PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Kenichi Murakami	10/13/2010

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:	12960427

CORRESPONDENCE DATA

Fax Number: (202)639-7890

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

Phone: 202 639-7700

Email: james.arpin@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: 076376.1827

NAME OF SUBMITTER: James B. Arpin, Reg. No. 33470

Total Attachments: 1

source=Assignmet_1827#page1.tif

PATENT REEL: 025449 FRAME: 0014 12960427

CH \$40.00

ASSIGNMENT

		(1)	Kenichi MU	RAKAMI	(5)		
(1-8) Insert Name(s) of Inventor(s)	(2)						
			In conside	eration of the sum of o	one dollar (\$1.00) and other good and gned agree(s) to assign, and hereby do	Valuable considerations and a	
(9)	Insert Name of Assignee	(9)	BROTHER KOGYO KABUSHIKI KAISHA				
(10)	Insert Address of Assignee	(10)		······································	a-shi, Aichi, 467-8561 Japan		
(11)	Insert		provisional, no	n-provisional, divisiona	nee) the entire right, title and interest for the invention, and in all applications for al, continuation, substitute, and reissue camination certificates that may be grant	or patent including any and all attentions	
,,,,	Identification of Invention	(11)			GRATION TYPE DISPLAY PA		
	such as Title, Case Number, or Foreign		MANUFA	······································	RGED PARTICLE MIGRATION	TYPE DISPLAY PANE	
	Application Number		(Attorney Doc)76376.1827		
(12)	Insert Date of Signing of Application	(12)		ndersigned has (have)	executed an application for patent in the	∋ United States of America	
13)	Alternative Identification	(13)	U.S. application	n Serial Number	12/960,427		
	for filed applications		filed		December 3, 2010 in connection with any application and		
application any application assigned designed de	ons and patents as the continuation or continuation in every way possible continuation. The undersigned in every way possible continuation agrant of a validation a grant of a validation agrant of a validation agrant of a validation of the undersigned esulting from said apple convey the entire interest. 6) The undersigned ay be necessary or definition of the undersigned ay be necessary or definition or continuation.	e Assignation agree agre	(s) to execute a sion thereof, or alining evidence (s) to execute a all Convention of (d) to perform a d States patent to authorize(s) and (s) to the said Alfrein assigned, a grant(s) the fin	In necessary. Il papers necessary in any patent or reissue and going forward with Il papers and docume or Protection of Industrial affirmative acts who to the Assignee. In direquest(s) the Communication of the Assignee of and that he has (they of BAKER BOTTS)	and also to execute separate assignment of the inverse such interference. In such interference, and perform any act which may be all Property or similar agreements. In incoming the interference of the inverse such interference. In the interference of the interferenc	th may be declared concerning nition, and to cooperate with the enecessary in connection with nitain or confirm by reissue or all Letters Patents of the United unts that he has (they have) full the, any agreements in conflict orment any further identification	
	In witness whereof,	execu	ed by the unde	ersigned on the date	(s) opposite the undersigned name(s		
Date	DJ.	<u>/}</u>	2010	Name of Inventor	Kenichi Murakami	Zami (SEAL)	
Date				Name of Inventor		(SEAL)	
Date				Name of Inventor		(SEAL)	
Date	,			Name of Inventor	///	(SEAL)	
Date				Name of Inventor		(SEAL)	
Date				Name of Inventor		(SEAL)	

PATENT REEL: 025449 FRAME: 0015

RECORDED: 12/03/2010