PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Susumu MISU	03/07/2008

RECEIVING PARTY DATA

Name:	BROTHER KOGYO KABUSHIKI KAISHA	
Street Address:	15-1 Naeshiro-cho, Mizuho-ku	
City:	Nagoya-shi, Aichi-ken	
State/Country:	JAPAN	
Postal Code:	467-8561	

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	12054748	

CORRESPONDENCE DATA

Fax Number: (202)824-3001

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

Phone: 202-824-3000

Email: msamuels@bannerwitcoff.com

Correspondent Name: BANNER & WITCOFF, LTD. ATTORNEYS FOR CLI

Address Line 1: 1100 13th STREET, N.W.

Address Line 2: **SUITE 1200**

Address Line 4: WASHINGTON, DISTRICT OF COLUMBIA 20005-4051

ATTORNEY DOCKET NUMBER:	006777.00203		
NAME OF SUBMITTER:	Christopher R. Glembocki		

Total Attachments: 1

source=Assignment#page1.tif

PATENT **REEL: 020697 FRAME: 0453**

•			•	ASSIGN			
		(1)	Susumu MISU	<u> </u>	- (5)		-
(1-8) Insert		· (2)			(6)		
Name(s) of Inventor(s)	(3)						
		(4)					
			in consideration of the each of the undersigned over to	sum of one dollar the undersigned ag	\$1.00) and ot	ner good and valuabl	e considerations paid to
(9)	Insert Name of Assignee	(9)	BROTHER KOGYO I	(ABUSHIKI KAISI	·A		
(10)	insert Address of Assignee	(10)	15-1 Naeshiro-cho, Mizuho-ku, Nagoya-shi, Aichi-ken 467-8561, Japan				
	- 		(hereinafter designated as as defined in 35 U.S.C, provisional, non-provision Patent, extensions, reissu	§100, in the inventi al, divisional, contin	on, and in all Jation, substitu	applications for pate ite, and reissue appli	nt including any and all cation(s), and all Letters
(11)	Insert Identification of Invention	(11)	IMAGE READE	R AND IMAGE	FORMIN	G APPARATU	S
	such as Title, Case Number, or Foreign Application Number	3	(Attorney Dacket No.				
			for which the undersigned	has (have) executed	l an application	for patent in the Unit	ed States of America
(12)	Insert Date of Signing of Application	(12)	on Mar. 7	, 2008			
(13)	Alternative Identification for filed applications	(13)	U.S. application Serial Nu	·	• .		
any appl Assigned claims of reexamin States re full right herewith identifica	2) The undersigned ication or continuation in every way possible 3) The undersigned reprovisions of the Interval of the Uniterval of the Unite	agree or div e in ob agree mation agree d Unite hereb lication terest	gnees may deem necessar (s) to execute all papers in ision thereof, or any patent taining evidence and going (s) to execute all papers a nal Convention for Protection (s) to perform all affilmati and States patent to the Ass of authorize(s) and request(only) to the said Assignee, a therein assigned, and that if they grant(s) the firm of E any or desirable in order to	ecessary in connect or reissue application forward with such in not documents and properties of industrial Properties we acts which may ignee. If the Commissioner is Assignee of the enter the interior in the enter that it is a supplied in the enter that is a suppl	n based therecterference, beform any activity or similar abe necessary of Patents to Intire interest, a of executed, ar	on, for the invention, and the which may be necessare ments. The obtain, maintain of the same any and all Letters and will not execute, and the control of this same are to insert on this same are to insert on this same are to insert on this same are the control of the control	nd to cooperate with the assary in connection with or confirm by reissue or ers Patents of the United that he has (they have) by agreements in conflict assignment any further
	on of this document. In witness whereof,	execu	ted by the undersigned o	n the date(s) oppos	ite the unders	igned name(s).	
Date	7/Marc	h/	2008 Name o	f Inventor <u>Sui</u>	rumu	Misu	(SEAL)
Date		 .	Name o	f Inventor		,	(SEAL)
Date			Name c	f Inventor			(SEAL)
Date			Name c	f Inventor		,	(SEAL)
Date			Name c	f Inventor			(SEAL)
Date			Name c	f Inventor			(SEAL)
Date			Name o	f Inventor			(SEAL)

Name of Inventor

PATENT REEL: 020697 FRAME: 0454

RECORDED: 03/25/2008

Date