502945509 08/21/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2992107

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
DAEMYEONG PARK	08/13/2014

RECEIVING PARTY DATA

Name:	LG ELECTRONICS INC.	
Street Address:	t Address: 128, YEOUI-DAERO, YEONGDEUNGPO-GU	
City: SEOUL		
State/Country:	ate/Country: KOREA, REPUBLIC OF	
Postal Code:	150-721	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14465746

CORRESPONDENCE DATA

Fax Number: (213)623-2211

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: 213-623-2221 Email: uspto@lhlaw.com

Correspondent Name: LEE, HONG, DEGERMAN, KANG & WAIMEY

Address Line 1: 660 S. FIGUEROA STREET

Address Line 2: **SUITE 2300**

Address Line 4: LOS ANGELES, CALIFORNIA 90017

ATTORNEY DOCKET NUMBER:	2060-5186
NAME OF SUBMITTER:	JUSTIN D. LEE
SIGNATURE:	/Justin D. Lee/
DATE SIGNED:	08/21/2014

Total Attachments: 1

source=2060-5186-Assignment#page1.tif

PATENT REEL: 033586 FRAME: 0358

502945509

assignment

			VOOIDIAIIEM I
(1-8)	Insert Name(s) of Inventor(s)	(1) (2) (2) (3) (4)	Daemyeong Park (5) (6) (7) (8)
			in consideration of the sum of one dollar (\$1.00) and other good and valuable considerations paid to each of the undersigned, the undersigned agree(s) to assign, and hereby does assign, transfer and set over to
(9)	Insert name of Assigne	e (9)	LG Electronics Inc.
(10)	Insert state of incorpor of Assignee	ation (10)	Republic of Korea
(11)	Insert address of Assig	nee (11)	128, Yeoul-daero, Yeongdeungpo-gu, Seoul, 150-721, Republic of Korea
V Little		(here intere	einafter designated as the Assignee) the entire worldwide right, title and est in the invention known as
• .	Insert identification of Invention, such as Title Case Number or Foreig		MOBILE TERMINAL AND CONTROL METHOD FOR THE MOBILE TERMINAL
	Application Number		for which the undersigned has (have) executed an application for patent in the United States of America and all patent applications in foreign countries corresponding thereto or based thereon.
divisio execu exped	inal and continuing Ur te separate assignmer	nited States :	to execute all papers necessary in connection with any original, reissue, and foreign applications for the above-identified invention and also to ction with such applications as the Assignee may deem necessary or
which Assigr	may be declared cond	cerning this a	to execute all papers necessary in connection with any interference application or continuation or division thereof and to cooperate with the g evidence and going forward with such interference.
neces Prope	The undersign sary in connection with the same of	h claims or	to execute all papers and documents and perform any act which may be provisions of the International Convention for Protection of Industrial
of a va	4) The undersig alid United States paten	ned agree(s) t to the Assig	to perform all affirmative acts which may be necessary to obtain a grant nee.
applica (they i agreer	ters Patents of the Un ations thereof to the sa nave) full right to conve ment in conflict herewith The undersigned here	ited States raid Assignee, by the entire n. by appoints	tuthorize(s) and request(s) the Commissioner of Patents to Issue any and resulting from said application or any division or divisions or continuing, as Assignee of the entire interest, and hereby covenants that he has interest herein assigned, and that he has (they have) not executed any the Attorneys associated with Customer No. 035884 the power entification which may be necessary or desirable in order to comply with
the rul	es of the United States	Patent and T	rademark Office for recordation of this document.
Date:	<u>August 13, 2014</u> s	Signature of li	nventor (1) Daemyeong Park
Date:		Signature of I	oventor (2)
Date:		Signature of Ir	nventor (3)

PATENT REEL: 033586 FRAME: 0359

RECORDED: 08/21/2014

Signature of Inventor (4)