PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:			NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		,	ASSIGNMENT		
CONVEYING PARTY DATA					
		Nar	Name Execution Date		
Fuji Electric Advanced Technology Co., Ltd				09/01/2005	
RECEIVING PARTY D	ECEIVING PARTY DATA				
Name:	Fuji Electric H	loldings (Co., Ltd.		
Street Address:	1-1 Tanabesh	ninden, K	(awasaki-ku, Kawasaki-Shi		
City:	Kanagawa				
State/Country:	JAPAN				
PROPERTY NUMBER	RS Total: 1				
Property Ty	уре		Number		
Property Ty		4875944			
		4875944			
Patent Number: CORRESPONDENCE	DATA				
Patent Number: CORRESPONDENCE Fax Number:	DATA (202)293	3-7860			
Patent Number: CORRESPONDENCE Fax Number:	DATA (202)293	3-7860 <i>Mail whe</i>	4		
Patent Number: CORRESPONDENCE Fax Number: Correspondence will be	DATA (202)293	3-7860 <i>Mail whe</i> 7926	en the fax attempt is unsuccessful.		
Patent Number: CORRESPONDENCE Fax Number: Correspondence will be Phone:	DATA (202)293 De sent via US is 2026637 kclark@s	3-7860 <i>Mail whe</i> 7926 sughrue.	en the fax attempt is unsuccessful.		
Patent Number: CORRESPONDENCE Fax Number: Correspondence will to Phone: Email:	DATA (202)293 De sent via US in 2026637 kclark@s David J.	3-7860 <i>Mail whe</i> 7926 sughrue. Cushing	en the fax attempt is unsuccessful.		
Patent Number: CORRESPONDENCE Fax Number: Correspondence will be Phone: Email: Correspondent Name:	DATA (202)293 De sent via US is 2026637 kclark@s David J. 2100 Pe Suite 800	3-7860 Mail whee 7926 sughrue. Cushing	en the fax attempt is unsuccessful. com J - Sughrue Mion PLLC hia Avenue, N.W.		
Patent Number: CORRESPONDENCE Fax Number: Correspondence will be Phone: Email: Correspondent Name: Address Line 1:	DATA (202)293 De sent via US is 2026637 kclark@s David J. 2100 Pe Suite 800	3-7860 Mail whee 7926 sughrue. Cushing	en the fax attempt is unsuccessful.		
Patent Number: CORRESPONDENCE Fax Number: Correspondence will be Phone: Email: Correspondent Name: Address Line 1: Address Line 2:	DATA (202)293 De sent via US is 2026637 kclark@s David J. 2100 Pe Suite 800 Washing	3-7860 Mail where the control of th	en the fax attempt is unsuccessful. com J - Sughrue Mion PLLC hia Avenue, N.W.		

PATENT 500052904 REEL: 016621 FRAME: 0140

Assignment

Whereas, Fuji Electric Advanced Technology Co., Ltd., of 2-1, Nagasaka 2-chome, Yokosuka-shi, Kanagawa, Japan, hereinafter referred to as "Assignor", is the owner of the entire right, title and interest in United States Patent **No. 4,875,944;** and

Whereas, Fuji Electric Holdings Co., Ltd., of 1-1 Tanabeshinden, Kawasaki-ku, Kawasaki-shi, Kanagawa, Japan, hereinafter referred to as "Assignee", desires to acquire the entire right, title, and interest of the Assignor in the said U.S. Patent;

Now, therefore, for valuable consideration, receipt of which is hereby acknowledged, the above-named Assignor hereby sells, assigns and transfers to the above-named Assignee, its successors and assigns, the entire right, title and interest in the said U.S. Patent, and any reissues or re-examinations thereof, together with all claims for damages by reason of past infringement of the said U.S. Patent with the right to Assignee to sue for and collect the same for their own use and enjoyment.

Assignor hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this Assignment.

Assignor further covenants that upon request by the Assignee, Assignor will promptly provide to Assignee all pertinent facts and documents relating to the invention claimed in the said U.S. Patent and legal equivalents as may be known and accessible to Assignor, and will testify as to the same in any interference, litigation or proceeding related thereto and will promptly execute and deliver to Assignee or its legal representative any and all papers instruments or affidavits required to apply for, obtain, maintain, issue and enforce the said U.S. Patent which may be necessary by Assignee.

Fuji Electric Advanced Technology Co., Ltd.

Date: September 1, 2005

Koichi Havashima Koichi Harashime

President Title:

····

PATENT
RECORDED: 09/30/2005 REEL: 016621 FRAME: 0141