506394486 12/09/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6441242

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Kyuseok KIM	03/04/2020
Hyungtae KIM	03/04/2020
Jiwon KANG	03/10/2020
Sukhyon YOON	03/02/2020
Kilbom LEE	03/04/2020

RECEIVING PARTY DATA

Name:	LG ELECTRONICS INC.	
Street Address:	128, YEOUI-DAERO, YEONGDEUNGPO-GU	
City:	SEOUL	
State/Country:	KOREA, REPUBLIC OF	
Postal Code:	07366	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17108580

CORRESPONDENCE DATA

Fax Number: (877)769-7945

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: +1 (202) 626-6431

Email: kpk@fr.com, apsi@fr.com

Correspondent Name: WON S. YOON

Address Line 1: FISH & RICHARDSON P.C.

Address Line 2: P.O.BOX 1022

Address Line 4: MINNEAPOLIS, MINNESOTA 55440-1022

NAME OF SUBMITTER:KERSTIN KINZERSIGNATURE:/Kerstin Kinzer/DATE SIGNED:12/09/2020	TTORNEY DOCKET NUMBER: 20211-0472002		
	NAME OF SUBMITTER:	KERSTIN KINZER	
DATE SIGNED: 12/09/2020	SIGNATURE:	: /Kerstin Kinzer/	

Total Attachments: 4

PATENT REEL: 054597 FRAME: 0811

506394486

source=20211-0472002 assignment#page1.tif
source=20211-0472002 assignment#page2.tif
source=20211-0472002 assignment#page3.tif
source=20211-0472002 assignment#page4.tif

PATENT REEL: 054597 FRAME: 0812

ASSIGNMENT

For valuable consideration, the receipt of which we acknowledge, and intending to be bound legally, we, Kyuseok KIM, Hyungtae KIM, Sukhyon YOON, Jiwon KANG and Kilbom LEE, each individually assign to LG ELECTRONICS INC., a corporation formed under the laws of Republic of Korea, and having a principal place of business at 128, Yeoui-daero, Yeongdeungpo-gu, Seoul 07336, Republic of Korea, and its successors, transferees, and assignees (collectively the "Assignee"), all of our individual and joint right, title, and interest throughout the world in the invention(s) (the "Subject Matter") described in a patent application that names us as inventors, is titled "METHOD FOR TRANSMITTING AND RECEIVING DATA IN WIRELESS COMMUNICATION SYSTEM, AND DEVICE THEREFOR," and was or will be filed in the United States Patent and Trademark Office on

3/20/2020 as application 16/824,990 (the "Application"). We authorize the insertion of the filing date and application number above.

This Assignment assigns, in addition to the Subject Matter of the Application, (a) the Application and all other applications that may be made for, and all patents, utility models, design registrations, and other rights of exclusion and inventors' certificates for, any of the Subject Matter (collectively the "Applications and Granted Rights") in every country or region and under every treaty or convention, (b) the right to claim priority based on and the benefit of the filing date of any of the Applications and Granted Rights under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other applicable treaties or conventions, and (c) the right to pursue, collect, and retain in the Assignee's name or otherwise, damages and any other remedies arising from any past, present, or future infringement of the Subject Matter, the Applications and Granted Rights, and any other rights assigned by this Assignment.

We authorize the Assignee to apply for and pursue protection for any or all of the Subject Matter, the Applications and Granted Rights, and any other rights assigned by this Assignment in all countries, regions, and territories of the world, in our names or in the Assignee's name.

We represent and warrant that we have the right and power to make this Assignment and that we have not made and will not make any other assignment that conflicts with this Assignment.

We will communicate to the Assignee (or, at the request of the Assignee to other parties) all known facts in any form relating to the Subject Matter; will execute and provide all oaths and

Assignment Page 1 of 2

declarations, statements, testimony, assignments, powers of attorney, applications, and documents; and will perform all other lawful acts necessary or desirable to secure fully to the Assignee the rights, titles, and interests assigned by this Assignment.

KYUGEOK	Date: 2020 - 3.4
Kyuseok KIM	
ファドル Hyungtae KIM	Date: 2020.34
Hyungtae KIM	
Myn	Date: 2010.3.2
Sukhyon YOON	·
,	Date:
Jiwon KANG	
	Date:
Kilbom LEE	
Witnessed by:	
Signature:	Date:
Print Name:	_
Signature:	Date:
Print Name:	-
The Assignee hereby acknowledges and accepts the forego	ing assignment.
Ássignee: LG ELECTRÓNICS INC.	
Signature:	_ Date:
Name:	
Tialo	

Assignment Page 2 of 2

declarations, statements, testimony, assignments, powers of attorney, applications, and documents, and will perform all other lawful acts necessary or desirable to secure fully to the Assignee the rights, titles, and interests assigned by this Assignment.

	Owe
Kruseok KIM	
	Deser
Hytelythe ATM	Date
	Oste
Sukhyan YOON	
	2020.3.10
50000 E 4000 #	
Kilton LEE	Name .
Kilkaw LEE	
Witnessed by	
Signature	Date
Pont Name	
Signature	Desc
Print Name	
The Assignee hereby acknowledges and accepts the	Angung angungs
Assignor LG ELECTRONICS INC	
Synance	Day
Name:	
Title	

Assignment Page 2 of 2

titles, and interests assigned by this Assignment. Date: Kvuseok KIM _____ Date: _____ Hyungtae KIM ______Date: ______ Sukhyon YOON _____ Date: _____ Jiwon KANG _____ Date: _____ Kilbom LEE Witnessed by: Signature: Date: Print Name: Signature: _____ Date: _____ Print Name: The Assignee hereby acknowledges and accepts the foregoing assignment. Assignee: LG ELECTRONICS INC. Signature: _____ Date: _____

declarations, statements, testimony, assignments, powers of attorney, applications, and documents; and will perform all other lawful acts necessary or desirable to secure fully to the Assignee the rights,

> Assignment Page 2 of 2 **PATENT REEL: 054597 FRAME: 0816**

RECORDED: 12/09/2020

Title: