emphasis added).
14. The method of selecting a track as recited in claim 1 wherein	"Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks." <i>Id.</i> p. 3 (emphasis added).

Claim Elements	NOMAD JukeBox DemoScript
the category selected in	The NOMAD JukeBox DemoScript explains:
the first display screen is from a top level of the hierarchy.	⇒ SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks
	⇒ Touch the LibraryKey again to return to the top Libraryscreen and select an album. (let the audience choose a style)
	⇒ Emphasize: 'You find and select what you want to hear and simply press Play'
	Id., p. 3.
15. The method of selecting a track as	"Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks." <i>Id.</i> p. 3.
recited in claim 1 wherein	The NOMAD JukeBox DemoScript explains:
the category selected in the first display screen is a category from a level at	⇒ SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks
least one level below the top level of the hierarchy.	⇒ Touch the LibraryKey again to return to the top Libraryscreen and select an album. (let the audience choose a style)
	⇒ Emphasize: 'You find and select what you want to hear and simply press Play'
	Id., p. 3.
16. The method of selecting a track as	"Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks." <i>Id.</i> p. 3 (emphasis added).
recited in claim 1 wherein the plurality of categories	The NOMAD JukeBox DemoScript explains:
comprise a list of artist names,	⇒ SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks
	⇒ Emphasize: 'You find and select what you want to hear and simply press Play'
	Id., p. 3 (emphasis added).
the plurality of subcategories comprise a	"Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks." <i>Id.</i> p. 3 (emphasis added).
list of album names and	"For example, if the Album category is expanded, a new sub-category, which is a list of every entry that can be found in the Album field of each audio file, will be displayed – in other words, a list of all the Albums stored in the JukeBox . From this sub-category list, a particular Album can be selected and opened or expanded." <i>Id.</i> , p. 6 (emphasis added).
the plurality of items comprise a list of track	"From this sub-category list, a particular Album can be selected and opened or expanded. A new list, a PlayList, will now be displayed which contains every audio file that has the selected Album as the entry in its

Claim Elements	NOMAD JukeBox DemoScript	
names.	Album Field – in other words a list of all the tracks on the Album." Id., p. 6 (emphasis added).	
17. The method of selecting a track as recited in claim 1 wherein the hierarchy is an overlapping hierarchy having a plurality of categories that include items, and wherein at least one of the items is included in more than one of the categories.	The NOMAD JukeBox DemoScript explains: Each audio file (for example a track of music) has a number of descriptive fields associated with it. Most of these fields (but not all) will have an entry in it. Some of these fields are equivalent to the Librarys' Categories. Audio Content	
	 Id., p. 6 (emphasis added). "SoftKeys Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks." Id., p. 3. 	
18. The method of selecting a track as recited in claim 17 wherein the items comprise a plurality of track names, wherein at least one of the track names is included in more than one of the categories, whereby the least one track name may be accessed in at least two different ways by starting with different ones of the categories.	The NOMAD JukeBox DemoScript explains: Each audio file (for example a track of music) has a number of descriptive fields associated with it. Most of these fields (but not all) will have an entry in it. Some of these fields are equivalent to the Librarys' Categories. Audio Content	
19. The method of selecting a track as recited in claim I wherein the hierarchy comprises an implementation of a tree-structure.	The NOMAD JukeBox DemoScript explains: Each audio file (for example a track of music) has a number of descriptive fields associated with it. Most of these fields (but not all) will have an entry in it. Some of these fields are equivalent to the Librarys' Categories.	

Claim Elements	NOMAD JukeBox DemoScript		
Ŷ	Audio Content CONTENT DESCRIPTION FIELDS Data File Album Artist Style Title Release Date User 1 Etc		
V	When a Category is opened or expanded, it shows a list of all the different entries that can be found in a particular description field. For example, if the Album category is expanded, a new sub-category, which is a list of every entry that can be found in the Album field of each audio file, will be displayed – in other words, a list of all the Albums stored in the JukeBox. Id., p. 6 (emphasis added). "SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks." Id., p. 3.		
20. The method of	The NOMAD JukeBox DemoScript explains:		
selecting a track as recited in claim 19 wherein the tree-structure is organized based on metadata associated with	Each audio file (for example a track of music) has a number of descriptive fields associated with it. Most of these fields (but not all) will have an entry in it. Some of these fields are equivalent to the Librarys' Categories. Audio Content CONTENT DESCRIPTION FIELDS Data File Album Artist Style Title Release Date User 1 Etc		
the tracks.			
	When a Category is opened or expanded, it shows a list of all the different entries that can be found in a particular description field. example, if the Album category is expanded, a new sub-category, which is a list of every entry that can be found in the Album field each audio file, will be displayed – in other words, a list of all the Albums stored in the JukeBox.		
	Id., p. 6 (emphasis added).		
21. The method of selecting a track as recited in claim 3 wherein the playlist is an active queue list of songs that is currently being played.	"The user interface of Nomad JukeBox is simple and intuitive — this tutorial is designed to get you started with playing music. It starts by looking at the control buttons and the main display screens. Then you'll see how easy it is to listen to music by either Playing tracks directly from the Library or Queueing them into a list which can be repeated, played in random order or saved as a favorite list for another day." <i>Id.</i> , p. 4.		
	"Building and playing playlists is an important part of the JukeBox's function. We've shown how easy it is to immediately Play any Album from the library by selecting and using the PlayKey." <i>Id.</i> p. 3.		
	"To build up a list of selections, instead of pressing the PlayKey when searching through the library, press the QueueKey This will add your selection to the currently playing list, and you can check this by looking at the list view of the PlayScreens. After any listening session, you can choose to save all the music you have been listening to as a playlist for future occasions." <i>Id.</i> p. 3.		
	"Lets start with the LibraryKey – show that this skips between the top		

Claim Elements	NOMAD JukeBox DemoScript
1	library Screen and the 'now playing' Screen." Id. p. 3.
	"Show that the Jukebox automatically displays the "Now Playing" screen soon after audio has startedsee the list of tracks waiting to be played" <i>Id.</i> p. 3.
	"NowPlayingScreen – this is the default screen when music is playing, it shows you information about the currently playing track, or what is coming up next on your list depending again on the view you choose. It can be expanded or compacted just like the LibraryScreen As long as tracks are queued up or playing, and there is no other buttons are pressed, the PlayScreen will be the default display." <i>Id.</i> , p. 5.
	"QUEUE-ING means that instead of playing items immediately from the Library, they are entered into a list and played one after the other (or in random fashion, if you prefer). The list does not have to be decided in one go - items can be appended to your list at any time. For example, as one Album draws to a close, you can select another, ready to start playing as soon as the first selection is finished. A track is queued by selecting from the Library as before, but instead of pressing PLAY, press the QUEUE labelled SoftKey." <i>Id.</i> , p. 5.
22. The method of selecting a track as recited in claim 5 wherein the playlist is an active queue list of songs that is currently being played.	The same citations applied to claim 21 (above) also apply to this claim.
23. The method of selecting a track as recited in claim 5	"Building and playing playlists is an important part of the JukeBox's function. We've shown how easy it is to immediately Play any Album from the library by selecting and using the PlayKey." <i>Id.</i> p. 3.
wherein the selected item in the third display screen is associated with a plurality of tracks, and	"To build up a list of selections, instead of pressing the PlayKey when searching through the library, press the QueueKey This will add your selection to the currently playing list, and you can check this by looking at the list view of the PlayScreens. After any listening session, you can choose to save all the music you have been listening to as a playlist for future occasions." <i>Id.</i> p. 3.
wherein the plurality of tracks associated with the selected item are added to the playlist.	"To build up a list of selections, instead of pressing the PlayKey when searching through the library, press the QueueKey This will add your selection to the currently playing list, and you can check this by looking at the list view of the PlayScreens. After any listening session, you can choose to save all the music you have been listening to as a playlist for future occasions." <i>Id.</i> p. 3.
	"QUEUE-ING means that instead of playing items immediately from the Library, they are entered into a list and played one after the other (or in random fashion, if you prefer). The list does not have to be decided in one go - items can be appended to your list at any time. For example, as

Claim Elements	NOMAD JukeBox DemoScript
	one Album draws to a close, you can select another, ready to start playing as soon as the first selection is finished. A track is queued by selecting from the Library as before, but instead of pressing PLAY, press the QUEUE labeled SoftKey." <i>Id.</i> , p. 5.
24. The method of selecting a track as recited in claim 23 wherein the playlist is an active queue list of songs that is currently being played.	The same citations applied to claim 21 (above) also apply to this claim.
25. The method of	The NOMAD JukeBox DemoScript explains:
selecting a track as recited in claim 5 wherein the selected item in the	\Rightarrow SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks
third display screen is a selected album name,	⇒ Emphasize: 'You find and select what you want to hear and simply press Play'
,	Id., p. 3 (emphasis added). "The total audio content of Nomad JukeBox is collectively known as the Library. The Library is indexed by using Categories and sub-Categories, PlayLists and Tracks. Icons in the display help to keep the levels clear When a Category is opened or expanded, it shows a list of all the different entries that can be found in a particular description field. For example, if the Album category is expanded, a new sub-category, which is a list of every entry that can be found in the Album field of each audio file, will be displayed — in other words, a list of all the Albums stored in the JukeBox. From this sub-category list, a particular Album can be selected and opened or expanded" Id., p. 6 (emphasis added).
and wherein the accessing at least one track comprises adding a plurality of tracks associated with the selected album name to a	"To build up a list of selections, instead of pressing the PlayKey when searching through the library, press the QueueKey This will add your selection to the currently playing list, and you can check this by looking at the list view of the PlayScreens. After any listening session, you can choose to save all the music you have been listening to as a playlist for future occasions." <i>Id.</i> p. 3.
play list.	"QUEUE-ING means that instead of playing items immediately from the Library, they are entered into a list and played one after the other (or in random fashion, if you prefer). The list does not have to be decided in one go - items can be appended to your list at any time. For example, as one Album draws to a close, you can select another, ready to start playing as soon as the first selection is finished. A track is queued by selecting from the Library as before, but instead of pressing PLAY, press the QUEUE labeled SoftKey." <i>Id.</i> , p. 5.
26. The method of selecting a track as	The same citations applied to claim 21 (above) also apply to this claim.

Claim Elements	NOMAD JukeBox DemoScript
recited in claim 25 wherein the playlist is an active queue list of songs that is currently being played.	
27. The method of selecting a track as recited in claim 1 wherein:	"Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks" <i>Id.</i> , p. 3 (emphasis added).
the category album is selected in the first display screen from available categories that include at least artist and album;	
the subcategories listed in	The NOMAD JukeBox DemoScript explains:
the second display screen comprise a listing of album names and one of	⇒ SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks
the album names is selected; and	⇒ Touch the LibraryKey again to return to the top Libraryscreen and select an album. (let the audience choose a style)
	⇒ Emphasize: 'You find and select what you want to hear and simply press Play'
	Id., p. 3 (emphasis added).
	"The total audio content of Nomad JukeBox is collectively known as the Library. The Library is indexed by using Categories and sub-Categories, Play Lists and Tracks. Icons in the display help to keep the levels clear When a Category is opened or expanded, it shows a list of all the different entries that can be found in a particular description field. For example, if the Album category is expanded, a new sub-category, which is a list of every entry that can be found in the Album field of each audio file, will be displayed – in other words, a list of all the Albums stored in the JukeBox. From this sub-category list, a particular Album can be selected and opened or expanded. A new list, a PlayList, will now be displayed which contains every audio file that has the selected Album as the entry in its Album Field – in other words a list of all the tracks on the Album." <i>Id.</i> , p. 6.
the accessing at least one track comprises playing a	"find and select what you want to hear and simply press Play." <i>Id.</i> p. 3. "We've shown how easy it is to immediately Play any Album from the
plurality of tracks associated with the	library by selecting and using the PlayKey." <i>Id.</i> p. 3.
selected album name.	"To PLAY a Track or Album, simply find the Track or Album you want to listen to in your Library by using the OPEN/CLOSE SoftKeys to get to the right view, then scroll up and down with the ScrollKeys until the

Claim Elements	NOMAD JukeBox DemoScript
	right item is highlighted. Now, press the PlayKey and the music will start; at the same time the NowPlayingScreen will automatically be displayed. If you tire of the track or Album you selected, go back to the LibraryScreen (use the Library Button) and select another item. When you press PLAY, the currently playing track will stop and the new selection will start, just as if you'd removed one disk from the player and inserted another. This is a great way to quickly bounce around your music collection." <i>Id.</i> p. 5.
28. The method of selecting a track as recited in claim 1 wherein: the category album is selected in the first display screen from available categories that include at least artist and album;	The NOMAD JukeBox DemoScript explains: ⇒ SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks ⇒ Emphasize: 'You find and select what you want to hear and simply press Play' Id., p. 3 (emphasis added).
the subcategories listed in the second display screen comprise a listing of album names and one of the album names is selected; and	"The total audio content of Nomad JukeBox is collectively known as the Library. The Library is indexed by using Categories and sub-Categories, PlayLists and Tracks. Icons in the display help to keep the levels clear When a Category is opened or expanded, it shows a list of all the different entries that can be found in a particular description field. For example, if the Album category is expanded, a new sub-category, which is a list of every entry that can be found in the Album field of each audio file, will be displayed – in other words, a list of all the Albums stored in the JukeBox. From this sub-category list, a particular Album can be selected and opened or expanded. A new list, a PlayList, will now be displayed which contains every audio file that has the selected Album as the entry in its Album Field – in other words a list of all the tracks on the Album." <i>Id.</i> , p. 6.
the accessing at least one track comprises adding a plurality of tracks associated with the selected album name to a playlist.	"Building and playing playlists is an important part of the JukeBox's function. We've shown how easy it is to immediately Play any Album from the library by selecting and using the PlayKey." <i>Id.</i> p. 3. "To build up a list of selections, instead of pressing the PlayKey when searching through the library, press the QueueKey This will add your selection to the currently playing list, and you can check this by looking at the list view of the PlayScreens. After any listening session, you can choose to save all the music you have been listening to as a playlist for future occasions." <i>Id.</i> p. 3.
	"To build up a list of selections, instead of pressing the PlayKey when searching through the library, press the QueueKey This will add your selection to the currently playing list, and you can check this by looking at the list view of the PlayScreens. After any listening session, you can choose to save all the music you have been listening to as a playlist for

Claim Elements	NOMAD JukeBox DemoScript	
	future occasions." <i>Id.</i> p. 3.	
	"QUEUE-ING means that instead of playing items immediately from the Library, they are entered into a list and played one after the other (or in random fashion, if you prefer). The list does not have to be decided in one go - items can be appended to your list at any time. For example, as one Album draws to a close, you can select another, ready to start playing as soon as the first selection is finished. A track is queued by selecting from the Library as before, but instead of pressing PLAY, press the QUEUE labeled SoftKey." <i>Id.</i> , p. 5.	
29. The method of selecting a track as recited in claim 28 wherein the playlist is an active queue list of songs that is currently being played.	The same citations applied to claim 21 (above) also apply to this claim.	
30. (New) The method of	The NOMAD JukeBox DemoScript explains:	
selecting a track as recited in claim 1 wherein:	⇒ SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks	
the category genre is selected in the first	⇒ Emphasize: 'You find and select what you want to hear and simply press Play'	
display screen from available categories that include at least artist, album, and genre;	Id., p. 3 (emphasis added).	
the subcategories listed in	The NOMAD JukeBox DemoScript explains:	
the second display screen comprise a listing of a plurality of genre types,	\Rightarrow SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks	
and one of one genre types is selected;	⇒ Emphasize: 'You find and select what you want to hear and simply press Play'	
	Id., p. 3 (emphasis added).	
the items displayed in the	The NOMAD JukeBox DemoScript explains:	
third display screen comprise a listing of a plurality of album names	\Rightarrow SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks	
associated with the selected genre type, and one of the album names is	⇒ Emphasize: 'You find and select what you want to hear and simply press Play'	
selected;	Id., p. 3 (emphasis added).	

Claim Elements	NOMAD JukeBox DemoScript	
	"The total audio content of Nomad JukeBox is collectively known as the Library. The Library is indexed by using Categories and sub-Categories, PlayLists and Tracks. Icons in the display help to keep the levels clear. Each audio file (for example a track of music) has a number of descriptive fields associated with it. Most of these fields (but not all) will have an entry in it. Some of these fields are equivalent to the Librarys' Categories When a Category is opened or expanded, it shows a list of all the different entries that can be found in a particular description field. For example, if the Album category is expanded, a new sub-category, which is a list of every entry that can be found in the Album field of each audio file, will be displayed – in other words, a list of all the Albums stored in the JukeBox. From this sub-category list, a particular Album can be selected and opened or expanded." <i>Id.</i> , p. 6 (emphasis added).	
the accessing at least one track comprises adding a plurality of tracks associated with the selected album name to a playlist.	"QUEUE-ING means that instead of playing items immediately from the Library, they are entered into a list and played one after the other (or in random fashion, if you prefer). The list does not have to be decided in one go - items can be appended to your list at any time. For example, as one Album draws to a close, you can select another, ready to start playing as soon as the first selection is finished. A track is queued by selecting from the Library as before, but instead of pressing PLAY, press the QUEUE labeled SoftKey." <i>Id.</i> , p. 5.	
31. The method of selecting a track as recited in claim 30 wherein the playlist is an active queue list of songs that is currently being played.	The same citations applied to claim 21 (above) also apply to this claim.	
32. The method of selecting a track as recited in claim 1	The NOMAD JukeBox DemoScript explains: ⇒ SoftKeys – Show the use of the ScrollKeys by moving up and	
wherein: the category artist is selected in the first display screen from available categories that include at least artist, album, and genre;	down lists of albums, styles, artists or tracks ⇒ Emphasize: 'You find and select what you want to hear and simply press Play' Id., p. 3 (emphasis added).	
the subcategories listed in the second display screen comprise a listing of artist names, and one of the listed artist names is	The NOMAD JukeBox DemoScript explains: ⇒ SoftKeys – Show the use of the ScrollKeys by moving up and down lists of albums, styles, artists or tracks ⇒ Emphasize: 'You find and select what you want to hear and	

selected;	simply press Play'
	Id., p. 3 (emphasis added).
the items displayed in the third display screen comprise a listing of album names associated with the selected artist name, and one of the listed album names is selected; and	"Building and playing playlists is an important part of the JukeBox's function. We've shown how easy it is to immediately Play any Album from the library by selecting and using the PlayKey." <i>Id.</i> p. 3.
the accessing at least one track comprises adding a plurality of tracks associated with the selected album name to a playlist.	"Building and playing playlists is an important part of the JukeBox's function. We've shown how easy it is to immediately Play any Album from the library by selecting and using the PlayKey." <i>Id.</i> p. 3. "QUEUE-ING means that instead of playing items immediately from the Library, they are entered into a list and played one after the other (or in random fashion, if you prefer). The list does not have to be decided in one go - items can be appended to your list at any time. For example, as one Album draws to a close, you can select another, ready to start playing as soon as the first selection is finished. A track is queued by selecting from the Library as before, but instead of pressing PLAY, press the QUEUE labeled SoftKey." <i>Id.</i> , p. 5.
33. The method of selecting a track as recited in claim 32 wherein the playlist is an active queue list of songs that is currently being played.	The same citations applied to claim 21 (above) also apply to this claim.

- 30. According to schedule, the NOMAD® Jukebox was indeed presented to attendees at the CES 2000 show in Las Vegas, NV, which began on January 5, 2000. See Exh. PP, Exh. QQ. The prototypes presented at CES 2000 functioned as planned in accordance with the NOMAD JukeBox DemoScript. See Exh. Y. Howard Egan was present at the CES 2000 show, and participated in demonstrating the NOMAD® Jukebox.
- 31. Because the prototypes presented at CES 2000 functioned as planned in accordance with the NOMAD JukeBox DemoScript, the Inventors are satisfied that the prototypes worked for the intended purpose of the inventions of the '433 patent, at least as early as Jan. 4, 2000.

Diligence Toward Reduction to Practice

- 32. Because Mr. Goodman and Mr. Bristow were not as directly involved as Mr. Egan was in the reduction to practice of the inventions recited in claims 1-33 of the '433 Patent, Mr. Goodman and Mr. Bristow mainly attest upon information and belief to the facts set out in the Egan Declaration as it relates to implementation of the inventions of claims 1-33 of the '433 Patent. As stated above, Mr. Goodman and Mr. Bristow have no reason to believe that any of the facts stated in the Egan Declaration are untrue.
- Based on the facts set forth above, Mr. Goodman and Mr. Bristow were involved in the implementation of the inventions of claims 1-33 of the '433 Patent. For example, as explained above, Mr. Goodman implemented and tested the Oasim simulator, as described above. *See* Exh. RR. In addition, Mr. Goodman and Mr. Bristow have direct personal knowledge that the Oasis R&D team was working extremely hard during the fall of 1999, leading up to the CES 2000 show, on developing and refining the Nomad Jukebox prototypes having the Oasis operating system, which implemented each and every element of claims 1-33 of the '433 Patent. In particular, the Oasis R&D team was under extreme pressure throughout the month of December 1999 and the first week of January (including at least the period between Dec. 14, 1999 through Jan. 4, 2000), because Creative's target date for public demonstration of the Nomad JukeBox was Jan. 5, 2000, which was the scheduled first day of the CES 2000 show. Therefore, Mr. Goodman and Mr. Bristow attest to the fact that Mr. Egan and the other members of the Oasis embedded software development team worked extremely hard and under significant pressure during the time period between Dec. 14, 1999 through Jan. 4, 2000 in reducing to practice the inventions recited in claims 1-33 of the '433 Patent.

Conclusions

- 34. For all of the reasons explained above, and based on all of the evidence attached to this declaration, we the Inventors conceived of the inventions of claims 1-33 of the '433 Patent at least as early as September, 1999. For all of the reasons explained above, and based on all of the evidence attached to this declaration, and also based on the Egan Declaration, we the Inventors conceived of the inventions recited in claims I-33 of the '433 Patent at least as early as than Dec. 14, 1999.
- 35. For all of the reasons explained above, and based on all of the evidence attached to this declaration, and also based on the Egan Declaration, we the Inventors believe that the inventions recited in claims 1-33 of the '433 Patent were reduced to practice at least as early as Dec. 14, 1999.
- 36. Alternatively, for all of the reasons explained above, and based on all of the evidence

13810046 - 29

attached to this declaration, and also based on the Egan Declaration, we the Inventors believe that: (1) the inventions recited in claims 1-33 of the '433 Patent were fully reduced to practice at least as early as Jan. 4, 2000; and (2) that the Oasis R&D team was diligent in its effort to reduce to practice the inventions recited in claims 1-33 of the '433 Patent during the time period between Dec. 14, 1999 through Jan. 4, 2000.

I declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and that these statements were made with knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code.

Executed May 31, 2010 at Cap to be california.

Howard Egan

Executed May 31, 2010 at Santa Cruz, California.

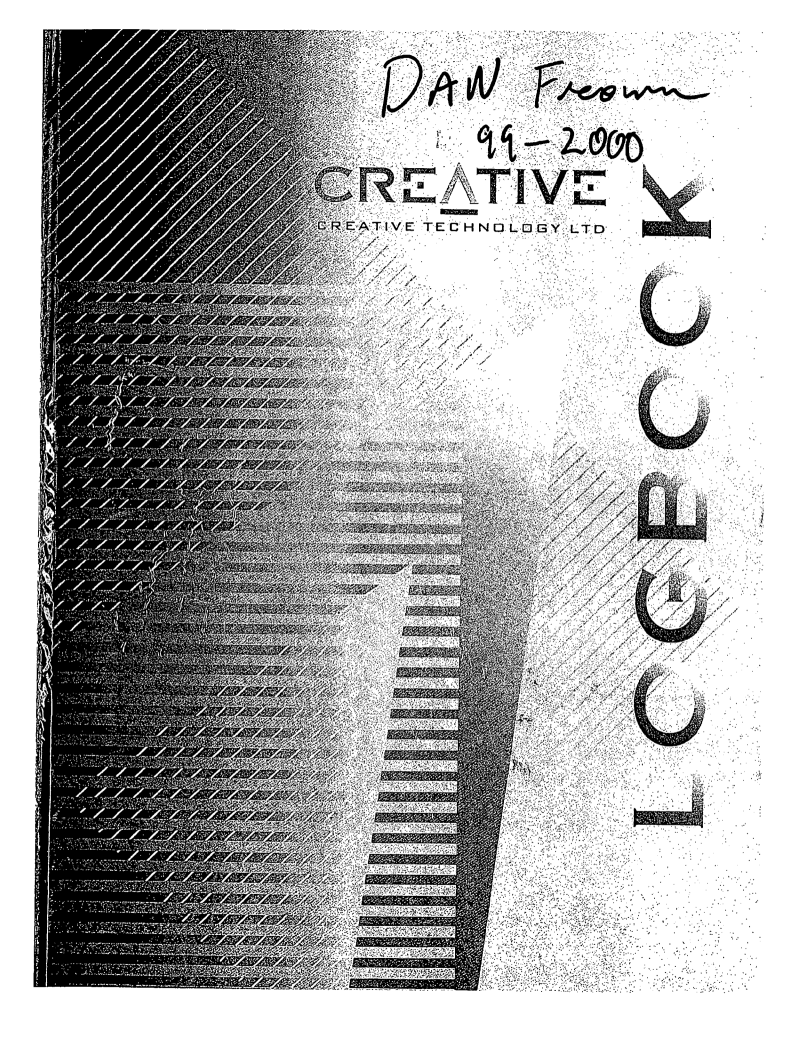
Ron Goodman

Executed May 31, 2010 at BAINERINE, Washington.

David Bristow

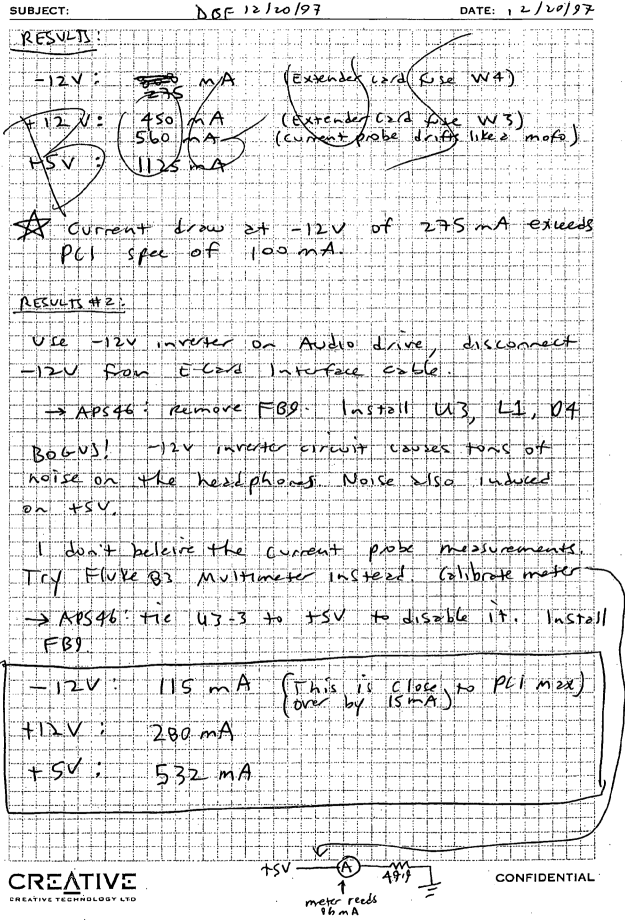
13810046

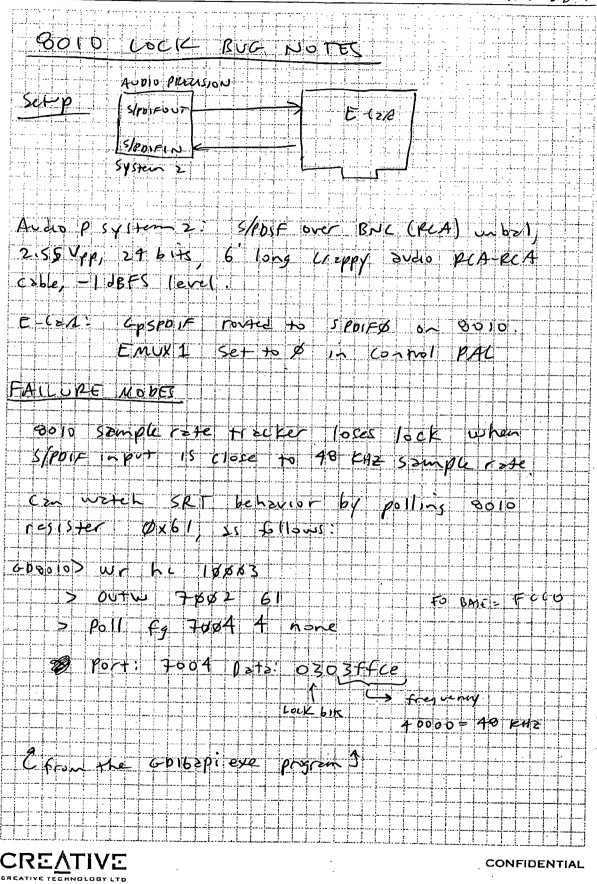
EXHIBIT V

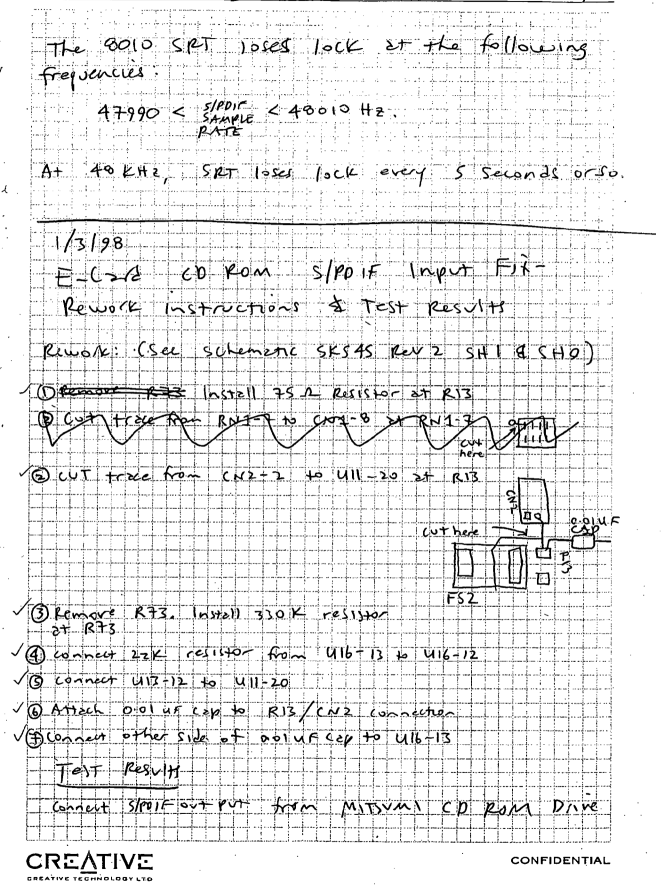


Dan Freezian E-mu systems Inc. 1600 Green Hills Rd Scotts Velley, CA 95066 (ADD) 430 1767 freeman Demu. com & underswee, not desth PREATIVE TECHNOLOGY LTD Employee# 109344 Ley Luis 2+ Automall 510 492 5088 émployeé no: department/ date of issue: logbook no: The content of this logbook contains intellectual property of Creative Jechnology Ltd. The pages of this logbook must not be removed. Upon termination of service, this logbook must be returned to your head of department. CHARLES CONTROL OF THE CONTROL OF THE

SUBJECT:	DATE:
Syvex meeting Agend.	2 10/11/99
(1) Power supply prototypins - PLBA so prove out design?	- Squex to fet protape
3 Preliminent Schematzic	rex to take owneship pass VL/FCC/CSA etc. Review
Preliminary BOM Reu prototype parts 6-pou	
5 Schedule Review	
PCB Lzyout of Pursupply o I weeks is soonest we PCAS are 2 vz.).	condest bost. Assumes
· Syvex has resources ev.	٠,١
bord just for power.	
Bill C could Come on fix boot-up problem. PSVP, Bill won't come	- Thursday to help - PSVP the stay over. Thursday
(OAM)	
	Not Accommodated







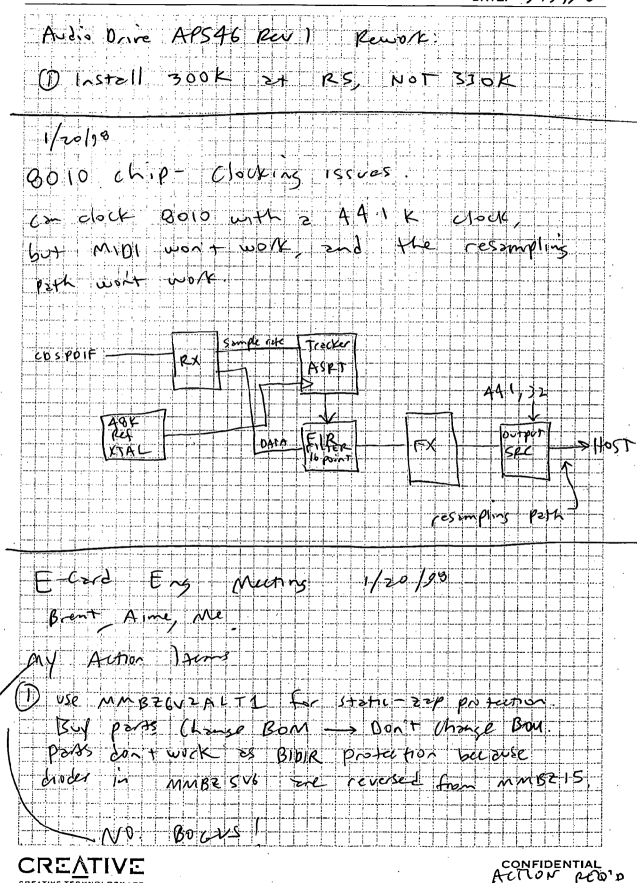
(5) Write rework instructions for APSAS SIPPLIF FIX

CREATIVE

CREATIVE

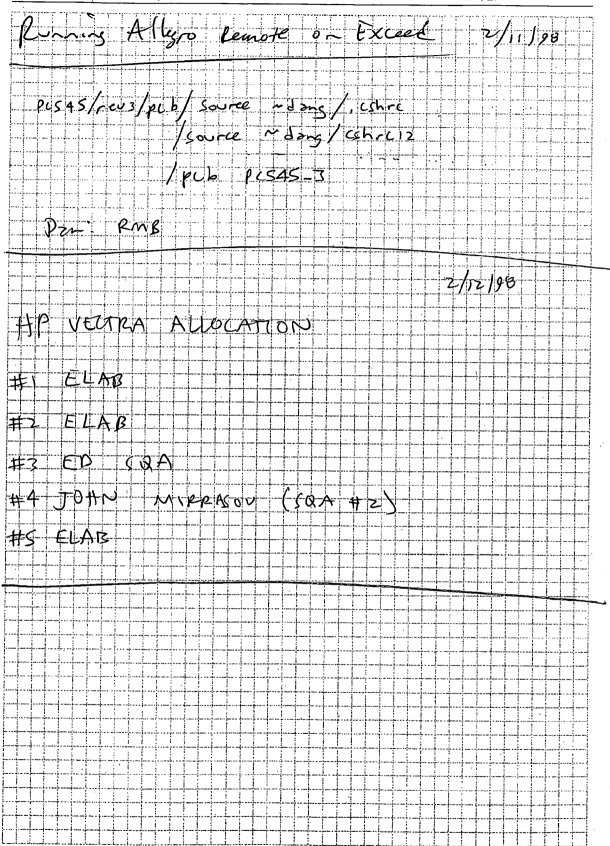
REATIVE

APS45 Rev 2 S/PDIF FIX Rework JAST. Bysin Audio Voire gets its S/PDIF from 8010 Chip SPOTED, Should be SPOTE 1. Fix (1) Lift 43 pin 2 2) Jump 43 Pin 13 to 11 fiel pin 43-2 Remember 300x R Gir = S/PDIF IN 1/19198 E-CZR HW Meeting my Action 1tems Overly that I have an Ecald w/ Ap 300, tell Jeznie which S/N. 2) Let treining from John K on 8010 10 miles Marce sure support is millided to support con HW ventications testing 3 write email to mike Poutling céquirements For PC computer for Ecold testing Come ma @ HW Spee Monday 1/26/98 S schedule which John K to give 8010 SW frans 4855 100 = Throday 1/22/190? 3) 1687211 300K ST R75, AOT 330K CONFIDENTIAL



DATE: 1/2/198 SUBJECT: 476 7480 DMV Kobacm Jan 26 9.20 AM CAPITOLA DMV CONF # WSSØØ12609ZØ Licence ID Care Appt. Window E-Care SPOIF Performance Panic Meeting 1/21/90 action tems ESTIMATE COST/ Schedule of Sching SRC \$6.00 \$10 Die Monday 1/26/10 give resulte to Brent E. chip to Audio prine les route Internal CD Rom STPOIE TO Aves donce so can see it-1/21/28 Analog Devices - Linde M ADI892 - Will sive quote & lead times aty 500/mb, mzx zrov/ms. Viz emzil Ken, Hank Z. The Contacts Nevala EVAL BOOK ON WON CONFIDENTIAL CREATIVE

CREATIVE



CREATIVE TECHNOLOGY LTD

HP Vectre Composer Semp Checklist 1) Install CD ROM in TOP Drive Bay @ Install Network CERZ in BOTTOM PCI Slot 3 Install Sony Monitor Priver So con change display settings Alastall Netscape so can access E-mu were Web Sites for ECZA technical Downentstra 3 pm to som Hendricks - Ecold Pool Test Mag. Eczid Muning 2/17/98 We W. 11 Fob OTY 100 PC545 Per 3. Duzne Ford - Ask about EC212 Web 2 (10) 198 Times to the state of the temperature of the sentence of the s CREATIVE CREATIVE TECHNOLOGY LTD

2/10/18		
ECZA A		Bon Notes
Changes from	APS45-01 R	ev 2 Bom
RP409 4.99K.	JAdd RI, RZ, R	8 R9 R16
	V Delise R42, p. \$2,	그리트 바이트 라이트 레이트 프로그트 네트 프로그트 블로프트 프롤트 프로그램 프로그트 대를 보고 프로그램 그 네트 플레스트 네트 프로그트 트로그트 네트 프로그트 플러스트 프로그트
RP402 1.0 K:	JAdd RIOOU, R	1001
RP392 10.0 K:	V Delete 211	
RP424 2.26 K;	V Pelese 211	
RP426 7150 K:	V Delete RIO, RIO,	K44, R39, R40, R41
RP 433 [50.0]	VAde R31, R40, R	A1, R44
CC392 2200 PI		: , C52, C66 2, R53, R57, R58, R60, R62
RP434 13,7K! RP432 3,32K!	VADO RAS, RSIJ R	
CC430 220P) V	Delete 211 Add 637, 640, 6	L2 (A5
C6391 1000p: V	A22 C36, CA3, C	52, 066
00333 BATS450 V	Delete 211	
erra agreem agreement, ora estrema dana contra marina del francia de contra de constituir de la contra del contra de la contra del la co	{	·

Mile P meeting Agendo Personnel 155 ves - reports, time cade, salarics, etc. e ly Staffins Dept Bulgets - How to work up? ly cornol surf. disconnects Statu reports to Mike) Kristy - Scil me 1510 Dept. Negotate W/ Brent on Mark (Consultant House Go Option Cares to PARIS Integration: TULLY PC + PARIS Crestive 5/13/88 Mile's Staff necting · Need budget 12 to As AP · Budgelg Bottoms up Engloset 15 6 million on y 61 m susisble par or more projects Delay strangy, Fill e-synth KB, or phats projects. · Ecop is imploding " Another lok & bug? AA vesses of thip is regined o RED braget too high. Deed to recelend ense expenses, · Staffing Want later for eng. Aw eng (new hire) · Operations Review In June. ATH week in June - week in Time. a Managers meeting - Was it today? Gress not

CREATIVE TECHNOLOGY LTD