#### 502205194 01/23/2013

# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Minoru Matsuura	01/17/2013

### **RECEIVING PARTY DATA**

Name:	Brother Kogyo Kabushiki Kaisha			
Street Address:	15-1 Naeshiro-cho,			
Internal Address:	Mizuho-ku,			
City:	Nagoya-shi, Aichi-ken			
State/Country:	JAPAN			
Postal Code:	467-8561			

### PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	13748405	

# **CORRESPONDENCE DATA**

Fax Number: 2025089338

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

Phone: 202 639-7700

Email: brian.goldberg@bakerbotts.com

Correspondent Name: Baker Botts, LLP

Address Line 1: 1299 Pennsylvania Avenue, NW

Address Line 2: The Warner

Address Line 4: Washington, DISTRICT OF COLUMBIA 20004-2400

ATTORNEY DOCKET NUMBER: 076376,2469

NAME OF SUBMITTER: Brian J. Goldberg

Total Attachments: 1

source=Assignment\_2469#page1.tif

PATENT REEL: 029681 FRAME: 0683 :H \$40.00 1374

### **ASSIGNMENT**

		(1)	Minoru MATS	UURA	(5	i)		
(1-8)	Insert	(2)			(€	)		
	Name(s) of Inventor(s)	(3)			(7			
		(4)			(8		pananing distribution and the desired the second and the second	
					ne dollar (\$1.0	0) and other good and val	uable considerations paid to bes assign, transfer and set	
(9)	Insert Name of Assignee	(9)	BROTHER K	OGYO KABUSHIKI	KAISHA			
(10)	Insert Address of Assignee	(10)	15-1 Naeshiro-cho, Mizuho-ku, Nagoya, Aichi, 467-8561 Japan					
			(hereinafter designated as the Assignee) the entire right, title and interest for the United States of America as defined in 35 U.S.C. §100, in the invention, and in all applications for patent including any and all provisional, non-provisional, divisional, continuation, substitute, and reissue application(s), and all Letters Patent, extensions, reissues and reexamination certificates that may be granted on the invention known as					
(11)	Insert Identification	(11)	OPTICAL SC	ANNER				
	of Invention such as Title, Cas	•						
	Number, or Foreig Application Numb		(Attorney Docke	et No. <u>07</u> 6	5376.24	69		
			for which the und	dersigned has (have)	executed an a	pplication for patent in the	United States of America	
(12)	Insert Date of Signing of Application	(12)	on Ja	n 17, 2013				
(13)	Alternative Identification for filed applications	(13)		Serial Numbernuary 23,		,405		
any app Assigne claims of reexam States full right herewith	olication or continuations in every way possing.  3) The undersigner provisions of the Interpretation and the undersigner in th	ed agree on or divided in old ded agree sternation agree alid United hereb oplication interest de hereb desirab	exis) to execute all vision thereof, or a btaining evidence exis) to execute all inal Convention for exis) to perform a ed States patent in existance	I papers necessary in any patent or reissue a and going forward wit I papers and docume or Protection of Industrall affirmative acts who to the Assignee. It request(s) the Communication and that he has (they not BAKER BOTTS apply with the rules of the and that the rules of the and the rules of the rules	application base in such interferents and performal property or ich may be in missioner of Performance of the entire of have) not exclude.	sed thereon, for the invention rence.  Im any act which may be a r similar agreements.  Recessary to obtain, maintain ratents to issue any and all interest, and hereby coven ecuted, and will not execute wer to insert on this assignment.	may be declared concerning on, and to cooperate with the necessary in connection with ain or confirm by reissue or Letters Patents of the United ants that he has (they have) e, any agreements in conflict ment any further identification Office for recordation of this	
Dat	e Jan 17	), Z(	713	Name of Inventor		Matsuura	(SEAL)	
					Minoru M/	ATSUURA		
Dat	•			Name of Inventor			(SEAL)	
Dat	•			Name of Inventor			(SEAL)	
Dat				Name of Inventor			(SEAL)	
Dat	•			Name of Inventor			(SEAL)	
<b>**</b> 4							AMPER A L S	

PATENT REEL: 029681 FRAME: 0684

**RECORDED: 01/23/2013**