504934350 05/29/2018

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4981096

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT		
CONVEYING PARTY	ΟΑΤΑ			
		Name	Execution Date	
GETTOP EUROPE R&	DAPS		05/28/2018	
RECEIVING PARTY D	ΑΤΑ			
Name:	SHANDO	SHANDONG GETTOP ACOUSTIC CO., LTD		
Street Address:	FENGSH	FENGSHAN ROAD 68, FANGZI DEVELOPMENT ZONE		
Internal Address:	SHANDO	SHANDONG PROVINCE		
City:	WEIFANG	WEIFANG CITY		
State/Country:	CHINA	CHINA		
Postal Code:	261200			
	I			
PROPERTY NUMBER	S Total: 4			
Property Type		Number		
Patent Number: 797		74433		
Patent Number: 8270		70661		
Patent Number: 8515		15118		
Patent Number: 883		38189		
CORRESPONDENCE	DATA			
Fax Number:	·	2)977-4405		
		e e-mail address first; if that is u f that is unsuccessful, it will be s		
		tewart@nixonpeabody.com		
		XON PEABODY LLP		
Address Line 1: 70 WEST MADISON STREET		WEST MADISON STREET, SUITE	E 3500	
Address Line 2:	C/0	C/O WAYNE L. TANG		
Address Line 4:	CH	IICAGO, ILLINOIS 60602		
	NUMBER:	036450-76-105-202		
NAME OF SUBMITTER:		WAYNE L. TANG		
		/Wayne L. TangReg. No. 36028/		
SIGNATURE:		/Wayne L. TangReg. No. 360	28/	
		/Wayne L. TangReg. No. 360 05/29/2018	28/	
SIGNATURE:			28/	

PATENT REEL: 045921 FRAME: 0926

PATENT Docket No. 036450-000001

ASSIGNMENT

WHEREAS, Gettop Europe R&D ApS, a corporation organized and existing under the laws of Denmark, having its principal place of business at Hjortespringvej 41, 2730 Herley, Denmark (hereinafter referred to as "ASSIGNOR"), is the owner of the following U.S. patents:

US Patent No.	Issue Date	Title
7,974,433	07/05/2011	Insert molded surround with mechanical support
8,270,661	09/18/2012	High efficient miniature electro-acoustic transducer with reduced dimensions
8,515,118	08/20/2013	High efficient miniature electro-acoustic transducer with reduced dimensions
8,838,189	09/16/2014	Customized audio/antenna module and method for making the same

and

WHEREAS, SHANDONG GETTOP ACOUSTIC CO., LTD, a corporation organized and existing under the laws of the People's Republic of China, having its principal place of business at Fengshan Road 68, Fangzi Development Zone, 261200 Weifang City, Shandong Province, CHINA (hereinafter referred to as "ASSIGNEE"), is desirous of acquiring the entire right, title and interest in and to the patents and patent applications.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR hereby sells, assigns and transfers unto ASSIGNEE, its successors, assigns and legal representatives the entire right, title and interest in and to the patents and patent applications, and all reissues, reexaminations and extensions

4849-2885-8208 1 036450-000005

PATENT REEL: 045921 FRAME: 0927

thereof. The assignment of rights includes the right to recover for past damages for third-party infringement of the patents occurring before the assignment date.

ASSIGNOR also hereby sells and assigns to said ASSIGNEE, its successors, assigns and legal representatives the full and exclusive rights, title and interest to the invention disclosed in the patents and patent applications throughout the world, including all pending applications and the right to file further applications and to obtain patents, utility models, industrial models and designs for said invention in its own name throughout the world, including all rights of priority, all rights to publish cautionary notices reserving ownership of said invention and all rights to register said invention in appropriate registries; and

ASSIGNOR further agrees to execute any and all powers of attorney, applications, assignments, declarations, affidavits, and any other papers in connection therewith necessary to perfect such rights, title and interest in ASSIGNEE, its successors, assigns and legal representatives.

IN WITNESS WHEREOF, ASSIGNOR has executed this Assignment this ____ day of

, 2018.

28/05-2018 ngshan

Qingshan Yao Managing Director of Gettop Europe R&D ApS

4849-2885-8208.1 036450-000005

PATENT REEL: 045921 FRAME: 0928

RECORDED: 05/29/2018

2