PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SUNG HO LEE	10/17/2016

RECEIVING PARTY DATA

Name:	G2TOUCH CO., LTD.
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City:	SEONGNAM
State/Country:	KOREA, REPUBLIC OF
Postal Code:	13486

PROPERTY NUMBERS Total: 21

Property Type	Number
Application Number:	13876350
Application Number:	14003443
Application Number:	14811107
Application Number:	14649175
Application Number:	15240179
Application Number:	13391288
Application Number:	14811066
Application Number:	13516193
Application Number:	14811076
Application Number:	14783400
Application Number:	13518835
Application Number:	13820146
Application Number:	14811111
Application Number:	14347892
Application Number:	14800991
Application Number:	14801008
Application Number:	14801039
Application Number:	14801050
Application Number:	13383519
Application Number:	14801819

PATENT REEL: 040034 FRAME: 0553

504053756

Property Type	Number	
Application Number:	13824366	

CORRESPONDENCE DATA

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using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

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ATTORNEY DOCKET NUMBER:	K348AI-00000US
NAME OF SUBMITTER:	STEVE Y. CHO
SIGNATURE:	/STEVE Y. CHO/
DATE SIGNED:	10/17/2016

Total Attachments: 3 source=3018863#page1.tif source=3018863#page2.tif source=3018863#page3.tif

PATENT REEL: 040034 FRAME: 0554

ASSIGNMENT OF PATENT APPLICATIONS

WHEREAS Sung Ho LEE, the below named individual, hereinafter referred to as "Assignor," is an inventor of the inventions described and set forth in the applications for United States Letters Patent identified in the Appendix attached hereto;

WHEREAS, G2TOUCH Co., LTD., located at 203, 35, Pangyo-ro 255beon-gil, Bundang-gu, Gyeonggi-do, Seongnam 13486 Republic of Korea, hereinafter referred to as "ASSIGNEE," is desirous of acquiring ASSIGNOR'S interest in the said inventions and applications and in any U.S. Letters Patent which may be granted on the same;

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN: Be it known that, for good and valuable consideration, receipt of which is hereby acknowledged by Assignor, Assignor has sold, assigned and transferred, and by these presents does sell, assign and transfer unto the said Assignee, and Assignee's successors and assigns, all his right, title and interest in and to the said inventions and applications including any corresponding foreign application, and in and to any Letters Patent which may be real ter be granted on the same in the United States and any corresponding foreign application, the said interest to be held and enjoyed by said Assignee as fully and exclusively as it would have been held and enjoyed by said Assignor had this Assignment and transfer not been made, to the full end and term of any Letters Patent which may be granted thereon, or of any division, renewal, continuation in whole or in part, substitution, conversion, reissue, prolongation or extension thereof.

Assignor further agrees to, without charge to Assignee, but at Assignee's expense, cooperate with Assignee in the prosecution of said application and/or applications, execute, verify, acknowledge and deliver all such further papers, including applications for Letters Patent and for the reissue thereof, and instruments of assignment and transfer thereof, and will perform such other acts as Assignee lawfully may request, to obtain or maintain Letters Patent for said inventions and any improvement, and to vest title thereto in Assignee, or Assignee's successors and assigns.

Assignor hereby authorizes and requests AMPACC Law Group, PLLC, 6100 219th Street SW, Suite 580, Mountlake Tetrace, WA 98043, to insert hereunder the title, application number, and filing date of said applications identified in the Appendix.

IN TESTIMONY WHEREOF, the below named inventor and Assignor has signed on the date indicated.

Date: 2016 10.17 Inventor's Name: Sung Ho LEE

Appendix

Title	Application Number	Filing Date	Attorney Docket Number
CAPACITIVE TOUCH DETECTING DEVICE AND METHOD AND CAPACITIVE TOUCH SCREEN PANEL USING LEVEL SHIFT, AND DISPLAY DEVICE USING THE CAPACITIVE TOUCH SCREEN PANEL	13/876,350	March 27, 2013	K348AI-001300US
VOLTAGE DIFFERENCE-BASED CAPACITIVE TOUCH DETECTION DEVICE, CAPACITIVE TOUCH DETECTION METHOD AND CAPACITIVE TOUCH SCREEN PANEL, AND DISPLAY DEVICE WITH BUILT-IN CAPACITIVE TOUCH SCREEN PANEL	14/003,443	September 05, 2013	K348AI-001400US
VOLTAGE DIFFERENCE-BASED CAPACITIVE TOUCH DETECTION DEVICE, CAPACITIVE TOUCH DETECTION METHOD AND CAPACITIVE TOUCH SCREEN PANEL, AND DISPLAY DEVICE WITH BUILT-IN CAPACITIVE TOUCH SCREEN PANEL	14/811,107	July 28, 2015	K348Al-00141 0 US
MEANS AND METHOD FOR DETECTING CAPACITANCE CONNECTED TO AC POWER	14/649,175	June 02, 2015	K348AI-000100US
MEANS AND METHOD FOR DETECTING CAPACITANCE CONNECTED TO AC POWER	15/240,179	August 18, 2016	K348AI-000110US
METHOD AND DEVICE FOR DETECTING TOUCH INPUT	13/391,288	February 19, 2012	K348AI-000800US
METHOD AND DEVICE FOR DETECTING TOUCH INPUT	14/811,065	July 28, 2015	K348AI-000810US
TOUCH CELL STRUCTURE OF A TOUCH PANEL AND THE TOUCH PANEL USING THE SAME	13/516,193	June 14, 2012	K348AI-800900US
TOUCH CELL STRUCTURE OF A TOUCH PANEL AND THE TOUCH PANEL USING THE SAME	14/811,076	July 28, 2015	K348AI-000910US
CAPACITIVE TYPE TOUCH DETECTION MEANS AND DETECTION METHOD	14/783,400	October 08, 2015	K348AI-000300US
TOUCH CELL STRUCTURE FOR A TOUCH PANEL, TOUCH PANEL USING SAME, AND TOUCH INPUT DETECTION METHOD	13/518,835	June 22, 2012	K348AI-001000US
CAPACITIVE TOUCH DETECTING DEVICE AND METHOD USING LEVEL SHIFT, AND DISPLAY DEVICE USING THE SAME	13/820,146	March 01, 2013	K348AI-001100US
CAPACITIVE TOUCH DETECTING DEVICE AND METHOD USING LEVEL SHIFT, AND DISPLAY DEVICE USING THE SAME	14/811,111	July 28, 2015	K348AI-001110US

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TOUCH DETECTION DEVICE,	14/347,892	March 27, 2014	K348AI-001500US
TOUCH DETECTION METHOD AND			
TOUCH SCREEN PANEL, USING			
DRIVING BACK PHENOMENON,			
AND DISPLAY DEVICE WITH			
BUILT-IN TOUCH SCREEN PANEL			
TOUCH DETECTION DEVICE,	14/800,991	July 16, 2015	K348AI-001510US
TOUCH DETECTION METHOD AND			
TOUCH SCREEN PANEL, USING			
DRIVING BACK PHENOMENON,			
AND DISPLAY DEVICE WITH			
BUILT-IN TOUCH SCREEN PANEL			
TOUCH DETECTION DEVICE,	14/801,008	July 16, 2015	K348AI-001520US
TOUCH DETECTION METHOD AND	•		
TOUCH SCREEN PANEL, USING			
DRIVING BACK PHENOMENON.			
AND DISPLAY DEVICE WITH			
BUILT-IN TOUCH SCREEN PANEL			
TOUCH DETECTION DEVICE.	14/801,039	July 16, 2015	K348AI-001530US
TOUCH DETECTION METHOD AND	,		
TOUCH SCREEN PANEL, USING			
DRIVING BACK PHENOMENON,			
AND DISPLAY DEVICE WITH			
BUILT-IN TOUCH SCREEN PANEL			
TOUCH DETECTION DEVICE,	14/801,050	July 16, 2015	K348AI-001540US
TOUCH DETECTION METHOD AND	,		
TOUCH SCREEN PANEL, USING			
DRIVING BACK PHENOMENON,			
AND DISPLAY DEVICE WITH			
BUILT-IN TOUCH SCREEN PANEL			
DISPLAY DEVICE HAVING A	13/383,519	January 11, 2012	K348AI-000700US
BUILT-IN TOUCH INPUT MEANS			The second secon
DISPLAY DEVICE HAVING A	14/801,819	July 16, 2015	K348AI-000710US
BUILT-IN TOUCH INPUT MEANS	. 10 10 11 11 20 11 20 11	,,	Transfer and the second of the
METHOD AND DEVICE FOR	13/824,366	March 17, 2013	K348AI-001200US
DRIVING LIQUID CRYSTAL PANEL	, 0,00	2.200	to the control of the
USING DOT INVERSION SYSTEM			