PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Junya MORI	11/10/2009
Tetsuya SAKAI	11/10/2009

RECEIVING PARTY DATA

Name:	NIPPON THOMPSON CO., LTD.
Street Address:	19-19, Takanawa 2-chome
City:	Minato-ku, Tokyo
State/Country:	JAPAN

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12635096

CORRESPONDENCE DATA

Fax Number: (202)737-3528

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

Phone: 2026285197

Email: Gthomson@browdyneimark.com

Correspondent Name: BROWDY AND NEIMARK, P.L.L.C.

Address Line 1: 624 NINTH STREET, NW, SUITE 300

Address Line 4: WASHINGTON, DISTRICT OF COLUMBIA 20001-5303

ATTORNEY DOCKET NUMBER: MORI 45

NAME OF SUBMITTER: Ronni S. Jillions

Total Attachments: 1

source=2010-01-14Assignment#page1.tif

OP \$40.00 1

PATENT REEL: 023797 FRAME: 0573

ASSIGNMENT

		(1) Junya MORI
(1-5) Insert Name(s) of Inventor(s).		(2) Tetsuya SAKAI
		(3)
		(4)
		(5)
(6)	Insert name of Assignee	In consideration of the sum of one dollar (\$1.00) and other good and valuable considerations paid to each of the undersigned, the undersigned agree(s) to assign, and hereby does assign, transfer and set over to (6) NIPPON THOMPSON CO., LTD.
	Insert address of Assignee	(7) 19-19, Takanawa 2-chome, Minato-ku, Tokyo, Japan
	•	(hereinafter designated as the Assignee) the entire right, title and interest for the United States, its territories, dependencies and possessions, in the invention, and all applications for patent and any Letters Patent which may be granted therefor, known as
	Insert identification of Invention, such as Title	(8) ACTUATOR
Ca	ase Number of Foreign oplication Number	Foreign Application or Case No.
		for which the undersigned has (have) executed an application for patent in the United States of America
	Insert Date of Signing of Application	(9) on even date herewith
(10)	Alternative identification for filed application	(10) U.S. application Serial Number 12/635,096 , filed 10-0EC-2009
Assignment of the Usigne herein ident cordare benefit and the Usigne herein identification in the Usigne herein identification is the Usigne herein identification in the Usigne herein identification is the Usigne herein identification in the Usigne herein identification is the Usigne herein identification in the Usigne herein identification is the Usigne herein identification in the Usigne herein identification is the Usigne herein identification is the Usigne herein identification is the Usigne herein identification identification is the Usigne herein identification identification is the Usigne herein identification	gnee may deem necessary of 2) The undersigned agree (erning this application or coin obtaining evidence and § 3) The undersigned agree (s patent to the Assignee. 4) The undersigned agree (he invention and improvemings regarding the invention 5) The undersigned hereby (nited States resulting from e, as Assignee of the entire in assigned, and that he has 6) The undersigned hereby (ification which may be necessary) this document. 7) This Assignment shall but it is the control of the	authorize(s) and request(s) the Commissioner of Patents to issue any and all Letters Patents of said application or any division or divisions or continuing applications thereof to the said Asinterest, and hereby covenants that he has (they have) full right to convey the entire interest (they have) not executed and will not execute, any agreement in conflict herewith. If grant(s) the firm of Browdy and Neimark the power to insert on this assignment any further issury or desirable in order to comply with the rules of the United States patent Office for respective binding upon my (our) heirs, executors, administrators, and/or assigns, and shall inure to the diministrators, successors and/or assigns of the Assignee. The desirable in order to comply with the undersigned name(s).
(1)	Date November 10,	2009 Name of Inventor Junya Mori
(2)	Date November 10,	2009 Name of Inventor Junya Mari 2009 Name of Inventor Jetsuya Sakai
		Name of Inventor
(4)	Date	Name of Inventor
(5)	Date	Name of Inventor
Date		Witness

RECORDED: 01/15/2010

PATENT REEL: 023797 FRAME: 0574