506768683 07/15/2021 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6815500

SUBMISSION TYPE:		NEW ASSIGNMENT				
NATURE OF CONVEYANCE:		ASSIGNMENT				
CONVEYING PARTY D	ΑΤΑ					
		Name		Execution Date		
AUDINATE PTY LTD.				06/30/2017		
RECEIVING PARTY DA	ТА					
Name:	AUDINATE I	ATE HOLDINGS PTY LIMITED				
Street Address:	LEVEL 1, 45	I, 458-468 WATTLE STREET				
City:	ULTIMO, NE	IO, NEW SOUTH WALES				
State/Country:	AUSTRALIA	-				
Postal Code:	2007					
PROPERTY NUMBERS	Total: 8					
Property Type		Number	7			
		8784				
		9000				
		0725				
		9301				
_ · ·		2407				
Patent Number:	1080	5371				
Patent Number:	1101	9381				
Patent Number:	1077	1290	-			
CORRESPONDENCE D	ΑΤΑ					
Fax Number:	(202)	626-1700				
		e-mail address first; if that is u				
Phone:		h at is unsuccessful, it will be se 326-3939	ent via US M	a11.		
Email:		mhutchison@jonesday.com				
Correspondent Name:		JONES DAY				
Address Line 1:	250 \	50 VESEY STREET				
Address Line 4:	NEW	YORK, NEW YORK 10281-1047				
ATTORNEY DOCKET NU	JMBER:	012434-26/28/29/30/31/32				
NAME OF SUBMITTER:		VISHAL V. KHATRI				
SIGNATURE:		/Vishal V Khatri/				

07/15/2021		
source=012434_Assignment#page1.tif		
source=012434_Assignment#page2.tif		
source=012434_Assignment#page4.tif		

DATED 30 June

2017

(1) AUDINATE PTY LTD

- and -

(2) AUDINATE HOLDINGS PTY LIMITED

DEED OF ASSIGNMENT

•

PATENT REEL: 056869 FRAME: 0161

BETWEEN:

- (1) AUDINATE PTY LTD (ACN 120 828 006) of Level 1, 458-468 Wattle Street, Ultimo NSW 2007 (Assignor)
- (2) AUDINATE HOLDINGS PTY LIMITED ACN 618 936 664 of Suite 2, Level 1, 458-468 Wattle Street, Ultimo NSW 2007 (Assignee)

BACKGROUND:

- C The Assignor is the owner of the patents and patent applicant identified in Schedule 1 (the **Patents**).
- D The Assignor has agreed to assign its entire rights in and to the Patents to the Assignee.

IT IS AGREED:

1. Assignment

- 1.1. The Assignor, in return for valuable consideration from the Assignee (receipt of which is hereby acknowledged), assigns to the Assignee its entire rights, title and interest in and to the Patents, including its rights, if any, to:
 - (a) take legal action for any infringement of the Patents, passing off or a contravention of any applicable consumer protection legislation, in relation to acts which took place prior to the date of this Assignment, or which takes place prior to the recordal of this Assignment; and
 - (b) apply for and obtain other patents claiming priority from, or otherwise based on, the Patents including divisional application(s), applications for patents of addition, patent application(s), continuation application(s), continuation in part application(s), utility patent application(s) or patents granted therefrom.
- 1.2. Each party to this Assignment must do all things reasonably necessary to give effect to this clause 1, including by executing further documents.
- 1.3. This Assignment is effective on the date it is signed by the Assignor.

2. General

- 2.1. A term or part of a term of this deed that is illegal or unenforceable may be severed from this deed and the remaining terms or parts of the term of this deed continue in force.
- 2.2. This deed may be executed in counterparts. All executed counterparts constitute one document.
- 2.3. This deed is governed by the law of the State of New South Wales, Australia and each party irrevocably and unconditionally submits to the non-exclusive jurisdiction of the courts of the State of New South Wales, Australia.

PATENT REEL: 056869 FRAME: 0162

3

SCHEDULE 1 - PATENTS

Patent/App. No.	Title	Country	Status
7,747,725	Method for Transporting Digital Media	USA	Granted
8,005,939	Method for Transporting Digital Media	USA	Granted
8,478,856	Method for Transporting Digital Media	USA	Granted
9,003,009	Method for Transporting Digital Media	USA	Granted
9,398,091	Method for Transporting Digital Media	USA	Granted
15/187,309	Method for Transporting Digital Media	USA	Pending
EP1872533	Method for Transporting Digital Media	Europe	Pending
7,978,696	Redundant Media Packet Streams	USA	Granted
8,411,679	Redundant Media Packet Streams	USA	Granted
8,913,612	Redundant Media Packet Streams	USA	Granted
14/539,575	Redundant Media Packet Streams	USA	Pending
CN101563886 (B)	Redundant Media Packet Streams	China	Granted
EP2033360 (B1)	Redundant Media Packet Streams	Europe	Granted
9,178,927	Transmitting and Receiving Media Packet Streams	USA	Granted
14/858,893	Transmitting and Receiving Media Packet Streams	USA	Pending
CN101491002 (B)	Transmitting and Receiving Media Packet Streams	China	Granted
EP2033361	Transmitting and Receiving Media Packet Streams	Europe	Granted
8,717,152	Systems, Methods and Computer-Readable Media for Configuring Receiver Latency	USA	Granted
8,966,109	Systems, Methods and Computer-Readable Media for Configuring Receiver Latency	USA	Granted
9,479,573	Systems, Methods and Computer-Readable Media for Configuring Receiver Latency	USA	Granted
15/273,300	Systems, Methods and Computer-Readable Media for Configuring Receiver Latency	USA	Pending
CN101731011 (B)	Systems, Methods and Computer-Readable Media for Configuring Receiver Latency	China	Granted
EP2165541 (B1)	Systems, Methods and Computer-Readable Media for Configuring Receiver Latency	Europe	Granted
9,497,103	Isochronous local media network for performing discovery	USA	Granted
15/279,000	Network Devices, Methods and/or Systems for Use in a Media Network	USA	Pending
CN102017652 (B)	Network Devices, Methods and/or Systems for Use in a Media Network	China	Granted
EP2255541 (BI)	Network Devices, Methods and/or Systems for	Europe	Granted

PATENT REEL: 056869 FRAME: 0163

Patent/App. No.	Title	Country	Status
14/349,546	Use in a Media Network Systems, Methods and Devices for Networking Over High Impedance Cabling	USA	Pending
CN103959664 (B)	Systems, Methods and Devices for Networking Over High Impedance Cabling	China	Granted
EP2764631 (A4)	Systems, Methods and Devices for Networking Over High Impedance Cabling	Europe	Pending
PCT/AU2015/000345	Systems, Methods and Devices for Providing Networked Access To Media Signals		
15/317,791	Systems, Methods and Devices for Providing Networked Access To Media Signals	USA	Pending
CN106576007 (A)	Systems, Methods and Devices for Providing Networked Access To Media Signals	China	Pending
EP3155735 (A1)	Systems, Methods and Devices for Providing Networked Access To Media Signals	Europe	Pending
62/447,722	Systems, Methods, And Devices For Networked Media Distribution	USA	Pending

PATENT REEL: 056869 FRAME: 0164

5

EXECUTED as a deed.

Signed, sealed and delivered as a Deed by AUDINATE PTY LTD acting by the following persons

Signature of director

LFE ELCISON Name of director (print)

Signature of director/company secretary (Please delete as applicable)

Rola Goss

Name of director/company secretary (print)

Signed, sealed and delivered as a Deed by: AUDINATE HOLDINGS PTY LIMITED acting by the following persons

Signature of director

LEE ELLICON

Name of director (print)

Signature of director/company secretary (Please delete as applicable)

Rob Goss

Name of director/company secretary (print)

6