

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT8112237

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
LEMAN MICRO DEVICES SA	06/29/2023

RECEIVING PARTY DATA

Name:	LEMAN MICRO DEVICES, LLC
Street Address:	7023 NORTH CLASSEN BOULEVARD I
City:	OKLAHOMA CITY
State/Country:	OKLAHOMA
Postal Code:	73116

PROPERTY NUMBERS Total: 12

Property Type	Number
Application Number:	14127727
Application Number:	14767444
Application Number:	14767772
Application Number:	15536390
Application Number:	15999844
Application Number:	16302535
Application Number:	16424994
Application Number:	17051470
Application Number:	17393157
Application Number:	17786955
Application Number:	17847296
Application Number:	17984054

CORRESPONDENCE DATA

Fax Number: (405)239-6651

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: 14052357700

Email: IPMail@crowedunlevy.com

Correspondent Name: DAVID M. SULLIVAN

Address Line 1: 324 NORTH ROBINSON AVENUE, SUITE 100

Address Line 4: OKLAHOMA CITY, OKLAHOMA 73102

PATENT

NAME OF SUBMITTER:	DAVID M. SULLIVAN
SIGNATURE:	/David M. Sullivan/
DATE SIGNED:	08/14/2023
Total Attachments: 9 source=Leman_Micro Devices_SA_to_Leman_Micro_Devices_LLC_Assignment_1#page1.tif source=Leman_Micro Devices_SA_to_Leman_Micro_Devices_LLC_Assignment_1#page2.tif source=Leman_Micro Devices_SA_to_Leman_Micro_Devices_LLC_Assignment_1#page3.tif source=Leman_Micro Devices_SA_to_Leman_Micro_Devices_LLC_Assignment_1#page4.tif source=Leman_Micro Devices_SA_to_Leman_Micro_Devices_LLC_Assignment_1#page5.tif source=Leman_Micro Devices_SA_to_Leman_Micro_Devices_LLC_Assignment_1#page6.tif source=Leman_Micro Devices_SA_to_Leman_Micro_Devices_LLC_Assignment_1#page7.tif source=Leman_Micro Devices_SA_to_Leman_Micro_Devices_LLC_Assignment_1#page8.tif source=Leman_Micro Devices_SA_to_Leman_Micro_Devices_LLC_Assignment_1#page9.tif	

CONFIRMATORY PATENT ASSIGNMENT

This **PATENT ASSIGNMENT** (this "Assignment") dated as of May 11, 2023 is made and entered into by and Léman Micro Devices SA, a company organized under the laws of Switzerland with an address of EPFL Innovation Park, Building 1, Lausanne 1015, Switzerland (hereinafter "Assignor") and Lemnan Micro Devices, LLC a Delaware limited liability company with an address of 7023 North Classen Boulevard I, Oklahoma City, OK 73116, United States of America (hereinafter "Assignee") (collectively referred to as the "Parties").

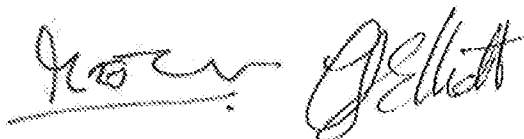
WHEREAS, Assignor, Assignee and Signature LMD, LLC entered into a Contribution Agreement dated July 1, 2022 (the "Contribution Agreement"),

WHEREAS, pursuant to that certain Contribution Agreement, Assignor conveyed, assigned, transferred, delivered, and contributed to Assignee, free and clear of any lien, encumbrance or other third party claim, all of Assignor's rights, titles, and interests in and to all patents, patent applications, inventions, trademarks, service marks and registrations therefor, trade names, copyrights, copyright registrations, trade secrets, technical information, prototypes, models, designs, proprietary know-how, processes, proprietary computer software, proprietary technology, and all other proprietary rights of any kind or character (collectively, "Intellectual Property") relating to technology for measuring blood pressure and other vital signs with a smartphone, including the patents and patent applications (the "Patents") identified in Schedule A attached hereto;

WHEREAS, the Parties wish to record the acquisition of such Patents in the United States Patent and Trademark Office and the corresponding patent offices or other applicable agencies in any other applicable countries or jurisdictions; and

NOW, THEREFORE, for consideration of the sum of US \$10 (ten US dollars) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Parties hereby agree and acknowledge as follows:

Assignor has sold, assigned and transferred to Assignee, and the Assignee has accepted, effective as of the July 1, 2022 date of the Contribution Agreement, all of Assignor's right, title and interest in and to the Patents (including the right to derive priority from the Patents), for all countries, including, without limitation, all corresponding rights that are or may be secured under the laws of any country or under international conventions and treaties, now or hereafter in effect, the same to be held and enjoyed by Assignee for its own use and benefit and for the use and benefit of its





successors, assigns, or other legal representatives, to the end of the term or terms for which the Patents are granted, reexamined, or reissued, as fully and entirely as would have been held and enjoyed by Assignor if this assignment had not been made as well as all causes of action (either in law or in equity) related thereto, and the right to sue, counterclaim, and recover damages for past, present or future infringement or other unauthorized use of the Patents.

Assignor hereby authorizes any applicable governmental officials in any applicable jurisdiction to record this Assignment upon request by Assignee. Assignor will take such steps and actions, including the execution of any documents, files, registrations, or other similar items, as requested by Assignee and at Assignee's expense, to ensure that the Patents are properly assigned to Assignee.

The Parties intend that this Assignment is for recordation purposes only and its terms shall not modify the applicable terms and conditions of the Contribution Agreement. To the extent that any provision of this Assignment conflicts or is inconsistent with the terms of the Contribution Agreement, the Contribution Agreement will govern.

This Assignment may be executed simultaneously in any number of counterparts (which may be by electronic transmission), each of which shall be deemed to be an original, but all of which together shall constitute one and the same instrument.

Léman Micro Devices SA ("Assignor")

Léman Micro Devices, LLC ("Assignee")

By: C. Elliott

By: _____

Name: C. ELLIOTT

Name: _____

Date: 29 June 2023

Date: _____

In the presence of a Notary Public who hereby certifies the identity of the above signatory and his authority to sign alone on behalf of and bind the above company:

In the presence of a Notary Public who hereby certifies the identity of the above signatory and his authority to sign alone on behalf of and bind the above company

[Handwritten signature]
[Handwritten signature]



Léman Micro Devices SA ("Assignor")

By: [Signature]

Name: MARK-ERIC JONES

Date: 29/6/1995

in the presence of a Notary Public who hereby certifies the identity of the above signatory and his authority to sign alone on behalf of and bind the above company:

[Signature]

[Signature]

successors, assigns, or other legal representatives, to the end of the term or terms for which the Patents are granted, reexamined, or reissued, as fully and entirely as would have been held and enjoyed by Assignor if this assignment had not been made as well as all causes of action (either in law or in equity) related thereto, and the right to sue, counterclaim, and recover damages for past, present or future infringement or other unauthorized use of the Patents.

Assignor hereby authorizes any applicable governmental officials in any applicable jurisdiction to record this Assignment upon request by Assignee. Assignor will take such steps and actions, including the execution of any documents, files, registrations, or other similar items, as requested by Assignee and at Assignee's expense, to ensure that the Patents are properly assigned to Assignee.

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Léman Micro Devices SA ("Assignor")

By: _____

Name: _____

Date: _____

In the presence of a Notary Public who hereby certifies the identity of the above signatory and his authority to sign alone on behalf of and bind the above company:

Leman Micro Devices, LLC ("Assignee")

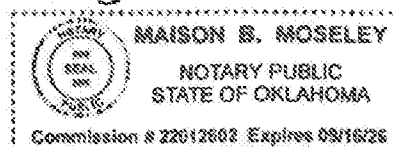
By: Dikran Tounian

Name: Dikran Tounian

Date: 5/11/2023

In the presence of a Notary Public who hereby certifies the identity of the above signatory and his authority to sign alone on behalf of and bind the above company:

Maison Moseley
- May 11, 2023





Country	Nat'l Entry Date	Application No.	Patent No.	Grant Date	Family	Case Ref.
Great Britain	07/23/12	12738580.5A	2725970	07/25/18	PCT1	P062980GB
Great Britain	02/13/13	1302548.1	Ceased			
Great Britain	09/23/13	GB201316914A	Ceased			
Great Britain	05/20/14	14708642.5	2922468	06/08/16	PCTG1	FP-10-1503GB
Great Britain	02/23/15	GB201502989A	Ceased			
Great Britain	02/18/16	1602875.5A	Ceased			
Great Britain	05/19/16	1608781.9A	Ceased			
Great Britain	05/04/18	1807341.1A	Ceased			
Great Britain	11/15/18	1818626.2A	Ceased			
Great Britain	12/17/19	1918576.8A	Ceased			
Great Britain	12/17/19	1918579.2A	Ceased			
Great Britain	04/07/21	2104910.1	Ceased		GB15	Leman 20
Great Britain	11/19/21	2116701.1			GB16	Leman GB16
Hong Kong	10/15/14	14110261.5	1196762	09/20/19	PCT1	P062980HK
Hong Kong	02/23/16	16102025.7	1214112	04/13/16	PCTG1	FP-10-1554
Hong Kong	05/11/16	16105390.7A	Withdrawn		PCT2	P063139HK
Hong Kong	07/31/21	62021035868.0			PCT5	P075412HK
India	12/30/13	11307/DELNP/2013	379734	10/22/21	PCT1	P062980IN
India	08/10/15	7005/DELNP/2015	426790	03/24/23	PCTG1	FP-10-1508
India	09/09/15	8138/DELNP/2015			PCT2	P063139IN
India	07/17/17	201717025250			PCT3	P064711IN
India	11/24/20	202017051079			PCT5	P075412IN
India	07/30/21	202118034475			PCT1	P066301IN
Italy	07/23/12	12738580.5A	2725970	07/25/18	PCT1	P062980IT
Italy	05/20/14	14708642.5	2922468	06/08/16	PCTG1	FP-10-1503IT
Japan	01/20/14	2014517905	Abandoned		PCT1	
Japan	02/10/14	2015556584	Abandoned		PCTG1	FP-10-1509
Japan	08/12/15	2015557549	6722456	06/24/20	PCT2	P063139JP
Japan	12/14/16	2016242001	6275237	01/19/18	PCT1	P066301JP
Japan	01/09/18	2018001294	Abandoned		PCT1	P070971JP
Japan	01/09/18	2018001295	Abandoned		PCT1	
Japan	11/13/18	2018212950	Abandoned		PCTG1	P100486JP
Japan	01/25/19	2019010944	6672489	03/06/20	PCT2	P074381JP
Japan	09/18/20	2020156925	Abandoned		PCTG1	P100748JP
Japan		2020149705	Abandoned		PCTG1	P100714JP

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Country	Nat'l Entry Date	Application No.	Patent No.	Grant Date	Family	Case Ref.
Mexico	12/13/13	MX/a/2013/014755	362277	01/10/19	PCT1	P062980MX
Mexico	07/30/15	2015009879	360972	23/11/18	PCTG1	FP-10-1511
Mexico	08/11/15	MX2015010353	371060	01/15/20	PCT2	P063139MX
PCT	06/26/12	PCT/GB2012/000549			PCT1	
PCT	02/10/14	PCT/IB2014/000139			PCTG1	
PCT	02/13/14	PCT/IB2014/058969			PCT2	
PCT	12/15/15	PCT/EP2015/079888			PCT3	
PCT	02/15/17	PCT/EP2017/053441			PCT4	
PCT	05/09/17	PCT/GB2017/000068			PCTG2	
PCT	05/03/19	PCT/IB2019/053640			PCT5	
PCT	12/14/20	PCT/IB2020/061894			PCT6	P079488WO
PCT	04/07/21	2104910-1			GB15	Leman 20
PCT	11/18/22	PCT/EP2022/082482			PCT7	P083838WO
Republic of Korea	01/28/14	1020147002514	10-1695304	01/13/17	PCT1	P062980KR
Republic of Korea	08/07/15	1020157021395	102256808	05/21/21	PCTG1	FP-10-1510
Republic of Korea	09/14/15	1020157025173	102329229	11/16/21	PCT2	P063139KR
Russian Federation	01/30/14	2014102874	2630349	09/07/17	PCT1	P062980RU
Russian Federation	09/14/15	2015138778	2674087	12/04/18	PCT2	P063139RU
Russian Federation	09/14/15	2015138985	2655518	05/28/18	PCTG1	FP-10-1512
Russian Federation	08/22/17	2017129738	2785848	12/14/22	PCT1	P066301RU
Singapore	12/20/13	2013094974	2013094974	08/31/15	PCT1	P062980SG
Singapore	08/06/15	11201506213V	11201506213V	01/12/18	PCTG1	FP-10-1513
Singapore	08/13/15	11201506365X	11201506365X	07/03/18	PCT2	P063139SG
Singapore	08/27/15	10201506759V	10201506759V	07/25/19	PCT1	P066301SG
Spain	07/23/12	12738580.5T	ES2688083T3	10/30/18	PCT1	P062980ES
Switzerland	07/23/12	12738580.5A	EP2725970B1	07/25/18	PCT1	P062980CH
Turkey	07/23/12	12738580.5A	EP2725970B1	07/25/18	PCT1	P062980TR
United States	09/18/14	14/127727	10,342,493	07/09/19	PCT1	P062980US
United States	08/12/15	14/767444			PCT2	P063139US
United States	08/13/15	14/767772	10265002	04/23/19	PCTG1	FP-10-1514
United States	06/15/17	15/536390	11,412,987	08/16/22	PCT3	P064711US
United States	08/20/18	15/999844	11517265	12/06/22	PCT4	P067957US
United States	11/16/18	16/302,535	11,363,973	06/21/22	PCTG2	P100474US
United States	05/29/19	16/424994	11,129,575	09/28/21	PCT1	P066301US

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Country	Nat'l Entry Date	Application No.	Patent No.	Grant Date	Family	Case Ref.
United States	10/29/20	17/051470			PCT5	P075412US
United States	08/03/21	17/393157			PCT1	P070971US
United States	06/17/22	17/786,955			PCT6	P079488US
United States	06/23/22	17/847,296			PCT3	P077266US
United States	11/09/22	17/984054			PCT4	P082192US

C. Elliott M.E.

Legalisation Nr 3'659. -----

I MATTHIEU SINNER, Notary Public at Lausanne (Vaud - Switzerland) for the canton of Vaud, hereby certify the authenticity of the signatures apposed, before me, on the present document by Christopher James ELLIOTT and Mark Eric JONES, who validly bind the company Léman Micro Devices SA at Lausanne (Vaud - Switzerland), with their joint signatures. -----

Lausanne, the twenty-ninth of June two thousand and twenty-three. -----

