PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Myong Hun IM	11/22/2010
Soo Young OH	11/22/2010
Kyung Chul WOO	11/22/2010
Woo Young KIM	11/22/2010
Byung Keol CHOI	11/22/2010
Moon Hee HONG	11/22/2010

RECEIVING PARTY DATA

Name:	LG Electronics Inc.
Street Address:	20 Yeouido-dong Yeongdeungpo-gu
City:	Seoul
State/Country:	REPUBLIC OF KOREA
Postal Code:	150-721

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12938135

CORRESPONDENCE DATA

Fax Number: (703)766-3644

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 703-766-3777

Email: mail@ked-iplaw.com

Correspondent Name: KED & ASSOCIATES, LLP

Address Line 1: P.O. Box 8638

Address Line 4: Reston, VIRGINIA 20195

ATTORNEY DOCKET NUMBER: K-1158.07

NAME OF SUBMITTER: Joanna K. Mason

PATENT

501430645 REEL: 025766 FRAME: 0683

OP \$40,00 12938135

Total Attachments: 2

source=K-1158_07Assignment#page1.tif source=K-1158_07Assignment#page2.tif

PATENT REEL: 025766 FRAME: 0684 K-1158.07

ASSIGNMENT

In consideration of the premises and other good ar ereby acknowledged, the undersigned,	id valuable consideration is	nand paid, the receipt and anticiency or which is
1) Myong Hun IM	(5) <u>Byr</u>	ng Keol CHOI
Soo Young OH	(6) <u>Mo</u>	on Hee HONG
) Kyung Chul WOO	(7)	
Woo Young KIM	(8)	
ho have made a certain new and useful invention, hereby sell, as	ssign and transfer unto	
G Electronics Inc.		
0 Yeouido-dong Yeongdeungpo-gu		
eoul 150-721 Republic of Korea		
s successors and assigns (hereinafter designated "ASSIGNEE") 5 U.S.C. 100 in the invention entitled	the entire right, title and in	nerest for the United States of America as defined in
CONTROL METHOD OF A LAUNDRY	MACHINE	
) for which an application for United States Letters Patent wa 2/938,135; or	s filed on <u>November</u>	2, 2010, and identified by United States Secial No.
) for which an application for United States Letters Patent was	executed on	
nd the undersigned hereby authorize and request the United Streeters Patent which may be granted therefor and/or that clarence of continuations, or continuations in part thereof and/or convention for the Protection of Industrial Property to the samples contains the undersigned agree that the attorneys of recor	ates Commissioner of Pater im priority thereto and an that claim priority thereto id ASSIGNEE, for its inte d in said application shall h	nts and Trademarks to issue any and all United States y and all extensions, divisions, reissues, substitutes, , and the right to all benefits under the International rest as ASSIGNEE, its successors, assigns and legal greafter act on behalf of said ASSIGNEE;
AND the undersigned hereby agree to transfer a like braining original, divisional, reissued or extended Letters Pate signs and legal representatives, and without further remuners cowing out of or related to the said invention; and to execute an exercise to ASSIGNEE's full protection and title in and	te interest, and to render a tent of the United States, u ation, in and to any impro ty papers by the said ASSIC	Il necessary assistance in making application for and pon request of the said ASSIGNEE, its successors, vements, and applications for patent based thereon, NEE, its successors, assigns and legal representatives
AND the undersigned hereby grants the firm of KI lentification that may be necessary or desirable in order to com- rademark Office, for recordation of this document.	en & associates, Lli	the power to insert on this assignment any further
GNED on the dates indicated aside our signatures:		
INVENTORS		DATE SIGNED
विष्ठले		2010.11-22
Name: Myong Hun IM		
Q111 870		2010.11.22
Name: Soo Young OH	/	
g m	and the same of th	2010,11.22
Name: Kyung Chul WOO		
	•	2010.11.22
Name: Woo Young KIM		2010.11.22
Choù		2010: 11: 22
Name: Byung Keol CHOI		

REEL: 025766 FRAME: 0685

79.5e1
しゅンレリ

2010.11.22

Name: Moon Hee HONG

PATENTY 10, 175,81,91/2010-11-22 15:01

RECORDED: 01/14/2011 REEL: 025766 FRAME: 0686