503870611 06/14/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3917260

SUBMISSION TYPE:		NEW ASSIGNMENT						
NATURE OF CONVEYANCE:		ASSIGNMENT						
CONVEYING PARTY DATA								
		Name		Execution Date				
MIKUNI ELECTRON CO	RPORATION			04/21/2016				
RECEIVING PARTY DA	ТА							
Name:	INTELLECT	LECTUAL DISCOVERY CO., LTD.						
Street Address:	GOLDEN TO	OWER 10 FL., #511 SAMSEOUNG	G-RO, GANC	GNAM-GU				
City:	SEOUL	UL						
State/Country:	KOREA, RE	PUBLIC OF						
Postal Code:	135-090							
PROPERTY NUMBERS	Total: 3		٦					
Property Type		Number	_					
Patent Number:		094274						
Patent Number:		8194227						
Patent Number:		8305538						
	A.T.A.							
CORRESPONDENCE D		935-8473						
Correspondence will be	e sent to the	e-mail address first; if that is un						
<i>using a fax number, if p</i> Phone:	-	hat is unsuccessful, it will be sei 313-7556	nt via US M	ail.				
Email:		il@paratus-law.com						
Correspondent Name:		ARATUS LAW GROUP, PLLC						
Address Line 1:	620	0 HERNDON PARKWAY						
Address Line 2: SU		ITE 320						
Address Line 4:	HERNDON, VIRGINIA 20170							
ATTORNEY DOCKET NU	MBER:	432-0145						
NAME OF SUBMITTER:		LENNY R. JIANG						
SIGNATURE:		/Lenny R. Jiang/						
DATE SIGNED:		06/14/2016						
Total Attachments: 2								
source=432-0145Assignment(US8094274-US8194227-US8305538)#page1.tif								
source=432-0145Assignment(US8094274-US8194227-US8305538)#page2.tif								

EXHIBIT B

PATENT ASSIGNMENT AGREEMENT

WHEREAS, Mikuni Electron Corporation, having a place of business at 2707Go, 7-21-1 Banchi, 7 Chome, Bessyo, Minami-ku, Saitama-shi, Saitama, 336-0021, Japan (hereinafter "SELLER") is the sole and exclusive owner of certain United States and/or foreign patents and/or patent applications listed below (collectively referred to as the "Patents"); and

No.	Patent No.	Issued Date	Application Number	Applicatio n Date	Title
1	CN101089707	2011-07-27	CN200710097148	2007-04-10	Orientation control electrode arrangement for an active matrix vertical alignment LCD
2	CN101552232	2011-10-26	CN200910134500	2007-04-10	Low-cost large-screen wide- angle fast-response liquid crystal display apparatus
3	CN101552233	2011-07-27	CN200910137201	2007-04-10	Low-cost large-screen wide- angle fast-response liquid crystal display apparatus
4	CN101551564	2011-12-14	CN200910137202	2007-04-10	Low-cost large-screen wide- angle fast-response liquid crystal display apparatus
5	CN101950102	2011-01-19	CN201010282111	2007-04-10	Manufacture method of substrate of multi-area vertical alignment, and liquid crystal display apparatus
6	JP5477523	2014-02-21	3P2006202563	2006-06-15	Low-Cost Large-Screen Wide- Angle Fast-Response Active Matrix Liquid Crystal Display Apparatus
7	KR1254239	2013-04-08	KR20070043603	2007-05-04	Low-Cost Large-Screen Wide- Angle Fast-Response Active Matrix Liquid Crystal Display Apparatus and Method of Fabricating Active Matrix Substrate
8	KR1254241	2013-04-08	KR20100008255	2010-01-29	Low-Cost Large-Screen Wide- Angle Fast-Response Active Matrix Liquid Crystal Display Apparatus and Method of Fabricating Active Matrix Substrate
9	KR1147437	2012-05-11	KR20110065539	2011-07-01	Low-Cost Large-Screen Wide- Angle Fast-Response Active Matrix Liquid Crystal Display Apparatus
10	US8094274	2012-01-10	US12/558050	2609-09-11	Low-cost large-screen wide- angle fast-response liquid crystal display apparatus

Patents

PATENT REEL: 038910 FRAME: 0480

13

11	US8194227	2012-06-05	US12/558086	2009-09-11	Method of fabricating a multi- domain vertical alignment (MVA) liquid crystal display
12	US8305538	2012-11-06	US13/239500	2011-09-22	Low-cost large-screen wide- angle fast-response liquid crystal display apparatus

WHEREAS Intellectual Discovery Co., Ltd., having a place of business at Golden Tower 10 Fl., #511 Samseoung-ro, Gangnam-gu, Seoul 135-090, Republic of Korea (hereinafter "PURCHASER") is desirous of acquiring the right, title and interest in, to and under the said Patents (and all foreign counterparts and related foreign patents).

Now, Therefore,

1. For good and valuable consideration, the receipt of which is hereby acknowledged, SELLER does hereby sell, assign, transfer and set over to PURCHASER, subject to existing encumbrances, the Patents aforesaid, and any inventions claimed in said Patent, any reissue or reissues of said Patents already granted and which may be granted, any certificates of reexamination already granted and which may be granted the same to be held and enjoyed by PURCHASER for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives, to the end of the term or terms for which said Patents are or may be granted, reissued or extended as fully and entirely as the same would have been held and enjoyed by SELLER, if this assignment and sale had not been made; together with all claims for damages by reason of past, current, and future infringement and/or provisional rights under said Patents, with the right to sue for, and collect the same for its own use and behalf, and for the use and behalf of its successors, assigns or other legal representatives.

2. SELLER, bereby authorizes and requests the Commissioner of Patents and Trademarks, and any official of any country or countries foreign to the United States, whose duty is to issue patents or other evidence or forms of industrial property on applications as aforesaid, to issue any and all Letters Patents of the United States, or their foreign equivalent, on said inventions to PURCHASER or to such nominees as it may designate as assignee of the entire interest.

In Witness Whereof, SELLER has executed this Assignment by its duly authorized representative.

SELLER

By: UT TANAKA Name: SAKAE 代表取締役 Title: 2016年 4月21日 Date:

14

田中菜

PATENT REEL: 038910 FRAME: 0481

RECORDED: 06/14/2016