01-20-00. ABVOV

COVER SHEET



This is a request for filing a **PROVISIONAL APPLICATION FOR PATENT** under 37 C.F.R.

§ 1.53(c).

		Docket Number	26006.0002U1	Type a Plus Sign (+) inside this box $\rightarrow \rightarrow \rightarrow \rightarrow$	+				
INVENTOR(s)/APPLICANT(s)									
LAST NAME FIRST NAME MIDDLE INITIAL RESIDENCE (City and Eithe		(City and Either State or	Foreign Country)						
Lipscomb	Kenneth	О.	Atlanta, Georgia	Atlanta, Georgia					
TITLE OF INVENTION (280 characters max) PLATFORM PORTABLE SOFTWARE PLAYBACK ENGINE FOR AUDIO AND VIDEO ASSETS									
CORRESPONDENCE ADDRESS									
D. Andrew Floam NEEDLE & ROSENBERG, P.C. Suite 1200, The Candler Building 127 Peachtree Street, N.E. Atlanta									
STATE	Georgia	ZIP CODE	30303-1811	COUNTRY	U.S.A.				
ENCLOSED APPLICATION PARTS (Check All That Apply) [X] Specification Number of Pages [27]									
[X] Specification		Number of Pages	[27]						
O	Claims	Number of Pages	П						
ם	Drawing(s)	Number of Sheets	П						
[] Small Entity Statement		Statement							
		0	Power of Att	torney					
		О	Other (specify)						

METHOD PAYMENT OF FILING FEES FOR THIS	PROVISIONAL APPLICATION FOR PATENT (Check One)
[] A check or money order is enclosed to cover the filing	ng fees. FILING FEE \$ AMOUNT
he United States Government. [X] No.	ates Government or under a contract with an agency of
Respectfully submitted,	Date 1/19/00
TYPED or PRINTED NAME: D. Andrew Floar NEEDLE & ROSENBERG, P.C. uite 1200, The Candler Building 27 Peachtree Street, N.E. Atlanta, Georgia 30303-1811	m REGISTRATION NO. 34,597 (If Appropriate)

EXPRESS MAIL NO. EL219086865US

CERTIFICATE OF EXPRESS MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as Express Mail Invoice No. EL219086865US in an envelope addressed to: BOX PROVISIONAL APPLICATION, Assistant Commissioner for Patents, Washington, D.C. 20231, on the day and year indicated

Julius II. Ula Sylvester Dean

17/10

-2-

Table of Contents

i. introductio	n	10
1.1 Docum	ment Purpòse	17
· 1.2 Descr	pption of Methodology Used to Create the Document	1:
1.3 Defini	TIONS, ACRONYMS AND ABBREVIATIONS	1
1.4 Refer	ENCES	1.
1.5 OVERV	TEW	1:
2 Executive	Summary	ا
2.1 PRODU	CT CONCEPT	1
2.1.1 Pi	oduct Offering	1.
2.2 TARGE	T MARKETS AND CHANNELS	13
2.3 Projec	T OBJECTIVES	10
2.3.1 Pr	rimary Needsoject Goal	16
2.3.2 Pr 2.4 Key Pr	Open God	16
3. Product Co	RODUCT REQUIREMENTS	10
J. Floudel Cl	oncept Overview	17
3.1 ZapJui	KEBOX	19
3.2 ZAPST.	ATION	19
3.3 ZAPCE	NTRAL	20
3.4 Zapac	CESS	20
3.5 IVAUL	ſ	20
3.6 Z2ICH	AR GED	20
3.7 Produ	СТ МАР	18
4. User Chara	acteristics.	19
4.1 Prelim	inary Use Case Analysis	10
4.1.1 Ac	etors	10
4.1.2 U	se Cases.	10
4.2 Host F	C	23
4.2.1 U	ser Background	20
4.2.2 Pi	ay Music & Video	29
$4.2.3$ D_{i}	ownload Music & Video	23
4.2.4. Sy	nchronize Music & Video	23
4.3 ZAPSTA	ATION	25
4.3.1 U.	ser Background	2
ZapJukebo	x System Architecture	22
5.1 Topole	OGY	20
5.1.1 Lo	ocał Playback	26
5.1.2 No	etwork Playback	20
5.1.3 In	ternet Streaming	22
6. Product Fe	atures	25
6.2 Descri	RY	25
	PTIONS	
0.2.1 St 6.2.2 No	reaming Channels	29
0.2.2 No	vigate Streams	36

Confidential Information



	6.2.3	dudio Dianhanh	
	6.2.4	Audio Playback	36
	6.2.5	Video Playback	
	6.2.6	Integrated Internet Browser	31
	6.2.7	CDP layback & Record	
	6.2.7 6.2.8	CDDB	32
		Meta Data Database	32
	6.2.9	Playlist Construction.	33
	6.2.10	Virtual Asset Library.	33
	6.2.11	Sync With External Devices	33
	6.2.12	Thumbnail Prèview	
	6.2.13	DVD Playback	34
	6.2.14	Internationalization	29
	6.2.15	Single Window Interface	35
	6.2.16	Skin Builder	35
	6.2.17	Oracle 8i Lite Database	36
	6.2.18	ZapAccess	36
	6.2.19	iVault	37
	6.2.20	Java Code Base	37
	6.2.21	Automatic Upgrade	37
	6.2.22	Ecommerce Enabled	37
	6.2.23	Java Code Base Automatic Upgrade Ecommerce Enabled Unique Serial Number	38
7.	OEM E	xtensions and Customization	32
3.	Cons	traints, Assumptions and Dependencies	33
Э.	Kisks		41

Confidential Information





1. Introduction

1.1 Document Purpose

This Product Requirements document (PRD) is intended to specify the product attributes of the Z2i product. The expected audience for the document is anyone involved with the product, both at Z2i and our partners, as well as potential OEMs and customers.

This Product Requirements Document was created by Z2i marketing, engineering, manufacturing and customer service organizations based on competitive comparisons and technology vision. It serves as the singular product specification for the ZapJukebox product. It is intended to capture a *common view* of the overall attributes that meet the needs of the customer.

Any issues that surface during the Discovery or Foundation Phases are being captured within an Issues database. Investigation and resolution of these issues will be performed during Foundation or during review and signoff of this document.

While in many cases further detail may or may not be known at this time concerning specific features, this detail will be captured with rigor during the Foundation phase. The desire at this stage is to capture the product user level requirements at a consistent level of granularity.

1.2 Description of Methodology Used to Create the Document

The format of this document is based upon framework captured in historical developments of Z2i's engineers. Revisions to the format, such as addition, deletion, or relocation of certain sections, have been made where appropriate and value was added to the document.

This document also uses the IEEE Recommended Practices for Software Requirements Specifications.

Throughout this document the verbs **shall**, **shall not**, **should**, **should not**, and **may** are used consistently with IEEE and other International Standards, as follows:

- Any statement in this document using the verb **shall** or the phrase **shall** not represents a "requirement" (i.e., mandate). This defines that the software/hardware will not be acceptable unless these requirements are provided in an upon agreed manner. Each shall requirement will also be tagged with a [PRDXXX] to indicate a requirement number. The numbers will not be reused if a requirement is deleted or change to should or may. For reference the last used requirement number will be indicated here as [PRDXXX].
- Any statement in this document using the verb **should** or the phrase **should not** represents a "recommendation" (i.e., encouraged, but NOT a requirement). These are requirements that would enhance the software/hardware product, but would not make it unacceptable if they are absent.
- Any statement in this document using the verb may represents a "option" (i.e., permitted, but NOT a requirement). These are requirements that may or may not be worthwhile. (Note that may not is not useful in this context. The verb may suffices as an either/or option, and may not would be confused with shall not.)



3

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.

