PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE	E:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT	
CONVEYING PART	Y DATA			
		Name	Execution Date	
David Kucera			12/12/2011	
Gregory Young			12/12/2011	
Tim McCarthy			12/15/2011	
Patrick Yuen			12/12/2011	
RECEIVING PARTY	/ DATA			
Name:	Honeywell In	Honeywell International Inc.		
Street Address:	101 Columbi	101 Columbia Road		
City:	Morristown	Morristown		
State/Country:	NEW JERSE	NEW JERSEY		
Postal Code:	07962			
PROPERTY NUMB	ERS Total: 1			
PROPERTY NUMB Property Application Numbe	ERS Total: 1 Type	Numbe	er	
PROPERTY NUMB Property Application Numbe CORRESPONDENC Fax Number: Email: <i>Correspondence wir</i> <i>via US Mail.</i>	ERS Total: 1 Type or: CE DATA 612359 chelsea ill be sent to the o	13326523 9349 .reinartz@stwiplaw.com e-mail address first; if that is unsuccessfu		
PROPERTY NUMB Property Application Numbe CORRESPONDENC Fax Number: Email: <i>Correspondence wivia US Mail.</i> Correspondent Nan	ERS Total: 1 Type r: CE DATA 612359 chelsea ill be sent to the o ne: Seager	13326523 9349 .reinartz@stwiplaw.com		
PROPERTY NUMB Property Application Numbe CORRESPONDENC Fax Number: Email: <i>Correspondence wi via US Mail.</i> Correspondent Nan Address Line 1: Address Line 2:	ERS Total: 1 Type r: CE DATA 612359 chelsea <i>ill be sent to the o</i> ne: Seager 1221 Ni Suite 80	13326523 9349 .reinartz@stwiplaw.com <i>e-mail address first; if that is unsuccessfu</i> Tufte & Wickhem LLC. collet Ave 00		
PROPERTY NUMB Property Application Numbe CORRESPONDENC Fax Number: Email: <i>Correspondence wi via US Mail.</i> Correspondent Nan Address Line 1: Address Line 2:	ERS Total: 1 Type r: CE DATA 612359 chelsea <i>ill be sent to the o</i> ne: Seager 1221 Ni Suite 80	13326523 9349 .reinartz@stwiplaw.com <i>e-mail address first; if that is unsuccessfu</i> Tufte & Wickhem LLC. collet Ave		
PROPERTY NUMB Property Application Numbe CORRESPONDENC Fax Number: Email: <i>Correspondence wi</i>	ERS Total: 1 Type r: CE DATA 612359 chelsea ill be sent to the of ne: Seager 1221 Ni Suite 80 Minnea	13326523 9349 .reinartz@stwiplaw.com <i>e-mail address first; if that is unsuccessfu</i> Tufte & Wickhem LLC. collet Ave 00		
PROPERTY NUMB Property Application Numbe CORRESPONDENC Fax Number: Email: <i>Correspondence wir</i> <i>via US Mail.</i> Correspondent Nan Address Line 1: Address Line 2: Address Line 4:	ERS Total: 1 Type r: CE DATA 612359 chelsea ill be sent to the of ne: Seager 1221 Ni Suite 80 Minnea ET NUMBER:	13326523 9349 .reinartz@stwiplaw.com <i>e-mail address first; if that is unsuccessfu</i> Tufte & Wickhem LLC. collet Ave 00 polis, MINNESOTA 55403		

source=assignment 2#page1.tif source=assignment 2#page2.tif source=assignment 2#page3.tif source=assignment 2#page4.tif source=assignment 2#page5.tif United States Patent Application Attorney Docket No.: H0028658-1161.1586101 First Named Inventor: David Kucera

ASSIGNMENT

WHEREAS, the undersigned inventor(s) (hereinafter individually and collectively referred to as "ASSIGNOR") has/have invented:

GAS VALVE WITH COMMUNICATION LINK

(hereinafter "the invention") for which application for Letters Patent of the United States:

[] has been executed on even date herewith;

[]

was executed on ______; was filed on ______ and assigned U.S. Application Serial No. ______ £ 1

WHEREAS, Honeywell International Inc., a Delaware corporation having a place of business AND at 101 Columbia Road, POB 2245, Morristown, N.J. 07962-9806 (hereinafter "ASSIGNEE"), and successors, assigns, and legal representatives, is desirous of acquiring the entire right, title, and interest therein;

AND WHEREAS, a "formal application," as referred to herein, shall mean any provisional, nonprovisional, continuation, continuation in part, continued prosecution, substitute, renewal, extension, divisional, reissue, reexamination, foreign, Patent Cooperation Treaty (PCT) or other patent application, inventor's certificate, utility model, or like document;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, ASSIGNOR does hereby sell, assign and transfer unto ASSIGNEE, its successors, assigns, and legal representatives, the entire right, title and interest in and to the aforesaid application, to the invention as described in the aforesaid application, and to any formal application which may be filed based in whole or in part on the aforesaid application, in the United States and all foreign countries, together with the right of priority under any international conventions, treaties and/or agreements to which the United States currently adheres and adheres to in the future, and hereby authorizes and requests the Commissioner of Patents to issue said Letters Patent to ASSIGNEE, for the sole use and benefit of ASSIGNEE, its successors, assigns, and legal representatives;

AND ASSIGNOR authorizes ASSIGNEE, its successors, assigns, and legal representatives, or anyone it may properly designate, to apply for Letters Patent, in its own name if desired, in any and all foreign countries, and additionally to claim the filing date of aforesaid application and/or otherwise take advantage of the provisions of any international convention, treaty and/or agreement;

AND ASSIGNOR FURTHERMORE authorizes ASSIGNEE, its successors, assigns, and legal representatives, or anyone it may properly designate, to insert in this instrument the filing date and/or serial number of said application when ascertained;

AND ASSIGNOR HEREBY AGREES to transfer, upon request of ASSIGNEE, its successors, assigns, and legal representatives, and without further remuneration, a like interest in and to any related inventions (including all improvements variations, derivations and inventive subject matter directly or indirectly related to the patent application and the invention) and formal applications based thereon;

AND ASSIGNOR AGREEING, FURTHERMORE, upon request of ASSIGNEE, and without further remuneration, but at no expense to ASSIGNOR, that ASSIGNOR or ASSIGNOR'S executors or administrators will provide all reasonable assistance to obtain, maintain, and assert the fullest measure of legal protection that ASSIGNEE desires to obtain or assert for the invention, any related inventions, any formal application based thereon, and any resulting patents, including executing any and all papers desired by ASSIGNEE for the filing and granting of formal applications, the perfecting of title in ASSIGNEE, and in enforcing any rights in the invention, any related inventions, and any formal application or patent based thereon.

If any provision of this assignment is held by any court to be unenforceable, such provision shall be interpreted to accomplish the objectives of the original provision to the fullest extent allowed by law and the remainder of this assignment shall remain in full force and effect.

EXECUTED as of the date(s) written below by ASSIGNOR:

Anter

Date: DEC 12, 2011

David Kucera

Date: _____

Tim McCarthy

Gregory Young

Date: _____

Patrick Yuen

Date: _____

United States Patent Application Attorney Docket No.: H0028658-1161.1586101 First Named Inventor: David Kucera 2 of 2

> PATENT REEL: 028695 FRAME: 0661

EXECUTED as of the date(s) written below by ASSIGNOR:

David Kucera

Gregory You Youus

Date: _____

Date: 12/12-/2011

Tim McCarthy

Patrick Yuen

Date: _____

Date: _____

United States Patent Application Attorney Docket No.: H0028658-1161.1586101 First Named Inventor: David Kucera 2 of 2 HONEYWELL BBC

EXECUTED as of the date(s) written below by ASSIGNOR:

.

David]	Lucera
---------	--------

Gregory Young

Tim Me

Patrick Yuen

Date:	
-------	--

Date: _____

Date: DOLEMBOR 15, 2011

Date: _____

.

Unlied Statest Patent Application Attorney Docket No.: H0028658-1161.1586101 First Named Inventor: David Kucera 2 of 2

> PATENT REEL: 028695 FRAME: 0663

EXECUTED as of the date(s) written below by ASSIGNOR:

David Kucera

Gregory Young

Date: _____

.

Date: _____

Tim McCarthy Patrick Yuen Date: ____

Date: DEC. 12, 2011

United States Patent Application Attorney Docket No.: H0028658-1161.1586101 First Named Inventor: David Kucera 2 of 2

RECORDED: 08/01/2012