

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT5484993

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
	Name	Execution Date
	NOK9 AB	03/13/2019
RECEIVING PARTY DATA		
Name:	NOK9 IP AB	
Street Address:	C/O ADIMO AB	
Internal Address:	VASTERGATAN 22	
City:	MALMO	
State/Country:	SWEDEN	
Postal Code:	211 21	
PROPERTY NUMBERS Total: 1		
	Property Type	Number
	Application Number:	16114804
CORRESPONDENCE DATA		
Fax Number:	(734)418-4201	
<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:	7344184252	
Email:	arhoades@honigman.com	
Correspondent Name:	HONIGMAN LLP	
Address Line 1:	315 EAST EISENHOWER PARKWAY, SUITE 100	
Address Line 4:	ANN ARBOR, MICHIGAN 48108	
ATTORNEY DOCKET NUMBER:	237339-437588	
NAME OF SUBMITTER:	ANNA M. BUDDE	
SIGNATURE:	/Anna M. Budde/	
DATE SIGNED:	04/22/2019	
Total Attachments: 3		
source=NOK9 ip AB Assignment#page1.tif		
source=NOK9 ip AB Assignment#page2.tif		
source=NOK9 ip AB Assignment#page3.tif		

ASSIGNMENT AGREEMENT

This Assignment Agreement by and between nok9 AB
a corporation of Sweden, having a place of business at Citadellsvägen 19, 211 18 Malmö, Sweden
(hereinafter "ASSIGNOR") and NOK9 ip AB
a corporation of Sweden, having a place of business at c/o Adimo AB
Västergatan 22, 211 21 Malmö, Sweden
(hereinafter "ASSIGNEE") is effective on the day of March 13, 2019

In consideration of good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR hereby assigns, transfers and conveys all of its right, title and interest in Sweden/the United States and throughout the world in and to all invention disclosures, Swedish/European/United States patent applications, Swedish/European/United States patents, foreign patents, and foreign patent applications (including any Patent Cooperation Treaty (PCT) applications and regional patent applications/patents (EP and others)) identified on **Schedule A** attached hereto and made a part hereof, and the entire right, title and interest in Sweden/the United States and throughout the world in and to the inventions to which said invention disclosures, patents and patent applications pertain and/or other intellectual property rights, in and to all worldwide rights of priority, and in and to any corresponding Swedish/European/United States and foreign patents, extensions and renewals of patents, results of reexaminations, substitutions, reissues, patent applications, divisionals, continuations, continuations-in-part, utility models, petty patents, patents of importation, invention registrations, and inventor's certificates, together with all the rights and privileges granted and secured by said patents, extensions and renewals of patents, results of reexaminations, substitutions, reissues, patent applications, divisionals, continuations, continuations-in-part, utility models, petty patents, patents of importation, invention registrations and inventor's certificates, including without limitation all claims, demands, rights and causes of action that ASSIGNOR may have against others on account of any past, present and future infringement of any of said patents, patent applications, utility models, petty patents, patents of importation, invention registrations, and inventor's certificates with the right in ASSIGNEE to sue for and obtain all relief to which ASSIGNOR may have been entitled by reason of any such infringement. ASSIGNOR further agrees that ASSIGNEE may apply for and receive Letters Patent, utility models, petty patents, patents of importation, invention registrations, and inventor's certificates for said inventions in its own name.

ASSIGNOR hereby authorizes the Commissioner of Patents and Trademarks of the Swedish/United States Patent and Trademark Office/European Patent Office and the empowered officials of all other governments and regional authorities to issue or transfer all said Letters Patent and other instruments set forth above to the ASSIGNEE.

The appointment of common representative before all competent International Authorities in connection with any and all International Applications as set forth above also is included in this assignment.

Said entire right, title, and interest is to be held and enjoyed by ASSIGNEE for its own use and benefit and for the use and benefit of its successors and assigns, to the full end of the term for which said patents, registrations or certificates may be granted, as fully and entirely as the same would have been held and enjoyed by ASSIGNOR had this assignment and sale not been made.

ASSIGNOR

nok9 AB

By (signature):

[Signature]

Place and date:

Bahia, 13. III. 2019

Name:

Dario Lischewski

Position:

CEO

Assignor of priority rights by inventor
if not same as Assignor above

Signature

Place and date:

ASSIGNEE, hereby accepts the assignment of the abovementioned patent(s) and/or patent application(s), and/or intellectual property rights.

NOK9 ip AB

By (signature):

[Signature]

Place and date:

Bahia, 13. III. 2019

Name:

Dario Lischewski

Position:

CEO

Schedule A

Invention title	Application no Patent no	Country
A mobile device tester for precise inductive power measurement and a calibration unit therefor	15201227.4	EPO
A mobile device tester for precise inductive power measurement and a calibration unit therefor	1451610-8	Sweden
A mobile device tester for precise inductive power measurement and a calibration unit therefor	201510965280.4	China
A mobile device tester for precise inductive power measurement and a calibration unit therefor	2015-247677	Japan
A mobile device tester for precise inductive power measurement and a calibration unit therefor	10-1901837	South Korea
A mobile device tester for precise inductive power measurement and a calibration unit therefor	104142764	Taiwan
A mobile device tester for precise inductive power measurement and a calibration unit therefor	14/974,693	USA
A testing device for wireless power transfer, and an associated method	538 130	Sweden
A testing device for wireless power transfer, and an associated method	16161759.2	EPO
A testing device for wireless power transfer, and an associated method	538 428	Sweden
A testing device for wireless power transfer, and an associated method	201610170071.5	China
A testing device for wireless power transfer, and an associated method	6235642	Japan
A testing device for wireless power transfer, and an associated method	10-1771669	South Korea
A testing device for wireless power transfer, and an associated method	105109047	Taiwan
Testing device for wireless power transfer and associated method	9 739 668	USA
A testing device for wireless power transfer, and an associated method	2017-206972	Japan
A testing device for wireless power transfer, and an associated method	10-2017-0105609	South Korea
Testing device for wireless power transfer and associated method	10 060 801	USA
A testing device for wireless power transfer, and an associated method	16171955.4	EPO
A testing device for wireless power transfer, and an associated method	538 687	Sweden
Testing device for wireless power transfer and associated method	10 079 511	USA
Testing device for wireless power transfer and associated method	16/114 804	USA
A testing system for use in testing of wireless power transfer, and an associated testing device and method	17784272.1	EPO
A testing system for use in testing of wireless power transfer, and an associated testing device and method	PCT/EP2017/076135	PCT
Apparatus and method for determining a power value of a target	17168313.9	EPO
Apparatus and method for determining a power value of a target	PCT/EP2018/060579	PCT
A testing device for testing a wireless power transmitter device, and an associated method	18173445.0	EPO
A testing device for testing a wireless power transmitter device, and an associated method	18164923.7	EPO
A probe device, analyzer device, system and method for testing of wireless power equipment	18204141.8	EPO

PATENT

RECORDED: 04/22/2019

REEL: 048953 FRAME: 0418