506652799 05/09/2021

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6699610

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
BUGATONE LTD.	02/16/2021

## **RECEIVING PARTY DATA**

Name:	MOBILE PHYSICS LTD.	
Street Address:	9 WILENSKY MOSHE STREET	
City:	KFAR SABA	
State/Country:	ISRAEL	
Postal Code:	4464610	

# **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	15931092

## **CORRESPONDENCE DATA**

Fax Number: (646)878-0801

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: 646-878-0800

Email: USPTO@PearlCohen.com

Correspondent Name: PEARL COHEN ZEDEK LATZER BARATZ LLP

Address Line 1: **7 TIMES SQUARE** Address Line 2: 19TH FLOOR

Address Line 4: NEW YORK, NEW YORK 10036

ATTORNEY DOCKET NUMBER:	P-604417-US3
NAME OF SUBMITTER:	EINAV COHEN-OFEK
SIGNATURE:	/ECO/
DATE SIGNED:	05/06/2021

# **Total Attachments: 3**

source=P-604417-US3-U-ASSIG-06MAY21#page1.tif source=P-604417-US3-U-ASSIG-06MAY21#page2.tif source=P-604417-US3-U-ASSIG-06MAY21#page3.tif

**PATENT REEL: 056179 FRAME: 0283** 506652799

#### **ASSIGNMENT**

In consideration of One Dollar (\$1.00), and other good and valuable consideration, the Receipt of which is hereby acknowledged, we the undersigned, BUGATONE LTD., an Israeli company, located at 8 Toscanini Street, Tel Aviv 6407610, Israel (hereinafter, the "Assignor")

Hereby sell, assign and transfer to MOBILE PHYSICS LTD., an Israeli company located at 9 Moshe Wilensky Street, Kfar Saba 4464610, Israel, its successors, assigns and legal representatives (hereinafter, the "Assignee"), the entire right, title and interest for all countries, in and to any and all inventions which are disclosed and claimed, and as possessed by the undersigned, any and all inventions which are disclosed but not claimed in the patent applications/patents listed in Exhibit A annexed hereto; and in and to said applications and all divisional, continuing, substitute, renewal, reissue, and all other applications for U.S. Letters Patent or other related property rights in any and all foreign countries which have been or shall be filed on any of said inventions disclosed in said applications; and in and to all original and reissued patents or related foreign documents which have been or shall be issued on said inventions; and including the Assignor's right in and to all revenue, income, royalties, damages and payments now or hereafter due or payable with respect to any Letters Patent which may be granted, and in and to all causes of action (either in law or in equity), and the right to sue, counterclaim, and recover for past, present and future infringement of the rights assigned or to be assigned under this Assignment;

Authorize and request the Commissioner of Patents of the United States to issue to said Assignee, the corporation above named, its successors, assigns and legal representatives, in accordance with this assignment, any and all United States Letters Patent on said inventions or any of them disclosed in said applications;

Agree that said Assignee may apply for and receive foreign Letters Patent or rights of any other kind for said inventions, or any of them; and may claim, in applications for said foreign Letters Patent or other rights, the priority of the aforesaid United States patent application under the provisions of the International Convention of 1883 and later modifications thereof, under the Patent Cooperation Treaty, under the European Patent Convention or under any other available international agreement; and that, when requested, without charge to, but at the expense of, said Assignee, its successors, assigns and legal representatives, to carry out in good faith the intent and purpose of this assignment, the under-signed or the undersigned's executors or administrators will, for the United States and all foreign countries, execute all divisional, continuing, substitute, renewal, reissue, and

all other patent applications or other documents on any and all said inventions; execute all rightful oaths, assignments, powers of attorney and other papers; communicate to said Assignee, its successors, assigns and representatives, all facts known and documents available to the undersigned relating to said inventions and the history thereof; testify in all legal proceedings; and generally do everything possible which said Assignee, its successors, assigns or representatives shall consider desirable for aiding in securing, maintaining and enforcing proper patent protection for said inventions and for vesting title to said inventions and all applications for patents or related foreign rights and all patents on said inventions, in said Assignee, its successors, assigns and legal representatives; and

COVENANT with said Assignee, its successors, assigns and legal representatives that no assignment, grant, mortgage, license or other agreement affecting the rights and property herein conveyed has been made to others by the undersigned, and that full right to convey the same as herein expressed is possessed by the undersigned.

Executed by: BUGATONE LTD.	[Signature]	OM.)
	[Name]	Noam Petrank
	[Position]	CEO
Witness LP)	[Signature]	ַריגאטון בע"מ
	s [Name]	BUGATONE 50 514886407
16,2,2	. [Address]	~ 140004U/
	[Date]	*
[day / month / year]		> 011 · 4
Executed by: MOBILE PHYSICS LTD.	[Signature]	Es Mens
	[Name]	Erez Weinroth
	[Position]	CEO
Witness:	[Signature]	
EXER MERLECHI	[Name]	
12 feb 13 york ISPAFE	[Address]	
16.2.21	[Date]	
[day / month / year]	<del></del> :	

Exhibit A

Assignment of Patent Rights from BUGATONE LTD, to MOBILE PHYSICS LTD.

Matter ID	Title	Filing Date	Application No.	Issue Date	Patent No.
41447-0003002	EARPHONE ACTIVE NOISE CONTROL	2018-05-14	15/978,250	2019-04-16	10,262,650
41447-0003US1	EARPHONE ACTIVE NOISE CONTROL	2015-11-02	14/888,601	2018-05-15	9,972,299
41447-0004US1	METHODS AND DEVICES FOR OPERATING AN AUDIO PROCESSING INTEGRATED CIRCUIT TO RECORD AN AUDIO SIGNAL VIA A HEADPHONE PORT	2016-10-31	15/308,052	2019-01-22	10,187,719
41447-0005001	AURAL MEASUREMENTS FROM EARPHONE OUTPUT SPEAKERS	2016-11-18	15/356,308	2018-05-15	9,973,870
41447-0005003	AURAL MEASUREMENTS FROM EARPHONE OUTPUT SPEAKERS	2018-08-31	16/119,769	2020-02-04	10,555,102
41447-0005US2	AURAL MEASUREMENTS FROM EARPHONE OUTPUT SPEAKERS	2016-11-18	15/312,591	2018-11-27	10,142,722
41447-0010001	DETERMINING EARPIECE PRESENCE AT A USER EAR	2017-05-26	15/606,374	2018-10-09	10,097,914
41447-0010002	IDENTIFYING AN ACOUSTIC SIGNAL FOR A USER BASED ON A FEATURE OF AN AURAL SIGNAL	2018-08-31	16/119,691	2019-06-25	10,334,350
41447-0010003	IDENTIFYING AN ACOUSTIC SIGNAL FOR A USER BASED ON A FEATURE OF AN AURAL SIGNAL	2019-05-22	16/419,979	2026-05-19	10,659,867
41447-0016004	DETERMINING A TEMPERATURE VALUE BY ANALYZING AUDIO	2020-05-13	15/931,092	N/A	N/A