

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

Assignment ID: PAT1728454

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Flexound Systems Oy	12/17/2024
RECEIVING PARTY DATA	
Company Name:	Flexound Audio Oy
Street Address:	C/O LINDROOS
Internal Address:	HARJUTIE 2-4 J 5
City:	NUMMELA
State/Country:	FINLAND
Postal Code:	03100
PROPERTY NUMBERS Total: 4	
Property Type	Number
Patent Number:	10051354
Patent Number:	11039234
Patent Number:	10679601
Patent Number:	10957302
CORRESPONDENCE DATA	
Fax Number:	7038164100
<i>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.</i>	
Phone:	7038164132
Email:	agoode@nixonvan.com
Correspondent Name:	Amanda Goode
Address Line 1:	901 N. Glebe Road, 11th Floor
Address Line 4:	Arlington, VIRGINIA 22203
ATTORNEY DOCKET NUMBER:	7744-10108-MISC
NAME OF SUBMITTER:	Ms. Amanda Goode
SIGNATURE:	Ms. Amanda Goode
DATE SIGNED:	01/02/2025
Total Attachments: 2	
source=10051354_11039234_10679601_10957302_ASSMT#page1.tiff	


ASSIGNMENT

We, the undersigned Flexound Systems Oy, assign the patents and patent applications in the enclosed list, with all rights and duties to

Flexound Audio Oy
c/o Lindroos
Harjutie 2-4 J 5
03100 Nummela
Finland

and agree that the assignments be recorded in the relevant patent registers.


Nummela....., dated 17 December 2024
(place) (date)


Sonja Lindroos, CFO
(indicate full name and title of signator)

DECLARATION OF ACCEPTANCE

We, the undersigned Flexound Audio Oy, hereby agree to the afore-mentioned assignments and apply for recording of the assignments in the patent registers.

Nummela....., dated 17 December 2024
(place) (date)


Sonja Lindroos, member of the Board
(indicate full name and title of signator)

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Case no.	Case phase	Application no.	Nat. filing	Int. filing	Country	Pat./Reg.no	Registered	Client's ref
BP210636CN	Granted	201780029693.9	2018-11-13	2017-05-15	CN	ZL201780029693.9	2020-04-10	P002 regulated
BP211256CN	Granted	201880007079.7	2019-07-16	2018-01-15	CN	ZL201880007079.7	2023-05-05	P004 ANC
BP210447CN	Granted	201580002517.7	2015-05-05	2015-01-22	CN	ZL 201580002517.7	2019-05-28	P001 core
BP210447EPDE	Validation	15746365.4		2015-01-22	DE	3097703	2018-10-10	P001 core
BP210636DE	Validation	16169568.9			DE	3244628	2019-02-20	P002 regulated
BP211256DE	Validation	17151742.8			DE	3349211	2020-03-11	P004 ANC
BP212676DE	Validation	18158736.1			DE	3531715	2022-02-09	P006 Seat 2
BP303058EP	Allowance	21734087.6	2024-01-10	2021-06-15	EP			P008 Control
BP210447	Granted	20140019	2014-01-24		FI	126874	2017-07-14	P001 core
BP210447EPFR	Validation	15746365.4		2015-01-22	FR	3097703	2018-10-10	P001 core
BP210636FR	Validation	16169568.9			FR	3244628	2019-02-20	P002 regulated
BP211256FR	Validation	17151742.8			FR	3349211	2020-03-11	P004 ANC
BP212676FR	Validation	18158736.1			FR	3531715	2022-02-09	P006 Seat 2
BP210447EPGB	Validation	15746365.4		2015-01-22	GB	3097703	2018-10-10	P001 core
BP210636GB	Validation	16169568.9			GB	3244628	2019-02-20	P002 regulated
BP211256GB	Validation	17151742.8			GB	3349211	2020-03-11	P004 ANC
BP212676GB	Validation	18158736.1			GB	3531715	2022-02-09	P006 Seat 2
BP211256IN	Granted	201927027289	2019-07-08	2018-01-15	IN	404395	2022-08-24	P004 ANC
BP303058IN	Application filed	202417001579	2024-01-09	2021-06-15	IN			P008 Control
BP210447JPDIV	Granted	2019-238381	2019-12-27	2015-01-22	JP	6908686	2021-07-05	P001 core
BP211256JP	Granted	2019-538428	2019-07-16	2018-01-15	JP	7072900	2022-05-13	P004 ANC
P212676JP	Granted	2019-018503	2019-02-05		JP	7457341	2024-03-19	P006 Seat 2
P210447KR	Granted	10-2016-7011297	2016-04-28	2015-01-22	KR	10-2187488	2020-12-01	P001 core
P211256KR	Granted	10-2019-7019306	2019-07-03	2018-01-15	KR	10-2481285	2022-12-21	P004 ANC
P212676KR	Granted	10-2019-0013087	2019-01-31		KR	10-2655256	2024-04-02	P006 Seat 2
P303058US	Application filed	18/570,038	2023-12-13	2021-06-15	US			P008 Control
P210447US	Granted	15/032712	2016-04-28	2015-01-22	US	10051354	2018-08-14	P001 core
P210636US	Granted	16/301243	2018-11-13	2017-05-15	US	11,039,234	2021-06-15	P002 regulated
P211256US	Granted	16/478761	2019-07-17	2018-01-15	US	10679601	2020-06-09	P004 ANC
P212676US	Granted	16/287,475	2019-02-27		US	10,957,302	2021-03-23	P006 Seat 2

PATENT