#### 502059455 09/13/2012

#### PATENT ASSIGNMENT

## Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Hideyo NAKAMURA	03/09/2010
Naoyuki KANAI	03/16/2010

#### **RECEIVING PARTY DATA**

Name:	FUJI ELECTRIC HOLDINGS CO., LTD.	
Street Address:	1-1 Tanabeshinden, Kawasaki-ku,	
City:	Kawasaki	
State/Country:	JAPAN	
Postal Code:	210-0856	

### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13613280

## **CORRESPONDENCE DATA**

 Fax Number:
 2024080924

 Phone:
 202-371-8976

 Email:
 firm@rabinberdo.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: RABIN & Berdo, PC
Address Line 1: 1101 14TH STREET, NW

Address Line 2: SUITE 500

Address Line 4: WASHINGTON, DISTRICT OF COLUMBIA 20005

ATTORNEY DOCKET NUMBER: FEC 272NPD1(TANI)

NAME OF SUBMITTER: Robert H. Berdo, Jr.

Total Attachments: 1

source=ASSIGNMENT#page1.tif

PATENT

REEL: 028952 FRAME: 0685

# ASSIGNMENT OF APPLICATION FOR UNITED STATES LETTERS PATENT

WHEREAS Hideyo NAKAMURA and Naoyuki K	(ANAI
hereinafter referred to collectively as the assignor	, has invented a certain improvement relating to
COLOR CONVERSION FILTER AND MANUFAC	TURING METHOD OF THE ORGANIC EL DISPLAY,
instrument; said application to be filed in the Unite [X] said application having been filed in the United December 14, 2009, authorization being her Berdo, Jr. and Allen Wood of RABIN & BERDO,	d States Patent and Trademark Office on eby given to my attorneys, Steven M. Rabin, Robert H. P.C., 1101 14th Street, N.W., Washington, D.C. 20005 No. 12/452,045 ) the application serial numbe on March 7, 2008,
assignee, is desirous of acquiring the entire right, and all divisions and continuations thereof, and may be granted therefor, including any and all rer NOW THIS WITNESSETH, that for and in c valuable consideration paid by said assigned acknowledged, said assignor hereby assigns, se successors and assigns, the full and exclusive rigany and all divisions and continuations thereof, and assignee, and said assignee's successors and assignee, and said assignee's successors and application, including any and all divisions and coall patents which may be granted therefor, including any and all divisions and coall patents which may be granted therefor, including thereof, with all the rights, powers, privileges at thereto, for and during the term or terms of any are renewals, reissues and prolongations thereof, assignee's successors and assigns, in as ample could have held and enjoyed the same, if this ass AND said assignor hereby agrees to perform successors or assigns, any and all acts relating including any and all renewals, reissues and prolongations.	onsideration of One Dollar (\$1.00), and other good and to said assignor, the receipt of which is hereby bells and transfers to said assignee, and said assignee's ght, title and interest in and to said application, including and in and to said invention and any and all patents which all renewals, reissues and prolongations thereof; said assigns, to have, hold, exercise and enjoy the said intentions thereof, and the said invention and any and adding any and all renewals, reissues and prolongations and advantages in anywise arising from or appertaining and all such patents when granted, including any and all for the use and benefit of said assignee, and said and beneficial a manner as the said assignor might obtained that not been made.  In upon the request of said assignee, or said assignee's go to the obtaining or to the asserting of said patents ongations thereof.  The Commissioner of Patents and Trademarks to issued all divisions and continuations thereof,
WITNESS:	ASSIGNOR:
Signature:	Signature: Hideyo Nahamura
Name:	
Address:	Date: <u>March 9, 20/0</u>
	•
WITNESS:	ASSIGNOR:
Signature:	Signature: <u>Navyuki Kanai</u>
Name:	
Address:	Date: <u>March 16, 20/0</u>

RABIN & BERDO, P.C., Washington, D.C.

PATENT REEL: 028952 FRAME: 0686