# 502237791 02/21/2013

## PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

# **CONVEYING PARTY DATA**

Name	Execution Date
Kazunori HATAKEYAMA	01/08/2013
Takuya SHIMOMUGI	01/08/2013
Shinya MATSUSHITA	02/13/2013
Naoki WAKUTA	01/16/2013
Tsutomu MAKINO	02/13/2013
Shinsaku KUSUBE	02/08/2013

#### RECEIVING PARTY DATA

Name:	Mitsubishi Electric Corporation	
Street Address:	7-3, Marunouchi 2-chome, Chiyoda-ku	
City:	Tokyo	
State/Country:	JAPAN	
Postal Code:	100-8310	

## PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13818132

#### CORRESPONDENCE DATA

**Fax Number**: 7037079112

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

Email: POSZ\_Mailbox@poszlaw.com

Correspondent Name: DAVID POSZ

Address Line 1: POSZ LAW GROUP, PLC

Address Line 2: 12040 SOUTH LAKES DRIVE, SUITE 101

Address Line 4: RESTON, VIRGINIA 20191

ATTORNEY DOCKET NUMBER:	129D_003_TN
NAME OF SUBMITTER:	David G. Posz

Total Attachments: 1

source=Assignment\_129D003TN\_1p#page1.tif

PATENT REEL: 029847 FRAME: 0109 P \$40,00 13818132

# U.S. ASSIGNMENT

IN CONSIDERATION of the sum of One Dollar Inventor(s) (hereinafter, "ASSIGNOR") by (hisert Name(s) & Address(es) of ASSIGNEE(S))	(\$1.00), and of other good and valuable o	consideration paid to the undersigne
Mitsubishi Electric Corporation		
7-3, Marunouchi 2-chome, Chiyoda-ku,	Tokyo 100-8310 Japan	······································
(hereinafter, "ASSIGNEE"), the receipt of which is here ASSIGNEE the entire and exclusive right, title and inte (Title of Invention)		OR hereby sells, assigns and transfers to
HEAT PUMP DEVICE, HEAT PUMP SY	STEM, AND A CONTROL METH	OD OF THREE-PHASE
INVERTER		
relating to International Patent Application <u>PCT/JP20</u> executed on even date herewith or, if not so executed, w		etters Patent of the United States was
(a) executed on	_; (Insert date of execution of applica	ation, if not concurrent)
(b) filed on	Assignee's allorney is hereby	authorized to insert in (b) the specified
Serial No;	data, when known.	in (o) in specyton
and to said application and all Letters Patent(s) of the U substitute, reissue or reexamination application based the including any extensions thereof (collectively, hereinaft	ereon, for the full term or terms for which the s	said Letters Patent(s) may be granted an
The ASSIGNOR agree(s), when requested by said A which the ASSIGNEE may deem necessary, desirable o including in the preparation and prosecution of said app reexamination, or public use proceeding, and in any litig acts to include but not be limited to executing all papers swom testimony, and obtaining and producing evidence	r expedient, for securing, maintaining and enf lication(s) and the issuance of said Letters Pat ation or other legal proceeding which may aris , including separate assignments and declarati	oreing protection for said invention, tent(s), in any interference, reissue, te or be declared in relation to same, suc
IN WITNESS WHEREOF, the undersigned inventor		).
(Signature)  Takuya SHIMOMUGI  (Signature)  (Signature)  Shimom Match Claste	Kazunori HATAKEYAMA	January P, 20/3
(Signature)	(Type Name)	
2) IAKUYA SITITIOFIUGI.	Takuya SHIMOMUGI (Type Name)	January f. 20 (3 (Date)
Shinya MATCUCHITA	Shinya MATSUSHITA	February 13 2012
3) Signature)	(Type Name)	(Date)
4) Naoki WAKUTA	Naoki WAKUTA	January 16, 2013
Shinya MATSUSHITA  (Signature)  4) Naoki WAKUTA  (Signature)  5) Toutomy Makeno (Signature)	(Type Name)	February 13, 2013 (Date) January 16, 2013 (Date) February 13, 2013 (Date) February 8, 2013
5) Isutoma Makino	Tsutomu MAKINO	tepruary 13,2013
	(Type Name) Shinsaku KUSUBE	(Dale)
6) Shinsaku KUSUBE (Signature)	(Type Name)	February 8, 20/3

**RECORDED: 02/21/2013** 

PATENT REEL: 029847 FRAME: 0110