60/246,842		RULE		JLA33	GROUP ART UNIT		SQURESH.001PR2		
Daniel D. **  ** CONTINUING  ** FOREIGN AP	Shepro DAT. PLICATION	\TIONS ************************************			-				
35 USC 119 (a-d) conditions met Allov Verified and Examiner's		yes no Met af Allowance	ter itiais	STATE OR COUNTRY CA	SHEETS DRAWING 42		TOT/ CLAII		INDEPENDENT CLAIMS
ADDRESS Lee W Henderso Knobbe Martens 620 Newport Ce Newport Beach	Olso nter D	n & Bear LLP rive 16th Floor							
TITLE Network-enabled	d audi	o device							
RECEIVED	No.	EES: Authority has been given in Paper o to charge/credit DEPOSIT ACCOUNT o for following:				All Fees  1.16 Fees (Filing)  1.17 Fees (Processing Ext. of time)  1.18 Fees (Issue)  Other  Credit			



11-09-00

# PROVISIONAL APPLICATION FOR PATENT **COVER SHEET**



Case No. SQURESH.001PR2 Date: November 8, 2000

Page 1

## ASSISTANT COMMISSIONER FOR PATENTS WASHINGTON, D.C. 20231

ATTENTION: PROVISIONAL PATENT APPLICATION

Sir:

This is a request for filing a PROVISIONAL APPLICATION FOR PATENT under 37 CFR § 1.53(c).

NETWORK-ENABLED AUDIO DEVICE

Name of Inventor:

Residence Address:

Enclosed are:

- Specification in fifty-one (51) pages. (X)
- Forty-two (42) sheet(s) of drawings. (X)
- (X) A check in the amount of \$150.00 to cover the filing fee is enclosed.
- A return prepaid postcard. (X)
- The Commissioner is hereby authorized to charge any additional fees which may be required, (X) now or in the future, or credit any overpayment to Account No. 11-1410. A duplicate copy of this sheet is enclosed.

Was this invention made by an agency of the United States Government or under a contract with an agency of the United States Government?

- (X) No.
- (X) Please send correspondence to:

Knobbe, Martens, Olson & Bear, LLP 620 Newport Center Dr., 16th Floor Newport Beach, CA 92660

Respectfully submitted,

Lee W. Henderson Ph.D. Registration No. 41,830

H.\DOCS\LWH\LWH-4986.DOC:pp/110800



### KNOBBE, MARTENS, OLSON & BEAR

A LIMITED LIABILITY PARTNERSHIP INCLUDING PROFESSIONAL CORPORATIONS

PATENT, TRADEMARK AND COPYRIGHT CAUSES

620 NEWPORT CENTER DRIVE

SIXTEENTH FLOOR

NEWPORT BEACH, CALIFORNIA 92660-8016

(949) 760-0404 FAX (949) 760-9502

INTERNET WWW.KMOB.COM

JAPANESE PATENT ATTY KATSUHIRO ARAI\*\*

EUROPEAN PATENT ATTY

SCIENTISTS & ENGINEERS (NON-LAWYERS)

JOSEPH S CIANFRANI
JOSEPH M REISMAN, PH D
WILLIAM R ZIMMERMAN
GLEN L NUTTALL
ERIC S FURMAN, PH D
TIRZAH ABE LOWE
GEOFFREY Y IIDA
ALEXANDER S FRANCO
SANJIVPAL S GILL
SUSAN M MOSS
JAMES W HILL, M D
ROSE M THIESSEN, PH D
MICHAEL L FULLER
MICHAEL A GUILIANA
MARK J KERTZ
RABINDER N NARULA
BRUCE S ITCHKAWITZ, PH D
PETER M MIDGLEY
THOMAS S MCCLENAHAN
MICHAEL S OKAMOTO
JOHN M GROVER
MALLARY K DE MERLIER
RIFAN A LATEEF
AMY C CHRISTENSEN
SHARON S NG
MARK J GALLAGHER, PH D
DAVID G JANKOWSKI, PH D
BRIAN C HORNE
PAYSON J LEMEILLEUR
DIANA W PRINCE
SHEILA N SWAROOP

SHEILA N SWAROOP

HOLL O STEINHARDT

JAPANESE PATENT ATTY
KATSUHRO ARAI\*\*

EUROPEAN PATENT ATTY
MINCHEOL KIM
MARTI J GALLAGHER, PH D
KHURRAM RAHMAN, PH D
JEFFERY KOEPKE, PH D
KHURCH RATSTEN ATTY
KATSUHIC C STEINHARDT
KATSUHANTATION
KA RAIMOND J. SALENIEKS\*\*
DANIEL E JOHNSON, PH D \*\*
JEFFERY KOEPKE, PH D \*\*
JEFFERY KOEPKE, PH D \*\*
KHURRAM RAHMAN, PH D
JENNIFER A HAYNES, PH D
THOMAS Y NAGATA
YASHWANT VAISHNAV, PH D
MEGUMI TANAKA
CHE S. CHERESKIN, PH D \*\*
ERIK W ARCHBOLD
PHILIP C HARTSTEIN
JULIE A HOPPER
CHRIS S. CASTLE
JAMES W AUSLEY
R P. CARON, PH D
JENNIFER HAYES
KIRK E PASTORIAN, PH D
CHARLES T RIDGET
KEITH R MCCOLLUM KEITH R MCCOLLUM BONNY YEUNG, PH D CONNIE C TONG, PH D

> \* A PROFESSIONAL CORPORATION † ALSO BARRISTER AT LAW (U K )
> \*\* U S PATENT AGENT

Assistant Commissioner for Patents Washington, D.C. 20231

THOMAS F SMEGAL, J MICHAEL H TRENHOLM DIANE M REED

MICHAEL H TRENHOLM
DIANE M REED
JONATHAN A BARNEY
RONALD J SCHOENBAUM
JOHN R. KING
FREDERICK S BERRETTA
NANCY WAYS VENSKO
JOHN P GIEZENTANNER
ADEEL S AKHTAR
GINGER R DREGER
THOMAS R ARNO
DAVID N. WEISS
DANIEL HART, PH D
DUGGLAS G MUEHLHAUSER
LORI LEE YAMATO
MICHAEL K FRIEDLAND
STEPHEN M LOBBIN
STACEY R HALPERN
DALE C. HUNT, PH D
DEBORAH S SHEPHERD
RICHARD E CAMPBELL
MARK M ABUMERI

RICHARD E CAMPBELL
MARK M ABUMER!
JON W GURKA
ERIC M NELSON
MARK R BENEDICT, PH D
PAUL N CONOVER
ROBERT J ROBY
SABING H LEE
MARCHE A DELANFY

KAROLINE A DELANEY
JOHN W HOLCOMB
JAMES J MULLEN, III, PH D

LOUIS J. KNOBBE\* DON W. MARTENS\*

OON W. MARTENS.
GORDON H. DLSON\*
JAMES B. BEAR
DARRELL L. OLSON\*
WILLIAM B. BUNKER
WILLIAM H. NIEMAN
ARTHUR S. ROSE
JAMES F. LESNIAK
NED A. ISRAELSEN
OREW S. HAMILTON
JERRY T. SEWELL
JOHN B. SGANGA, JR.
EDWARD A. SCHLATTER
GERARD VON HOFFMANN
JOSEPH R. RE

JOSEPH R. RE CATHERINE J. HOLLAND

CATHERINE J. HOLLAND
JOHN M. CARSON
KAREN VOGEL WEIL
ANDREW H. SIMPSON
JEFFREY L. VAN HOOSEAR
DANIEL E. ALTMAN
MARGUERITE L. GUNN
STEPHEN C. JENSEN
VITO A. CANUSO III
WILLIAM H. SHREVE
LYNDA J. ZADRA-SYMES¹
STEVEN J. NATAUPSKY
PAUL A. STEWART
JOSEPH F. JENNINGS
CRAIG S. SUMMERS
ANNEMARIE KAISER
BRENTON R. BABCOCK

BRENTON R. BABCOCK

• 25

į. ļ.£

ĩ

## CERTIFICATE OF MAILING BY "EXPRESS MAIL"

SQURESH.001PR2 Attorney Docket No. :

Applicant(s) :

NETWORK-ENABLED AUDIO DEVICE For

Lee W. Henderson Ph.D. **Attorney** 

"Express Mail"

EL559446689US Mailing Label No.

November 8, 2000 **Date of Deposit** 

I hereby certify that the accompanying

Transmittal in Duplicate; Specification in 51 pages; 42 sheets of drawings; Check(s) for Filing Fee(s); Return Prepaid Postcard

are being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and are addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.

H:\DOCS\LWH\LWH-4988.DOC:jk/110800



SQURESH.001PR2 PATENT

### NETWORK-ENABLED AUDIO DEVICE

### **Background of the Invention**

### 5 Field of the Invention

The present invention relates to the field of audio file transfers and, more particularly, relates to the field of management and distribution of audio files over a computer network such as the Internet.

### Description of the Related Art

10

The Internet is a worldwide array of interconnected computers and information servers that allow anyone with a computer and access to the Internet to get information about virtually any subject 24 hours a day. For the average consumer, an Internet Service Provider (ISP) provides access to the Internet. ISPs such as CompuServe, Prodigy, and America On-Line, currently link over ten million users to the Internet. Users typically connect to the ISP by using standard telephone lines and a telephone modem. Cable modems that allow a user to connect to the ISP over cable television lines, and satellite connections to the Internet, are also available.

The Internet provides a wealth of information from stock reports to headline news.

15

20

25

Unfortunately, even with the ever-decreasing cost of personal computers, the hardware and software needed to listen to a Web radio broadcast is beyond the financial means of many people. Even for those that can afford a personal computer, listening to a

connection to the Internet and the necessary computer hardware and software.

and MPEG audio) service. Streaming audio services are often provided in connection with the World Wide Web (Web) and thus are often called Web radio broadcasts. With streaming audio, a user with a Personal Computer (PC), a sound card, and the necessary software can listen to audio programs from anywhere in the world. For example, Radio Prague provides daily Internet broadcasts from the Czech Republic. Listeners in the U.S. can listen to these Web radio broadcasts either in real time, or stored for later replay. Thus, unlike more traditional radio broadcasts where the listener must be within a reception area, Web radio broadcasts can be heard anywhere, so long as the listener has a

One of the newer services provided on the Internet is a streaming audio (e.g., RealAudio

DOCKET A L A R M

30

Web radio broadcast ties up the computer so that the user cannot use it for other purposes. Moreover, the use of a personal computer to receive streaming audio (e.g., Web radio broadcasts) requires a certain amount of computer literacy on the part of the user. The user must be able to install the Web Radio software, configure the Web Radio software to communicate with the ISP, and find the various Web radio broadcasts provided on the Web.

In addition to listening to Web radio broadcasts, users may wish to listen to audio files. With a group of PC's in a home and in a network, users can download songs from one PC to another or upload songs from one PC to another. However, users cannot play a song on one PC by using the controls of another PC. In addition, the users must purchase multiple PC's, which can be costly. Further, the user must be able to install the network connection and the appropriate software. Moreover, even if the user can afford to purchase multiple PC's and install the proper connection, the user would have difficulty playing music in addition to performing other tasks on the PC. For example, the Web radio broadcast may be interrupted. Also, a skip over parts of a song may result if the user is using a word processing program at the same time as listening to music.

### Summary of the Invention

20

25

15

5

10

The present invention solves these and other problems by providing a network-enabled audio device for listening to a variety of audio sources with substantially equal convenience. The network-enabled audio device has a visual display for providing audio source choices to a user. The visual display also provides functions for managing audio sources. User control buttons allow a user to choose an audio source to listen to. The menu buttons allow the user to choose functions for managing the audio sources. In one embodiment, there is also tuner circuitry for receiving radio frequency signals from radio broadcast stations. In one embodiment, a CD player allows the user to listen to CD's. In one embodiment, the network-enabled audio device also has one or more audio amplifiers and one or more loudspeakers operably connected to said audio amplifiers. In one embodiment, a modem is used for transmitting and receiving digital data over a communications network. One embodiment includes a data storage device.



30

# DOCKET

# Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

# **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

# **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

# **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

### **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

