PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI934386

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release of Patent Security Interest Recorded at R/F 038631/0001

CONVEYING PARTY DATA

Name	Execution Date
Wells Fargo Bank, National Association	04/01/2025

RECEIVING PARTY DATA

Company Name:	Voxx International Corporation
Street Address:	180 Marcus Blvd.
City:	Hauppauge
State/Country:	NEW YORK
Postal Code:	11788
Company Name:	Klipsch Group, Inc.
Street Address:	3502 Woodview Trace, Suite 200
City:	Indianapolis
State/Country:	INDIANA
Postal Code:	46268
Company Name:	Audio Products International Corp.
Street Address:	3641 Mcnicoll Avenue
City:	Scarborough
State/Country:	CANADA
Postal Code:	M1X-1G5
Company Name:	Technuity, Inc.
Street Address:	3502 Woodview Trace
City:	Indianapolis
State/Country:	INDIANA
Postal Code:	46268
Company Name:	Voxx Electronics Corp.
Street Address:	180 Marcus Blvd.
City:	Hauppauge
State/Country:	NEW YORK
Postal Code:	11788
Company Name:	Code Systems, Inc.
Street Address:	180 Marcus Blvd.
City:	Hauppauge
	PATENT

PATENT REEL: 070739 FRAME: 0910

509117663

State/Country:	NEW YORK
Postal Code:	11788

PROPERTY NUMBERS Total: 48

Patent Number: 9088846 Patent Number: 9210364 Patent Number: 9100739 Patent Number: 8983100 Patent Number: 8385846 Patent Number: 9281571 Patent Number: 9188325 Patent Number: 9083192 Patent Number: 8973061 Patent Number: 9752013 Patent Number: 9150164 Patent Number: 9063833 Patent Number: 9063833 Patent Number: 90734253 Patent Number: 9241235 Patent Number: 9139139 Patent Number: 9022469 Patent Number: 8692651 Patent Number: 9210491 Patent Number: 9210491 Patent Number: 933385 Patent Number: 8868683 Application Number: 144049444 Application Number: 14496573 Application Number: 14960605 Application Number: 14248773 Application Number: <th>Property Type</th> <th>Number</th>	Property Type	Number
Patent Number: 9100739 Patent Number: 8983100 Patent Number: 9281571 Patent Number: 9188325 Patent Number: 9083192 Patent Number: 8973061 Patent Number: D752013 Patent Number: 9269399 Patent Number: 9150164 Patent Number: 9063833 Patent Number: 9034253 Patent Number: 9139132 Patent Number: 9139139 Patent Number: 9022469 Patent Number: 9063912 Patent Number: 9210491 Patent Number: 9210491 Patent Number: 9114745 Patent Number: 8868683 Application Number: 14049444 Application Number: 14196573 Application Number: 14960605 Application Number: 14248773 Application Number: 14248773 Application Number: 14152289 Application Number: 62271794	Patent Number:	9088846
Patent Number: 8983100 Patent Number: 9281571 Patent Number: 9188325 Patent Number: 9083192 Patent Number: 8973061 Patent Number: D752013 Patent Number: 9269399 Patent Number: 9063833 Patent Number: 9063833 Patent Number: 90734253 Patent Number: 9139139 Patent Number: 9139139 Patent Number: 9022469 Patent Number: 9692651 Patent Number: 9210491 Patent Number: 9210491 Patent Number: 8883385 Patent Number: 8868683 Application Number: 14202004 Application Number: 14496444 Application Number: 14960605 Application Number: 14248773 Application Number: 14248773 Application Number: 14152289 Application Number: 62271794	Patent Number:	9210364
Patent Number: 8385846 Patent Number: 9281571 Patent Number: 9188325 Patent Number: 9083192 Patent Number: 8973061 Patent Number: D752013 Patent Number: 9269399 Patent Number: 9150164 Patent Number: 9063833 Patent Number: 9063833 Patent Number: 9734253 Patent Number: 9241235 Patent Number: 9139139 Patent Number: 9022469 Patent Number: 8692651 Patent Number: 9210491 Patent Number: 9210491 Patent Number: 9114745 Patent Number: 8868683 Application Number: 14202004 Application Number: 14496573 Application Number: 14960605 Application Number: 14248773 Application Number: 14248773 Application Number: 14152289 Application Number: 62271794	Patent Number:	9100739
Patent Number: 9281571 Patent Number: 9188325 Patent Number: 9083192 Patent Number: 8973061 Patent Number: D752013 Patent Number: 9269399 Patent Number: 9150164 Patent Number: 9063833 Patent Number: D734253 Patent Number: 9241235 Patent Number: 9139139 Patent Number: 9022469 Patent Number: 9673912 Patent Number: 9210491 Patent Number: 9114745 Patent Number: 983385 Patent Number: 4868683 Application Number: 14049444 Application Number: 1496573 Application Number: 14960605 Application Number: 14248773 Application Number: 14248773 Application Number: 14152289 Application Number: 62271794	Patent Number:	8983100
Patent Number: 9188325 Patent Number: 9083192 Patent Number: 8973061 Patent Number: D752013 Patent Number: 9269399 Patent Number: 9150164 Patent Number: 9063833 Patent Number: D734253 Patent Number: 9241235 Patent Number: 9139139 Patent Number: 9022469 Patent Number: 9673912 Patent Number: 9210491 Patent Number: 9114745 Patent Number: 8868683 Application Number: 14049444 Application Number: 1496573 Application Number: 14960605 Application Number: 14248773 Application Number: 14248773 Application Number: 14152289 Application Number: 62271794	Patent Number:	8385846
Patent Number: 9083192 Patent Number: 8973061 Patent Number: D752013 Patent Number: 9269399 Patent Number: 9150164 Patent Number: 9063833 Patent Number: D734253 Patent Number: 9139139 Patent Number: 9022469 Patent Number: 9073912 Patent Number: 9210491 Patent Number: 9114745 Patent Number: 888385 Patent Number: 8868683 Application Number: 14202004 Application Number: 14196573 Application Number: 14960605 Application Number: 14248773 Application Number: 14248773 Application Number: 14152289 Application Number: 62271794	Patent Number:	9281571
Patent Number: 8973061 Patent Number: D752013 Patent Number: 9269399 Patent Number: 9150164 Patent Number: 9063833 Patent Number: D734253 Patent Number: 9241235 Patent Number: 9139139 Patent Number: 9022469 Patent Number: D673912 Patent Number: 9210491 Patent Number: 9114745 Patent Number: 888385 Patent Number: 8868683 Application Number: 14202004 Application Number: 1449444 Application Number: 14960605 Application Number: 14248773 Application Number: 14248773 Application Number: 14152289 Application Number: 62271794	Patent Number:	9188325
Patent Number: D752013 Patent Number: 9269399 Patent Number: 9150164 Patent Number: 9063833 Patent Number: D734253 Patent Number: 9241235 Patent Number: 9139139 Patent Number: 9022469 Patent Number: D673912 Patent Number: 9210491 Patent Number: 9114745 Patent Number: 886383 Application Number: 14202004 Application Number: 14049444 Application Number: 1496573 Application Number: 14960605 Application Number: 14248773 Application Number: 14248773 Application Number: 14152289 Application Number: 62271794	Patent Number:	9083192
Patent Number: 9269399 Patent Number: 9150164 Patent Number: 9063833 Patent Number: D734253 Patent Number: 9241235 Patent Number: 9139139 Patent Number: 9022469 Patent Number: D673912 Patent Number: 9210491 Patent Number: 9114745 Patent Number: 8983385 Patent Number: 8868683 Application Number: 14202004 Application Number: 14196573 Application Number: 14960605 Application Number: 14248773 Application Number: 13597325 Application Number: 14152289 Application Number: 62271794	Patent Number:	8973061
Patent Number: 9150164 Patent Number: 9063833 Patent Number: 8953102 Patent Number: D734253 Patent Number: 9241235 Patent Number: 9139139 Patent Number: 9022469 Patent Number: D673912 Patent Number: 9210491 Patent Number: 9114745 Patent Number: 8983385 Patent Number: 8868683 Application Number: 14202004 Application Number: 14196573 Application Number: 14960605 Application Number: 14248773 Application Number: 13597325 Application Number: 14152289 Application Number: 62271794	Patent Number:	D752013
Patent Number: 9063833 Patent Number: 8953102 Patent Number: D734253 Patent Number: 9241235 Patent Number: 9139139 Patent Number: 9022469 Patent Number: D673912 Patent Number: 9210491 Patent Number: 9114745 Patent Number: 8983385 Patent Number: 8868683 Application Number: 14202004 Application Number: 14196573 Application Number: 14960605 Application Number: 14248773 Application Number: 13597325 Application Number: 14152289 Application Number: 62271794	Patent Number:	9269399
Patent Number: 8953102 Patent Number: D734253 Patent Number: 9241235 Patent Number: 9139139 Patent Number: 9022469 Patent Number: D673912 Patent Number: 9210491 Patent Number: 9114745 Patent Number: 8983385 Patent Number: 8868683 Application Number: 14202004 Application Number: 14049444 Application Number: 1496573 Application Number: 14960605 Application Number: 14248773 Application Number: 13597325 Application Number: 14152289 Application Number: 62271794	Patent Number:	9150164
Patent Number: D734253 Patent Number: 9241235 Patent Number: 9139139 Patent Number: 9022469 Patent Number: D673912 Patent Number: 9210491 Patent Number: 9114745 Patent Number: 8983385 Patent Number: 4868683 Application Number: 14202004 Application Number: 14196573 Application Number: 14960605 Application Number: 14248773 Application Number: 13597325 Application Number: 14152289 Application Number: 62271794	Patent Number:	9063833
Patent Number: 9241235 Patent Number: 9139139 Patent Number: 9022469 Patent Number: 8692651 Patent Number: D673912 Patent Number: 9210491 Patent Number: 9114745 Patent Number: 8983385 Patent Number: 14202004 Application Number: 14049444 Application Number: 14196573 Application Number: 14960605 Application Number: 14248773 Application Number: 13597325 Application Number: 14152289 Application Number: 62271794	Patent Number:	8953102
Patent Number: 9139139 Patent Number: 9022469 Patent Number: 8692651 Patent Number: D673912 Patent Number: 9210491 Patent Number: 9114745 Patent Number: 8983385 Patent Number: 14202004 Application Number: 14049444 Application Number: 14196573 Application Number: 14960605 Application Number: 14248773 Application Number: 13597325 Application Number: 14152289 Application Number: 62271794	Patent Number:	D734253
Patent Number: 9022469 Patent Number: 8692651 Patent Number: D673912 Patent Number: 9210491 Patent Number: 9114745 Patent Number: 8983385 Patent Number: 14202004 Application Number: 14049444 Application Number: 14196573 Application Number: 14960605 Application Number: 14248773 Application Number: 13597325 Application Number: 14152289 Application Number: 62271794	Patent Number:	9241235
Patent Number: 8692651 Patent Number: D673912 Patent Number: 9210491 Patent Number: 9114745 Patent Number: 8983385 Patent Number: 14202004 Application Number: 14049444 Application Number: 14196573 Application Number: 29549316 Application Number: 14960605 Application Number: 13597325 Application Number: 14152289 Application Number: 62271794	Patent Number:	9139139
Patent Number: 9210491 Patent Number: 9114745 Patent Number: 8983385 Patent Number: 8868683 Application Number: 14202004 Application Number: 14049444 Application Number: 14196573 Application Number: 29549316 Application Number: 14960605 Application Number: 14248773 Application Number: 13597325 Application Number: 14152289 Application Number: 62271794	Patent Number:	9022469
Patent Number: 9210491 Patent Number: 9114745 Patent Number: 8983385 Patent Number: 8868683 Application Number: 14202004 Application Number: 14049444 Application Number: 29549316 Application Number: 14960605 Application Number: 13597325 Application Number: 14152289 Application Number: 62271794	Patent Number:	8692651
Patent Number: 9114745 Patent Number: 8983385 Patent Number: 8868683 Application Number: 14202004 Application Number: 14049444 Application Number: 29549316 Application Number: 14960605 Application Number: 14248773 Application Number: 13597325 Application Number: 14152289 Application Number: 62271794	Patent Number:	D673912
Patent Number:8983385Patent Number:8868683Application Number:14202004Application Number:14049444Application Number:14196573Application Number:29549316Application Number:14960605Application Number:14248773Application Number:13597325Application Number:14152289Application Number:62271794	Patent Number:	9210491
Patent Number:8868683Application Number:14202004Application Number:14049444Application Number:14196573Application Number:29549316Application Number:14960605Application Number:14248773Application Number:13597325Application Number:14152289Application Number:62271794	Patent Number:	9114745
Application Number: 14202004 Application Number: 14049444 Application Number: 14196573 Application Number: 29549316 Application Number: 14960605 Application Number: 14248773 Application Number: 13597325 Application Number: 14152289 Application Number: 62271794	Patent Number:	8983385
Application Number: 14049444 Application Number: 14196573 Application Number: 29549316 Application Number: 14960605 Application Number: 14248773 Application Number: 13597325 Application Number: 14152289 Application Number: 62271794	Patent Number:	8868683
Application Number: 14196573 Application Number: 29549316 Application Number: 14960605 Application Number: 14248773 Application Number: 13597325 Application Number: 14152289 Application Number: 62271794	Application Number:	14202004
Application Number: 29549316 Application Number: 14960605 Application Number: 13597325 Application Number: 14152289 Application Number: 62271794	Application Number:	14049444
Application Number:14960605Application Number:14248773Application Number:13597325Application Number:14152289Application Number:62271794	Application Number:	14196573
Application Number: 14248773 Application Number: 13597325 Application Number: 14152289 Application Number: 62271794	Application Number:	29549316
Application Number: 13597325 Application Number: 14152289 Application Number: 62271794	<u> </u>	14960605
Application Number: 14152289 Application Number: 62271794	Application Number:	14248773
Application Number: 62271794	Application Number:	13597325
· · ·	Application Number:	14152289
Application Number: 60734353	Application Number:	62271794
	Application Number:	60734353

Property Type	Number
Application Number:	14449424
Application Number:	12244954
Application Number:	14147725
Application Number:	29549312
Application Number:	60734337
Application Number:	13966780
Application Number:	14143860
Application Number:	13736140
Application Number:	62273253
Application Number:	60734329
Application Number:	13966827
Application Number:	13839133
Application Number:	29549321
Application Number:	29549752

CORRESPONDENCE DATA

Fax Number: 6507393900

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 6507393939

Email: jbereznak@jonesday.com,edunbar@jonesday.com

Correspondent Name: JONES DAY
Address Line 1: 250 Vesey Street

Address Line 4: New York, NEW YORK 10281-1047

ATTORNEY DOCKET NUMBER:	105476-000001
NAME OF SUBMITTER:	John Bereznak
SIGNATURE:	/John Bereznak/
DATE SIGNED:	04/03/2025

Total Attachments: 34

source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page1.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page2.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page3.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page4.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page5.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page6.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page7.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page8.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page9.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page10.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page11.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page12.tiff

source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page13.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page14.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page15.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page16.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page17.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page18.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page19.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page20.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page21.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page22.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page23.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page24.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page25.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page26.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page27.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page28.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page29.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page30.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page31.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page32.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page33.tiff
source=7. IPSA Release - 038631.0001 (Voxx) [Execution](5000309808.1)#page34.tiff

RELEASE OF PATENT SECURITY AGREEMENT

April 1, 2025

WHEREAS, pursuant to that certain Patent Security Agreement, dated April 26, 2016, recorded in the United States Patent and Trademark Office at Reel 038631, Frame 0001 on May 6, 2016 (the "Security Agreement"), the Grantors thereto (collectively, the "Releasee"), created in favor of WELLS FARGO BANK, NATIONAL ASSOCIATION, a national banking association, in its capacity as agent (in such capacity, together with its successors and permitted assigns, "Releasor"), a security interest in all of the Patent Collateral (as defined in the Security Agreement); and

WHEREAS, Releasee has requested and Releasor has agreed to provide this Release of Patent Security Agreement (this "Release") to confirm the release, relinquishment and discharge of its security interest in the Patent Collateral.

NOW, THEREFORE, in consideration of the foregoing, intending to be legally bound and for other good and valuable consideration, the sufficiency of which is hereby acknowledged, Releasor hereby agrees as follows:

- 1. <u>Defined Terms</u>. All capitalized terms used but not otherwise defined herein have the meanings given to them in the Security Agreement.
- 2. Release of Security Interest. Releasor hereby unconditionally, irrevocably and absolutely (i) terminates the Security Agreement; (ii) terminates, cancels, releases, relinquishes and discharges all its security interest in the Patent Collateral, including without limitation, all of Releasee's right, title and interest in and to all of the (x) Patent Licenses, (y) Proceeds, and (z) Patents, including such listed on Schedule 1 hereto; and (iii) reassigns, transfers and conveys to Releasee any and all right, title and interest of the Releasor in the Patent Collateral, together with all extensions and renewals thereof and amendments thereto, in each case, without representation or warranty, express or implied, of any kind.
- 3. <u>Authorization</u>. Releasor hereby authorizes Releasee or Releasee's agent to record this Release with the United States Patent and Trademark Office.
- 4. <u>Governing Law</u>. This Release and the rights and obligations of the parties hereunder shall be governed by, construed, interpreted and enforced in accordance with the laws of the State of New York.

8386633.2

IN WITNESS WHEREOF, Releasor has caused this Release to be duly executed as of the date first written above.

WEL	LS FARGO BANK, NATIONAL
ASSC	OCIATION, as [Collateral] Agent
_	
By: _	
Name	
Title:	Authorized Signatory

REEL: 070739 FRAME: 0915

IN WITNESS WHEREOF, Releasor has caused this Release to be duly executed as of the date first written above.

WELLS FARGO BANK, NATIONAL

ASSOCIATION, as Agent
Deanna Tornatore Tornatore
Date: 2025.0331 11:16:05-04:00

Name: Deanna Tornatore Title: Authorized Signatory

SCHEDULE 1 TO RELEASE OF PATENT SECURITY AGREEMENT

Additional names of conveying parties:
Audio Products International Corp.
Voxx International Corporation
Code Systems, Inc.
Voxx Electronics Corporation
Technuity, Inc.

PATENT SECURITY AGREEMENT

This PATENT SECURITY AGREEMENT (this "Patent Security Agreement") is made this 26 day of April, 2016, by and among the Grantors listed on the signature pages hereof (collectively, jointly and severally, "Grantors" and each individually "Grantor"), and WELLS FARGO BANK, NATIONAL ASSOCIATION, a national banking association ("Wells"), in its capacity as agent for the Lender Group and the Bank Product Providers (in such capacity, together with its successors and assigns in such capacity, "Agent").

$\underline{W} \underline{I} \underline{T} \underline{N} \underline{E} \underline{S} \underline{S} \underline{E} \underline{T} \underline{H}$:

WHEREAS, pursuant to the Second Amended and Restated Credit Agreement, dated of even date herewith (as amended, restated, supplemented, or otherwise modified from time to time, the "Credit Agreement"), by and among VOXX International Corporation, a Delaware corporation ("Parent"), VOXX Accessories Corp., a Delaware corporation ("VAC"), VOXX Electronics Corporation, a Delaware corporation ("VEC"), Code Systems, Inc., a Delaware corporation ("CSI"), Invision Automotive Systems, Inc., a Delaware corporation ("IAS") and Klipsch Group, Inc., an Indiana corporation ("Klipsch" and together with each of VAC, VEC, CSI and IAS, each, individually, a "Borrower" and, collectively, "Borrowers"), the lenders party thereto as "Lenders" (such Lenders, together with their respective successors and assigns in such capacity, each, individually, a "Lender" and, collectively, the "Lenders") and Agent, the Lender Group has agreed to make certain financial accommodations available to Borrowers from time to time pursuant to the terms and conditions thereof; and

WHEREAS, the members of Lender Group are willing to make the financial accommodations to Borrowers as provided for in the Credit Agreement, but only upon the condition, among others, that the Grantors shall have executed and delivered to Agent, for the benefit of the Lender Group and the Bank Product Providers, the Security Agreement, dated of even date herewith (including all annexes, exhibits or schedules thereto, as from time to time amended, restated, supplemented or otherwise modified, the "Security Agreement"); and

WHEREAS, pursuant to the Security Agreement, Grantors are required to execute and deliver to Agent, for the benefit of the Lender Group and the Bank Product Providers, this Patent Security Agreement;

NOW, THEREFORE, in consideration of the premises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor hereby agrees as follows:

- 1. **<u>DEFINED TERMS</u>**. All initially capitalized terms used but not otherwise defined herein have the meanings given to them in the Security Agreement or, if not defined therein, in the Credit Agreement.
- 2. **GRANT OF SECURITY INTEREST IN PATENT COLLATERAL**. Each Grantor hereby unconditionally grants, assigns, and pledges to Agent, for the benefit each member of the Lender Group and each of the Bank Product Providers, to secure the Secured Obligations, a continuing security interest (referred to in this Patent Security Agreement as the "Security Interest") in all of such Grantor's right, title and interest in and to the following, whether now owned or hereafter acquired or arising (collectively, the "Patent Collateral"):
- (a) all of its Patents and Patent Intellectual Property Licenses to which it is a party including those referred to on <u>Schedule I</u>;

- (b) all divisionals, continuations, continuations-in-part, reissues, reexaminations, or extensions of the foregoing; and
- (c) all products and proceeds of the foregoing, including any claim by such Grantor against third parties for past, present or future infringement of any Patent or any Patent exclusively licensed under any Intellectual Property License, including the right to receive damages, or right to receive license fees, royalties, and other compensation under any Patent Intellectual Property License.
- 3. <u>SECURITY FOR SECURED OBLIGATIONS</u>. This Patent Security Agreement and the Security Interest created hereby secures the payment and performance of the Secured Obligations, whether now existing or arising hereafter. Without limiting the generality of the foregoing, this Patent Security Agreement secures the payment of all amounts which constitute part of the Secured Obligations and would be owed by Grantors, or any of them, to Agent, the Lender Group, the Bank Product Providers or any of them, whether or not they are unenforceable or not allowable due to the existence of an Insolvency Proceeding involving any Grantor.
- 4. <u>SECURITY AGREEMENT</u>. The Security Interest granted pursuant to this Patent Security Agreement is granted in conjunction with the security interests granted to Agent, for the benefit of the Lender Group and the Bank Product Providers, pursuant to the Security Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of Agent with respect to the Security Interest in the Patent Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. To the extent there is any inconsistency between this Patent Security Agreement and the Security Agreement, the Security Agreement shall control.
- 5. <u>AUTHORIZATION TO SUPPLEMENT</u>. If any Grantor shall obtain rights to any new patent application or issued patent or become entitled to the benefit of any patent application or patent for any divisional, continuation, continuation-in-part, reissue, or reexamination of any existing patent or patent application, the provisions of this Patent Security Agreement shall automatically apply thereto. Grantors shall give prompt notice in writing to Agent with respect to any such new patent rights. Without limiting Grantors' obligations under this Section, Grantors hereby authorize Agent unilaterally to modify this Patent Security Agreement by amending <u>Schedule I</u> to include any such new patent rights of each Grantor. Notwithstanding the foregoing, no failure to so modify this Patent Security Agreement or amend <u>Schedule I</u> shall in any way affect, invalidate or detract from Agent's continuing security interest in all Collateral, whether or not listed on Schedule I.
- 6. <u>COUNTERPARTS</u>. This Patent Security Agreement may be executed in any number of counterparts and by different parties on separate counterparts, each of which, when executed and delivered, shall be deemed to be an original, and all of which, when taken together, shall constitute but one and the same Patent Security Agreement. Delivery of an executed counterpart of this Patent Security Agreement by telefacsimile or other electronic method of transmission shall be equally as effective as delivery of an original executed counterpart of this Patent Security Agreement. Any party delivering an executed counterpart of this Patent Security Agreement by telefacsimile or other electronic method of transmission also shall deliver an original executed counterpart of this Patent Security Agreement but the failure to deliver an original executed counterpart shall not affect the validity, enforceability, and binding effect of this Patent Security Agreement.
- 7. <u>CONSTRUCTION</u>. This Patent Security Agreement is a Loan Document. Unless the context of this Patent Security Agreement clearly requires otherwise, references to the plural include the singular, references to the singular include the plural, the terms "includes" and "including" are not limiting, and the term "or" has, except where otherwise indicated, the inclusive meaning represented by

4322772.3

the phrase "and/or". The words "hereof", "herein", "hereby", "hereunder", and similar terms in this Patent Security Agreement refer to this Patent Security Agreement as a whole and not to any particular provision of this Patent Security Agreement. Section, subsection, clause, schedule, and exhibit references herein are to this Patent Security Agreement unless otherwise specified. Any reference in this Patent Security Agreement to any agreement, instrument, or document shall include all alterations, amendments, changes, extensions, modifications, renewals, replacements, substitutions, joinders, and supplements, thereto and thereof, as applicable (subject to any restrictions on such alterations, amendments, changes, extensions, modifications, renewals, replacements, substitutions, joinders, and supplements set forth herein). The words "asset" and "property" shall be construed to have the same meaning and effect and to refer to any and all tangible and intangible assets and properties, including cash, securities, accounts, and contract rights. Any reference herein to the satisfaction, repayment, or payment in full of the Secured Obligations shall mean the repayment in full in cash (or, in the case of Letters of Credit or Bank Products, providing Letter of Credit Collateralization or Bank Product Collateralization, as applicable) of all Secured Obligations other than unasserted contingent indemnification Secured Obligations and other than any Bank Product Obligations that, at such time, are allowed by the applicable Bank Product Provider to remain outstanding and that are not required by the provisions of this Patent Security Agreement to be repaid or cash collateralized. Any reference herein to any Person shall be construed to include such Person's successors and assigns. Any requirement of a writing contained herein shall be satisfied by the transmission of a Record.

- 8. THE VALIDITY OF THIS PATENT SECURITY AGREEMENT, THE CONSTRUCTION, INTERPRETATION, AND ENFORCEMENT HEREOF, AND THE RIGHTS OF THE PARTIES HERETO WITH RESPECT TO ALL MATTERS ARISING HEREUNDER OR RELATED HERETO SHALL BE DETERMINED UNDER, GOVERNED BY, AND CONSTRUED IN ACCORDANCE WITH THE LAWS OF THE STATE OF NEW YORK.
- 9. THE PARTIES AGREE THAT ALL ACTIONS OR PROCEEDINGS ARISING IN CONNECTION WITH THIS PATENT SECURITY AGREEMENT SHALL BE TRIED AND LITIGATED ONLY IN THE STATE AND, TO THE EXTENT PERMITTED BY APPLICABLE LAW, FEDERAL COURTS LOCATED IN THE COUNTY OF NEW YORK, STATE OF NEW YORK; PROVIDED, HOWEVER, THAT ANY SUIT SEEKING ENFORCEMENT AGAINST ANY COLLATERAL OR OTHER PROPERTY MAY BE BROUGHT, AT AGENT'S OPTION, IN THE COURTS OF ANY JURISDICTION WHERE AGENT ELECTS TO BRING SUCH ACTION OR WHERE SUCH COLLATERAL OR OTHER PROPERTY MAY BE FOUND. AGENT AND EACH GRANTOR WAIVE, TO THE EXTENT PERMITTED UNDER APPLICABLE LAW, ANY RIGHT EACH MAY HAVE TO ASSERT THE DOCTRINE OF FORUM NON CONVENIENS OR TO OBJECT TO VENUE TO THE EXTENT ANY PROCEEDING IS BROUGHT IN ACCORDANCE WITH THIS SECTION 9.
- 10. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, AGENT AND EACH GRANTOR HEREBY WAIVE THEIR RESPECTIVE RIGHTS TO A JURY TRIAL OF ANY CLAIM OR CAUSE OF ACTION BASED UPON OR ARISING OUT OF THIS AGREEMENT OR ANY OF THE TRANSACTIONS CONTEMPLATED HEREIN, INCLUDING CONTRACT CLAIMS, TORT CLAIMS, BREACH OF DUTY CLAIMS, AND ALL OTHER COMMON LAW OR STATUTORY CLAIMS. AGENT AND EACH GRANTOR REPRESENT THAT EACH HAS REVIEWED THIS WAIVER AND EACH KNOWINGLY AND VOLUNTARILY WAIVES ITS JURY TRIAL RIGHTS FOLLOWING CONSULTATION WITH LEGAL COUNSEL. IN THE EVENT OF LITIGATION, A COPY OF THIS PATENT SECURITY AGREEMENT MAY BE FILED AS A WRITTEN CONSENT TO A TRIAL BY THE COURT.

[SIGNATURE PAGE FOLLOWS]

4322772.3

IN WITNESS WHEREOF, the parties hereto have caused this Patent Security Agreement to be executed and delivered as of the day and year first above written.

GR	٨	N	Т	n	D	C	
\mathbf{u}	А	7.	1	v	Т	C.	ï

KLIPSCH\GROUP, INC

Name: Charles M Stoehr Title: Vice President

AUDIO PRODUCTS INTERNATIONAL CORP.

By:

Name: T. Paul Jacobs

Title: Chief Executive Officer

VOXX INTERNATIONAL CORPORATION

Name: Charles M. Stoehr

Title: Senior Vice President and CFO

CODE SYSTEMS, INC.

Name: Charles M. Stoehr

Title: CFO

VOXX ELECTRONICS CORPORATION

Name: Loriann/Shelton

Title: CFO, Secretary, Treasurer

TECHNUITY, INC.

Name: Loriann \$helton

Title: Secretary

IN WITNESS WHEREOF, the parties hereto have caused this Patent Security Agreement to be executed and delivered as of the day and year first above written.

GRANTORS:

By:	
	Charles M Stoehr
Title:	Vice President
AUDI	O PRODUCTS INTERNATIONAL CO
Ву:	4. Paul James
Name:	T. Paul Jacobs
Title:	Chief Executive Officer
VOXX	INTERNATIONAL CORPORATION
By:	
Name:	Charles M. Stoehr
Title:	Coming Was Descident and OFO
	Senior Vice President and CFO SYSTEMS, INC.
CODE	SYSTEMS, INC.
CODE	SYSTEMS, INC.
CODE	Charles M. Stoehr
CODE By: Name: Title:	Charles M. Stoehr
CODE By: Name: Title:	Charles M. Stoehr CFO
CODE By: Name: Title: VOXX By:	Charles M. Stoehr CFO
By: Name: Title: VOXX By: Name:	Charles M. Stoehr CFO ELECTRONICS CORPORATION
By: Name: Title: VOXX By: Name: Title:	Charles M. Stoehr CFO ELECTRONICS CORPORATION Loriann Shelton
By: Name: Title: VOXX By: Name: Title:	Charles M. Stoehr CFO ELECTRONICS CORPORATION Loriann Shelton CFO, Secretary, Treasurer
By: Name: Title: VOXX By: Name: Title: TECH	Charles M. Stoehr CFO ELECTRONICS CORPORATION Loriann Shelton CFO, Secretary, Treasurer

ACCEPTED AND ACKNOWLEDGED:

AGENT:

WELLS FARGO BANK, NATIONAL ASSOCIATION

By:

Name: Robert H. Milhorat

Title: Director

[Signature Page to Patent Security Agreement]

Schedule I

<u>Patents</u>

Grantor	Country	Patent	Application/	Filing/Issue
			Patent No.	Date
Klipsch Group, Inc.	US	Oval Variable Earbud	9,088,846	7/21/2015
Klipsch Group, Inc.	US	In-Ear Headphones	8,238,596	8/7/2012
Klipsch Group, Inc.	US	Ear Tip	8,201,561	6/19/2012
Klipsch Group, Inc.	US	Balanced Armature With Acoustic Low	8,135,163	3/13/2012
		Pass Filter		
	US	Acoustic Horn Having Internally Raised		
Klipsch Group, Inc.		Geometric Shapes ("Mumps")	7,686,129	3/30/2010
	US	Adjustable Receiver for Digital Sound		
Klipsch Group, Inc.		Storage Devices	7,477,507	1/13/2009
	US	Axially Propagating Horn Array for a		
Klipsch Group, Inc.		Loudspeaker	7,590,257	9/15/2009
Klipsch Group, Inc.	US	Ear Tip ("Ovaloid")	7,681,577	3/23/2010
Klipsch Group, Inc.	US	Oval Shaped In-Ear Headphone	D734,295	7/14/2015
Klipsch Group, Inc.	US	Headphone	D637,181	5/3/2011
Klipsch Group, Inc.	US	Headphone	D603,844	11/10/2009
Klipsch Group, Inc.	US	Headphone	D613,726	4/13/2010
Klipsch Group, Inc.	US	Headphone Ear Tips	D624,901	10/5/2010
Klipsch Group, Inc.	US	Headphone Ear Tips (divisional)	D611,929	3/16/2010
İ	US	Loudspeaker Having Horn Loaded Driver	-	
Klipsch Group, Inc.		and Vent	5,898,138	4/27/1999
	US	Loudspeaker with Automatic Calibration		
Klipsch Group, Inc.		and Room Equalization	7,529,377	5/5/2009
Audio Products	CA	Loudspeaker with Shaped Sound Field		
International Corp.		("Omniguide technology")	2,477,928	5/25/2010
Audio Products	US	Loudspeaker with Shaped Sound Field	T	
International Corp.		("Omniguide technology")	6,996,243	2/7/2006
Audio Products	US	Low Distortion Loudspeaker Cone		
International Corp.		Suspension ("Ribbed Eliptical Surround")	6,725,967	4/27/2004
Audio Products	CA	Low Distortion Loudspeaker Cone		
International Corp.		Suspension ("Ribbed Eliptical Surround")	2,407,123	12/18/2007
Audio Products	US	OMNISAT SPEAKER DESIGN		
International Corp.			D484492	12/30/2003
Klipsch Group, Inc.	US	Skew Horn for a Loudspeaker	7,275,621	10/2/2007
Audio Products	CA	SYSTEM FOR DISTRIBUTING A	2,358,085	8/7/2007
International Corp.		SIGNAL BETWEEN LOUDSPEAKER	_,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3.712007
		DRIVERS		

Grantor	Country	Patent	Application/	Filing/Issue
			Patent No.	Date
Audio Products	US	SYSTEM FOR DISTRIBUTING A	6,993,141	1/31/2006
International Corp.		SIGNAL BETWEEN LOUDSPEAKER DRIVERS		
Audio Products	US	Loudspeaker and Components for Use in	7,508,953	3/24/2009
International Corp.		Construction Thereof		!
Klipsch Group, Inc.	PCT	Oval Shaped In-Ear Headphones	PCT/US15/	3/10/2014
			019555	
Klipsch Group, Inc.	US	In-Ear Headphones	14/202,004	3/10/2014
Klipsch Group, Inc.	US	In-Ear Headphones	12/797,886	6/10/2010
Klipsch Group, Inc.	US	Oval Shaped In-Ear Headphones	14/248,773	4/9/2014
Klipsch Group, Inc.	US	Phase Independent Surround Speaker	14/449,424	8/1/2014
Klipsch Group, Inc.	US	Round Variable Wall Earbud	13/966,780	8/14/2013
Klipsch Group, Inc.	US	Teardrop Variable Wall Earbud	13/966,827	8/14/2013
Voxx International	US	Ultra-Thin, Flexible, Broadband Low	9,281,571	3/8/2016
Corporation		Profile Planar Wire Antenna	, ,	
Voxx International	US	Capture, Syncing And Playback Of Audio	9,269,399	2/23/2016
Corporation		Data and Image Data	,	
Voxx International	US	Passive Entry Cell Phone And method And	9,241,235	1/19/2016
Corporation		System Therefor		
Voxx International	US	Wireless Audio Coupler And Amplifier For	9,210,491	12/8/2015
Corporation		Mobile Phone, Tablet Device, MP3 Player		
		And The Like		
Voxx International	US	Entertainment System Mountable In A	9,210,364	12/8/2015
Corporation		Vehicle And Method For Mounting And		
		Displaying Same		
Voxx International	US	Travel Nightlight With USB Charger	9,188,325	11/17/2015
Corporation				
Voxx International	US	Vehicle Entertainment System	9,150,164	10/6/2015
Corporation				
Voxx International	US	Console	9,139,139	9/22/2015
Corporation				
Voxx International	US	Portable Video System	9,114,745	8/25/2015
Corporation				
Voxx International	US	High Output Loudspeaker	9,100,739	8/4/2015
Corporation				
Voxx International	US	Current Selectable USB Charger	9,083,192	7/14/2015
Corporation				
Voxx International	US	Portable Transceiver With Vehicle Security	9,063,833	6/23/2015
Corporation		Control And Locate Features		
Voxx International	US	Vehicle Mounting System For Mobile	9,022,469	5/5/2015
Corporation	770	Computing Devices		
Voxx International	US	Entertainment System Including Selectable	8,983,385	3/17/2015
Corporation		IR Receive And Transmit Codes And		
· · · · · · · · · · · · · · · · · · ·		Day/Night Picture Modes		

Grantor	Country	Patent	Application/ Patent No.	Filing/Issue
Voxx International	US	Personal Sound Amplifier		Date
Corporation	OB	1 orsonal Sound Ampinter	8,983,100	3/17/2015
Voxx International	US	Data Distribution Unit For Vehicle	8,973,061	2/2/2015
Corporation	OB	Entertainment System	0,973,001	3/3/2015
Voxx International	US	Vehicle Entertainment Tablet Unit And	9.052.102	2/10/2015
Corporation		Cradle	8,953,102	2/10/2015
Voxx International	US	Range Extending Positive Repeater	8,692,651	4/9/0014
Corporation	05	Range Extending 1 ositive Repeater	0,092,031	4/8/2014
Voxx International	US	Charge Clip	8,868,683	4/1/0014
Corporation		Chargo Chp	0,000,003	4/1/2014
Voxx International	US	Vehicle Entertainment System	8,780,282	7/15/2014
Corporation		Vemore Entertainment System	0,700,202	//15/2014
Voxx International	US	Systems And Methods For Pre-Rendering	8,751,562	6/10/2014
Corporation		An Audio Representation Of Textual	0,731,302	0/10/2014
F 1		Content For Subsequent Playback		
Voxx International	US	Rear Seat Entertainment System for a	8,730,413	5/20/2014
Corporation		Vehicle Having an Active Headrest	0,750,415	3/20/2014
Voxx International	US	Receiver and Distribution Unit For Vehicle	8,713,613	4/29/2014
Corporation		Entertainment System	0,713,013	4/23/2014
Voxx International	US	Multi-Media Memo Board	8,675,354	3/18/2014
Corporation		Zizani zizanio zizanio zizani	0,075,554	3/16/2014
Voxx International	US	Automatic Variable Power Outlet For	8,674,556	3/18/2014
Corporation		Energy Saving Power Source	0,074,550	3/10/2014
Voxx International	US	Video Display Mounting System and	8,645,147	2/4/2014
Corporation		Method	0,015,117	217/2017
Voxx International	US	Entertainment System Including Selectable	8,527,021	9/3/2013
Corporation		IR Receive and Transmit Codes and	0,021,021	3/3/2013
		Day/Night Picture Modes		
Voxx International	US	Entertainment System Mountable in a	8,520,152	8/27/2013
Corporation		Vehicle Seat and Methods for Mounting		0.2.7.2012
		and Displaying Same		
Voxx International	US	System for Controlling the Use of	8,502,642	8/6/2013
Corporation		Electronic Devices Within an Automobile		
Voxx International	US	Portable Video System	8,447,174	5/21/2013
Corporation				
Voxx International	US	Interchangeable Switch Assembly for	8,400,572	3/19/2013
Corporation		Media Device		
Voxx International	US	Active Load Isolator And Wireless Speaker	8,385,846	2/26/2013
Corporation		For Mixed Signal Environment		
Voxx International	US	Portable Transceiver With Vehicle Security	8,380,430	2/19/2013
Corporation		Control And Locate Features		
Voxx International	US	Method And Apparatus For Harvesting	8,362,745	1/29/2013
Corporation		Energy		

Grantor	Country	Ratent	Application/ Patent No.	Filing/Issue Date
Voxx International	US	High Output Loudspeaker	8,345,908	1/1/2013
Corporation		O	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1/1/2013
Voxx International	US	Omni-Directional Antenna In A Hourglass-	8,299,976	10/30/2012
Corporation		Shaped Vase Housing	0,255,570	10/30/2012
Voxx International	US	Mobile Video System	8,274,615	9/25/2012
Corporation		,	0,271,015	712312012
Voxx International	US	Omni-Directional, Multi-Polarity, Low	8,269,672	9/18/2012
Corporation]	Profile Planar Antenna	0,203,072	77 10/2012
Voxx International	US	Mobile Entertainment System with	8,261,309	9/4/2012
Corporation	ļ	Retrieval of Audio and Video Media	0,201,007	71-112012
		Content from a Remote Library		
Voxx International	US	Automobile Entertainment System Linking	8,255,958	8/28/2012
Corporation		Multiple Video Systems for Coordinated	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0/20/2012
-		Sharing of Video Content		
Voxx International	US	Remote Control And Method For Using	8,253,867	8/28/2012
Corporation		Same For Controlling Entertainment	0,200,007	0/20/2012
_		Equipment		
Voxx International	US	Automobile Entertainment System	8,250,611	8/21/2012
Corporation			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0/21/2012
Voxx International	US	Hood For Vehicle Seat Headrest Including	8,243,215	8/14/2012
Corporation		A Video System	0,210,210	0/1 1/2012
Voxx International	US	Inductively Powered Mobile Entertainment	8,203,657	6/19/2012
Corporation		System	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0/19/2012
Voxx International	US	Headrest Mounted Vehicle Entertainment	8,201,203	6/12/2012
Corporation		System With Integrated Cooling System	.,	0,12,2012
Voxx International	US	Movable Speaker Cover	8,189,849	5/29/2012
Corporation		<u>-</u>		0.2022
Voxx International	US	Two-Sided Electronic Game And Remote	8,187,098	5/29/2012
Corporation		Controller		
Voxx International	US	Installation Apparatus For An Automobile	8,186,034	5/29/2012
Corporation		Entertainment System		
Voxx International	US	Vehicle Entertainment System	8,162,395	4/24/2012
Corporation		<u> </u>		
Voxx International	US	Seat Back Entertainment System	8,141,948	3/27/2012
Corporation		•	,	
Voxx International	US	Mounting Bracket for Securing a Vehicle	8,136,777	3/20/2012
Corporation		System Behind a Headrest		
Voxx International	US	Active Load Isolator and Wireless Speaker	8,121,556	2/21/2012
Corporation		for Mixed Signal Environments		
Voxx International	US	Vehicle Entertainment System Including	8,120,716	2/21/2012
Corporation		Monitor for Rear View Enhancement	, ,,-,-	
Voxx International	US	Console	8,109,569	2/7/2012
Corporation			,,	

. .

Grantor	Country	Patent	Application/ Patent No.	Filing/Issue Date
Voxx International Corporation	US	Vehicle Headrest Cover	8,104,833	1/31/2012
Voxx International Corporation	US	Vehicle Entertainment System Incorporated Within the Armrest/Console of a Vehicle	8,070,224	12/6/2011
Voxx International Corporation	US	Vehicle Entertainment System For Remote Sharing And Storage of Video Content	8,041,195	10/18/2011
Voxx International Corporation	US	Range Extending Positive Repeater	7,990.255	8/2/2011
Voxx International Corporation	US	System and Method For Controlling a Vehicle Security System	7,986,215	7/26/2011
Voxx International Corporation	US	Remote Programmer For A Vehicle Control System	7,962,260	6/14/2011
Voxx International Corporation	US	Home Control Protection System	7,961,111	6/14/2011
Voxx International Corporation	US	Headrest Mountable Video System	7,954,894	6/7/2011
Voxx International Corporation	US	Portable Video System	7,933,121	4/26/2011
Voxx International Corporation	US	Remote Control For Home Entertainment	7,916,040	3/29/2011
Voxx International Corporation	US	In-vehicle docking station for a portable media player	7,909,397	3/22/2011
Voxx International Corporation	US	Automobile Entertainment System	7,909,396	3/21/2011
Voxx International Corporation	US	In-Vehicle Unit Communication Protocol	7,885,603	2/8/2011
Voxx International Corporation	PCT	Mounting Bracket For A Vehicle Backup Camera	7,883,064	2/8/2011
Voxx International Corporation	US	Vehicle entertainment system with motorized hinge	7,871,115	1/18/2011
Voxx International Corporation	US	Detachable vehicle entertainment system for the armrest/console of a vehicle	7,857,382	12/28/2010
Voxx International Corporation	US	Seat mountable video system	7,857,176	12/28/2010
Voxx International Corporation	US	Vehicle display device having a wireless transmitter	7,839,355	11/23/1010
Voxx International Corporation	US	High output loudspeaker	7,831,057	11/9/2010
Voxx International Corporation	US	Speaker cover	7,826,633	11/2/2010
Voxx International Corporation	US	Mobile video entertainment system	7,805,050	9/28/2010
Voxx International Corporation	US	Vehicle safety system	7,804,421	9/28/2010

.,

Grantor	Country	Patent	Application/	Filing/Issue
			Patent No.	Date
Voxx International	US	Entertainment system mountable in a	7,791,586	9/7/2010
Corporation		vehicle seat	, , , , ,	
Voxx International	US	Hinge for a mobile video system	7,788,770	9/7/2010
Corporation		·		
Voxx International	US	Entertainment system mountable in a	7,780,231	8/24/2010
Corporation		vehicle seat and methods for mounting and displaying same		
Voxx International	US	Headrest mountable video system	7,679,578	3/16/2010
Corporation			,,,,,,,,,,	3,10,2010
Voxx International	US	Vehicle display device having a wireless	7,667,669	2/23/2010
Corporation		transmitter	,,,,,,,,,,	2,23,2010
Voxx International	US	Vehicle headrest cover	7,661,759	2/16/2010
Corporation			',,,,,,,,	2,10,2010
Voxx International	US	Multi-range remote transmitter for a vehicle	7,653,463	1/26/2010
Corporation			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,20,2010
Voxx International	US	Entertainment system for use in a vehicle	7,653,345	1/26/2010
Corporation		•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	772072010
Voxx International	US	Portable video system	7,609,946	10/27/2009
Corporation		·	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10/2//2009
Voxx International	US	Entertainment system for use in a vehicle	7,590,382	9/15/2009
Corporation		•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7/15/2009
Voxx International	US	Rearview camera display mounted on a	7,564,479	7/21/2009
Corporation		vehicle overhead console	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Voxx International	US	Cover for a vehicle media device	7,548,413	6/16/2009
Corporation			,,,,	0.10,200
Voxx International	US	Console with monitor and wireless receiver	7,493,645	2/17/2009
Corporation			,,	
Voxx International	US	Selectable preload vehicle security system	7,463,135	12/9/2008
Corporation			, ,	12.5.250
Voxx International	US	Rail system for use in a vehicle	7,460,187	12/2/2008
Corporation	i		• •	
Voxx International	US	Vehicle tire pressure monitor	7,456,732	11/25/2008
Corporation				
Voxx International	US	Enhanced audio feedback for vehicle	7,443,285	10/28/2008
Corporation		security systems		
Voxx International	US	Portable video system including a base unit	7,440,275	10/21/2008
Corporation		secured to a substrate for selectively		
		coupling a video unit		
Voxx International	US	Methods and devices for preparing wires	7,416,439	8/26/2008
Corporation		for installation in a headrest entertainment		
		system		
Voxx International	US	Seat mountable entertainment system	7,354,091	4/8/2008
Corporation	l			

Grantor	Country	Patent	Application/	Filing/Issue
			Patent No.	Date
Voxx International Corporation	US	Overhead display device for a vehicle	7,333,009	2/19/2008
Voxx International Corporation	US	System and method for controlling a vehicle security system	7,332,998	2/19/2008
Voxx International Corporation	US	Wireless transmitter for use in a vehicle	7,315,729	1/1/2008
Voxx International Corporation	US	Headrest mountable video system	7,245,274	7/17/2007
Voxx International Corporation	US	Customizable remote transceiver for a vehicle	7,243,007	7/10/2007
Voxx International Corporation	US	Overhead system attachable to a rail assembly in a vehicle and method for installing same	7,219,942	5/22/2007
Voxx International Corporation	US	Mobile video system	7,218,360	5/15/2007
Voxx International Corporation	US	Video display system	7,149,078	12/12/2006
Voxx International Corporation	US	Vehicle tire pressure monitor	7,145,445	12/5/2006
Voxx International Corporation	US	System for securing a key in a vehicle	7,102,515	9/5/2006
Voxx International Corporation	US	Video display mounting system and method	7,095,608	8/22/2006
Voxx International Corporation	US	Mobile video system	7,050,124	5/23/2006
Voxx International Corporation	US	Vehicle security system and method for programming an arming delay	7,030,739	4/18/2006
Voxx International Corporation	US	Mobile video entertainment system	6,975,806	12/13/2005
Voxx International Corporation	US	Portable video system	6,961,239	11/1/2005
Voxx International Corporation	US	Vehicle display device for simultaneously displaying one or more video programs on separate displays	6,928,654	8/9/2005
Voxx International Corporation	US	Seat mountable entertainment system	6,899,365	5/31/2005
Voxx International Corporation	US	Mobile radio with GPS capability	6,765,528	7/20/2004
Voxx International Corporation	US	Multimedia entertainment unit for use in a vehicle	6,678,892	1/13/2004
Voxx International Corporation	US	Differential range remote control	6,573,838	6/3/2003
Voxx International Corporation	US	Voice confirmation system and method for a vehicle	6,570,495	5/27/2003

Grantor	Country	Patent	Application/	Filing/Issue
			Patent No.	Date
Voxx International Corporation	US	Differential range remote control	6,285,296	9/4/2001
Voxx International Corporation	US	System controlling vehicle warm up operation responsive to environment CO level	6,040,636	3/21/2000
Voxx International Corporation	US	Two-piece overhead console	5,927,784	7/27/1999
Voxx International Corporation	US	System for installing a signal transmitter to a key	5,855,050	1/5/1999
Voxx International Corporation	US	Enhanced remote control device	5,838,255	11/17/1998
Voxx International Corporation	US	Key element/key FOB unit housing signal transmitter	5,819,568	10/13/1998
Voxx International Corporation	US	Overhead console having flip-down monitor	5,775,762	7/7/1998
Voxx International Corporation	US	Housing For An Electronic Device	D752,013	3/22/2016
Voxx International Corporation	US	Housing For A USB Wall Plate Charger	D734,253	7/14/2015
Voxx International Corporation	US	Housing For A Power Outlet	D673,912	1/8/2013
Voxx International Corporation	US	Remote Transceiver	D651,996	1/10/2012
Voxx International Corporation	US	Housing For A Power Outlet	D651,974	1/10/2012
Voxx International Corporation	US	Charge Clip	D639,707	6/14/2011
Voxx International Corporation	US	Antenna housing	D604,277	11/17/2009
Voxx International Corporation	US	Key fob	D580,160	11/11/2008
Voxx International Corporation	US	Microphone and call/end-call button for a hands-free cell phone kit	D577,010	9/16/2008
Voxx International Corporation	US	Microphone and call/end-call button for a hands-free cell phone kit	D577,009	9/16/2008
Voxx International Corporation	US	Microphone and call/end-call button for a hands-free cell phone kit	D576,612	9/9/2008
Voxx International Corporation	US	Microphone and call/end-call button for a hands-free cell phone kit	D576,611	9/9/2008
Voxx International Corporation	US	Microphone and call/end-call button for a hands-free cell phone kit	D576,156	9/2/2008
Voxx International Corporation	US	Microphone and call/end-call button for a hands-free cell phone kit	D576,155	9/2/2008
Voxx International	US	Speaker enclosure	D542,271	5/8/2007

7.

Grantor	Country	Patent	Application/	Filing/Issue
Corporation	<u> </u>		Patent No.	Date
Voxx International	US	Speaker enclosure	D542.270	5 (0 (0007
Corporation	05	Speaker enclosure	D542,270	5/8/2007
Voxx International	US	Rail system overhead video display console	D512 072	12/20/2005
Corporation	105	Ran system overhead video display collsole	D512,973	12/20/2005
Voxx International	US	Stowable display system in a rotatable	D456,371	4/20/2002
Corporation		console	D430,371	4/30/2002
Voxx International	US	Housing For An Electronic Device	D582,402	12/9/2008
Corporation		110 dating 1 of 1 in Electronic Device	D362,402	12/9/2008
Voxx International	US	Housing for an electronic device	D601,550	10/6/2009
Corporation		The district of the device	1 1001,330	10/6/2009
Voxx International	US	Housing for an electronic device	D592,649	5/19/2009
Corporation		110 daning for all electrothe device	D392,049	3/19/2009
Voxx International	US	Housing for an electronic device	D592,648	5/19/2009
Corporation		The ability for all electronic device	10392,046	3/19/2009
Voxx International	US	Housing for an electronic device	D592,647	5/19/2009
Corporation		120 months for all orderfollio do vico	D392,047	3/19/2009
Voxx International	US	Vase-Shaped Antenna Housing	D604,277	11/17/2009
Corporation		11045719	15001,277	11/1//2009
Voxx International	US	Vehicle Entertainment System For remote	14/049,444	10/9/2013
Corporation		Sharing And Storage Of Video Content	1,7015,111	10/3/2013
Voxx International	US	Vehicle Entertainment System Incorporated	13/597,325	8/29/2012
Corporation		Within The Armrest/Console Of A Vehicle		0.25.2012
Voxx International	US	Electronic Key Fob With Bluetooth And	12/244,954	4/4/2014
Corporation		Radio Frequency Transceivers		
Voxx International	US	Automatically Disabling The On-Screen	14/143,860	12/30/2013
Corporation		Keyboard Of An Electronics Device In A		12/00/2015
		Vehicle		
Voxx International	US	Pivotal Vehicle Mounting System For	13/839,133	3/15/2013
Corporation		Mobile Computing Devices		
Voxx International	US	Whole Home Emergency Alert System	14/196,573	3/4/2014
Corporation				
Voxx International	US	Entertainment Apparatus	14/152,289	1/10/2014
Corporation				
Voxx International	US	Low Profile Omni-Directional Planar	14/147,725	1/6/2014
Corporation	j	Antenna With WIFI Video Streaming		
TX		Capability Through Broadband Network		
Voxx International	US	USB Wall Plate Charger	13/736,140	1/8/2013
Corporation	****			
Voxx International	US	Wearable Monitor Housing	29/549,321	12/21/2015
Corporation	1770			
Voxx International	US	Monitor Housing	29/549,316	12/21/2015
Corporation Voxx International	TTC	G. In Di		
voxx international	US	Stand For Planar Antenna	62/271,794	12/28/2015

2.

Grantor	Country	Patent	Application/	Filing/Issue
Corporation	10 (2008) 10 (2008) 10 (2008) 10 (2008) 10 (2008) 10 (2008) 10 (2008) 10 (2008) 10 (2008) 10 (2008) 10 (2008)		Patent No.	Date
Voxx International Corporation	US	Camera Housing	29/549,312	12/21/2015
Voxx International Corporation	US	Pivotable Vehicle Mounting System For Mobile Computing Devices	13/839,133	3/15/2013
Voxx International Corporation	US	Vehicle Entertainment System	62/273,253	12/30/2015
Voxx International Corporation	US	Antenna Stand	29/549,752	12/28/2015
Voxx International Corporation	US	Entertainment System Mountable In A Vehicle And Method for Mounting And Displaying Same	14/960,605	12/7/2015
Voxx International Corporation	US	Vehicle Console Capable of Wireless Reception and Transmission of Audio and Video Data	10/898,538 (CIP of 09/698,915; and CIP of 10/673,734)	07/23/04
Voxx International Corporation	PCT	Vehicle Console Capable of Wireless Reception and Transmission of Audio and Video Data	PCT/US05/25 420 (Priority from US 10/898,538 filed on 07/23/04)	07/19/05
Voxx International Corporation	CA	Vehicle Console Capable of Wireless Reception and Transmission of Audio and Video Data	2574899	1/23/07
Voxx International Corporation	PCT	Vehicle Display Device For Simultaneously Displaying One Or More Video Programs On Separate Displays	PCT/US02/41 441	12/27/02
Voxx International Corporation	PCT	Mobile Video System	PCT/US03/35 264	11/05/03
Voxx International Corporation	CA	Mobile Video System	2505034	5/5/05
Voxx International Corporation	CA	Vehicle Tire Pressure Monitor	2487594	11/12/04
Voxx International Corporation	CA	Headrest Mountable Video System	2,600,461 (see 800 CIP VI PCT)	3/3/06
Voxx International Corporation	CA	Mobile Entertainment System	2,543,034 (see 80 PCT II)	10/14/04
Voxx International Corporation	CA	Seat Mountable Entertainment System	2,584,772 (see 80 CIP V	10/19/05

Grantor	Country	Patent	Application/ Patent No.	Filing/Issue Date
generally transported the bounded of the A. C.	<u>, minerae, properties (filosofie)</u>	mak ke nakaman ke ngulawa kuta ukaming pike Makkatas da Affar 1 julia 1,447g bi k -	PCT)	Date
Voxx International Corporation	CA	Headrest Mountable Video System	2,525,965 (claims priority to 10/438,724)	4/6/04
Voxx International Corporation	CA	Entertainment System Mountable in a Vehicle Seat and Methods for Mounting and Displaying Same	2628973	11/7/06
Voxx International Corporation	CA	Entertainment System Mountable in a Vehicle Seat	2628840	11/7/06
Voxx International Corporation	CA	In-vehicle docking station for a portable media player	2636137	1/3/07
Voxx International Corporation	PCT	Electronic Vehicle Security Systems	US04/035401	10/25/04
Voxx International Corporation	US	Multiple Function Overhead Entertainment System For Use In A Vehicle	10/842,100	05/10/04
Voxx International Corporation	CA	Speaker Cover	2616625	7/11/06
Voxx International Corporation	PCT	Customizable Remote Transceiver For A Vehicle	US06/00033	1/3/06
Voxx International Corporation	CA	Customizable Remote Transceiver For A Vehicle	2594219	1/3/06
Voxx International Corporation	CA	Cover for a Vehicle Media Device	2622809	9/6/06
Voxx International Corporation	PCT	Cover for a Vehicle Media Device	US06/34628	9/6/06
Voxx International Corporation	PCT	Remote Control For Home Entertainment	US06/46717	12/7/06
Voxx International Corporation	CA	Remote Control For Home Entertainment	2634180	12/7/06
Voxx International Corporation	US	Vehicle Seat Entertainment System Incorporating A Databus	60/734,353	11/07/05
Voxx International Corporation	PCT	Vehicle Seat Entertainment System Incorporating A Databus	US06/43160	11/6/06
Voxx International Corporation	CA	Vehicle Seat Entertainment System Incorporating A Databus	2630804	11/6/06
Voxx International Corporation	US	Portable Entertainment System Mountable In A Vehicle Seat	60/734,337	11/07/05
Voxx International Corporation	US	Entertainment System Mountable In A Vehicle Seat	60/734,329	11/07/05
Voxx International Corporation	CA	Speaker Enclosure	116476	6/29/06
Voxx International Corporation	CA	Speaker Enclosure	116477	6/29/06

Grantor	Country	Patent	Application/ Patent No.	Filing/Issue Date
Voxx International Corporation	CA	Movable Speaker Cover	2679445	3/13/08
Voxx International Corporation	US	Key Fob	117290	8/30/06
Voxx International Corporation	CA	Rear Seat Entertainment System for a Vehicle Having an Active Headrest	2674824	1/4/08
Voxx International Corporation	CA	High Output Loudspeaker	2674467	1/4/08
Voxx International Corporation	PCT	High Output Loudspeaker	US08/50299	1/4/08
Voxx International Corporation	CA	Seat Back Entertainment System	2687273	5/9/08
Voxx International Corporation	PCT	Seat Back Entertainment System	US08/63290	5/9/08
Voxx International Corporation	CA	Active Load Isolator and Wireless Speaker for Mixed Signal Environments	2693268	7/10/08
Voxx International Corporation	PCT	Active Load Isolator and Wireless Speaker for Mixed Signal Environments	US08/69614	7/10/08
Voxx International Corporation	CA	Vehicle Headrest Cover	2631300	5/15/08
Voxx International Corporation	CA	Vehicle Headrest Cover	2711321	1/2/09
Voxx International Corporation	PCT	Vehicle Headrest Cover	US09/30044	1/2/09
Voxx International Corporation	CA	Two-Sided Electronic Game And Remote Controller	2661243	4/2/09
Voxx International Corporation	CA	Portable Transceiver With Vehicle Security Control And Locate Features	2684116	10/28/09
Voxx International Corporation	US	Parking Sensor/Observation System Add- On For A Vehicle	12/612,971	11/5/09
Voxx International Corporation	CA	Systems And Methods For Pre-Rendering An Audio Representation Of Textual Content For Subsequent Playback	2701282	4/22/10
Voxx International Corporation	PCT	Utilization Of Radio Station Metadata To Control Playback Of Content And Display Of Corresponding Content Information	PCT/US10/24 552	2/18/10
Voxx International Corporation	US	Utilization Of Radio Station Metadata To Control Playback Of Content And Display Of Corresponding Content Information	12/388,100	2/18/09
Voxx International Corporation	US	Vehicle Entertainment System	11/215,084	8/31/05
Voxx International Corporation	CA	Home Control Protection System	2710617	12/23/2008

Grantor	Country	Patent	Application/ Patent No.	Filing/Issue Date
Voxx International Corporation	CA	Remote Control And Method For Using Same For Controlling Entertainment Equipment	2705920	11/17/2008
Voxx International Corporation	CA	Omni-Directional, Multi-Polarity, Low Profile Planar Antenna	2725313	5/26/2009
Voxx International Corporation	PCT	Method And Apparatus For Harvesting Energy	PCT/US11/00 025	1/6/2011
Voxx International Corporation	PCT	Automatic Variable Power Outlet For Energy Saving Power Source	PCT/US10/00 2703	10/7/2010

Patent Licenses

Grantors have licensed third parties to use Intellectual Property under the following Contracts:

- 1. Patent License Agreement between Audiovox Corporation and PFK Electronics, Limited dated July 1, 2008.
- 2. Settlement Agreement and Patent License between Audiovox Corporation and Epsilon Electronics, Inc. dated September 1, 2005.
- 3. Settlement Agreement and Patent License Agreement between Audiovox Corporation and TMI Products, Inc. dated April 1, 2010.
- 4. Patent License Agreement between Audiovox Corporation and Icon Enterprises Int'l Inc. a/k/a Icon TV dated July 1, 2005.
- 5. Patent License Agreement between Audiovox Corporation and Rosen Entertainment Systems, LLC and Rosen Entertainment Systems LP dated September 1, 2003.
- 6. Settlement and Patent License Agreement between Voxx International Corporation and AVA Enterprises, Inc. d/b/a Boss Audio dated October 1, 2012.

Grantors have an exclusive license to certain third party Intellectual Property under the following Contracts:

- 1. Patent License Agreement between Rosen Entertainment Systems, LLC and Rosen Entertainment Systems LP and Audiovox Corporation, dated September 1, 2003 (mobile video patents exclusive for OEMs and TIER Suppliers and non-exclusive for entities other than OEMs and Tier Suppliers).
- 2. License and Distribution Agreement between Voxx Electronics Corp. and EyeLock, Inc. dated May 9, 2014.

In addition to exclusive license Contracts, Grantors have a non-exclusive license to third party Intellectual Property under the following Contracts:

- 1. MPEG-2 Patent Portfolio License between MPEG LA, LLC and Audiovox Corporation dated December 15, 2010.
- 2. 1394 Patent Portfolio License between MPEG LA, LLC and Audiovox Corporation dated January 29, 2007.
- 3. Non-Exclusive Patent License Agreement between Advanced Video Technologies LLC and Audiovox Electronics Corporation dated November 9, 2009.
- 4. Patent License Agreement between Omega Patents LLC and Audiovox Corporation, dated January 14, 2007.
- 5. Omega/Audiovox GPS Patent, License and Settlement Agreement between Omega Patents LLC and Audiovox Corporation dated April. I, 2007.
- 6. Non-Exclusive Patent License Agreement between Omega Patents, LLC and Audiovox Corporation dated April 24, 2007.
- 7. Product Manufacture, Marketing and Technology License Agreement between Phonex Broadband Corporation and Audiovox Corporation dated January 29, 2007.
- 8. Settlement Agreement and Patent License Agreement between TMA Products, Inc. and Audiovox Corporation dated April I, 2010.
- 9. Wi-LAN Inc. Patent License Agreement between WI-LAN Inc. and Audiovox Corporation dated October 2010.
- 10. Patent License Agreement between Thomson SAS and Audiovox Corporation dated December 31, 2007.
- 11. Patent License Agreement between Thomson Licensing and Audiovox Corporation dated January 29, 2007.
- 12. Settlement and Patent License Agreement between Guardian Media Technologies, Ltd. and Audiovox Corporation dated April 20, 2006.
- 13. SMDK Corp. Patent License and Settlement Agreement between SMDK Corp. and Audiovox Corporation dated April 9, 2010.
- 14. Patents In Suit Settlement Agreement between Anu IP, LLC and Voxx International Corporation dated August 6, 2012.
- 15. Patent License Agreement between LSI Corporation and Voxx International Corporation dated February 1, 2014.
- 16. Patent License Agreement between Microsoft Corporation and Voxx International Corporation dated January 15, 2014.
- 17. Intellectual Property License Agreement between THX, Ltd. and Klipsch and Associates, Inc., as amended by Assignment, Termination and Amendment between THX Ltd. and Klipsch Group, Inc. dated June 16, 2010, (terms are subject to confidentiality agreement). Agreement was superseded and replaced with THX Product certification and License

- Agreement dated January 1, 2012 (terms are subject to confidentiality agreement).
- 18. Sales and License Agreement (OEM) between DTS, Inc. and Klipsch Group, Inc. dated December 17, 2015 (terms are subject to confidentiality).
- 19. ITDMI Specification Adopter Agreement between HMI Licensing, LLC and Audiovox Electronics Corporation dated November 13, 2006.
- 20. DVD-Device License Agreement between Nissim Corp. and Audiovox Corporation dated May 16, 2002.
- 21.4 DVD Manufacturing License Agreement between Rovi Corp and Audiovox Corporation dated January 30, 2001 (terms are subject to confidentiality agreement).
- 22. Non-Analog Output Manufacturer License Agreement between Rovi Corp. and Audiovox Corporation dated June 5, 2007 (terms are subject to confidentiality agreement).
- 23. IMP Portfolio-License Agreement and Audiovox Corporation dated July 29, 2008.
- 24. Apple iPod Connector License Automotive Accessories # C56-04-00542 between Apple Computer, Inc. and Audiovox Corporation dated May 25, 2005.
- 25. Consumer Electronics License Agreement for Branded Devices between DivX, Inc. and Audiovox Electronics Corporation dated April 1, 2010.
- 26. Nonexclusive Intellectual Property License for Receiver Technology between iBiquity Digital Corporation and Audiovox Electronics Corporation dated January 2, 2007.
- 27. Technology License Agreement between The IVOXX Corporation and Audiovox Corporation dated May 7, 2009.
- 28. WMDRM 10 For Devices Final Product Distribution Agreement between Microsoft Licensing, GP and Audiovox Corporation dated March 1, 2008.
- 29. Restricted Digital Media Receiver Manufacturer License Agreement between Rovi Solutions Corporation and Audiovox Corporation dated October 6, 2009.
- 30. Sony Computer Entertainment America Inc. Playstation Sale and License Agreement between Sony Computer Entertainment America Inc. and Audiovox Electronics Corporation dated September, 2009.
- 31. Agreement between SSI America Eng LLC and Audiovox Electronics Corporation dated January 6, 2005.
- 32. License Agreement between Principle Solutions, Inc. and Audiovox Electronics Corporation dated May 7, 2004.
- 33. Master License Agreement between XM Satellite Radio Inc. and Audiovox Electronics Corporation dated April 7, 2005, as amended.
- 34. Cross License Agreement and Mutual Covenant Not to Sue between DEI Holdings, Inc. and Audiovox Corporation dated April 2, 2010.
- 35. Product Manufacture, Marketing and Technology License Agreement between Phonex Broadband Corporation and Audiovox Corporation dated January 29 2007.
- 36. License Agreement between Adamasu Gebre and Audiovox Corporation dated December

18, 2007.

- 37. Settlement and License Agreement between International Control Systems, LLC and Audiovox Corporation dated October 13, 2010.
- 38. Confidential Cross-License, Mutual Release and Settlement Agreement between Old World Industries, LLC and Voxx Electronics Corp. dated February 25, 2013.
- 39. License Agreement between Voxx Accessories Corp. and Washington research Foundation dated October 18, 2013.
- 40. System License Agreement between Dolby International AB, Dolby Laboratories Licensing Corporation and Voxx International Corporation dated March 16, 2015.
- 41. Distribution Agreement between 360fly, Inc. and Voxx Electronics Corporation dated August 18, 2015.

PATENT REEL: 070739 FRAME: 0940

RECORDED: 04/03/2025

1,

j.