507616296 11/28/2022 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7663189

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT			
CONVEYING PARTY	DATA	·			
		Name	Execution Date		
VSK ELECTRONICS	٧V		11/26/2022		
RECEIVING PARTY D	АТА				
Name:	HONEYW	/ELL NV			
Street Address:	HERMES	ES PLAZA			
Internal Address:	HERMAS	LAAN 1H			
City:	DIEGEM				
State/Country:	BELGIUN	1			
Postal Code:	1831				
Property Type		Number			
PROPERTY NUMBER	RS Total: 4				
Application Number:	14	825033			
Application Number: 1512		123505			
Application Number: 16		674899			
		111913			
<i>using a fax number, i</i> Email: Correspondent Name Address Line 1:	be sent to tl if provided; i jo. e: SE 10	f that is unsuccessful, it will b brecht@stwiplaw.com EAGER, TUFTE & WICKHEM, L 0 SOUTH FIFTH STREET			
Address Line 2:		JITE 600	100		
Address Line 4:	MI	NNEAPOLIS, MINNESOTA 554	402		
ATTORNEY DOCKET I	NUMBER:	HONEYWELL NV			
NAME OF SUBMITTER:		JO BRECHT	JO BRECHT		
SIGNATURE:		/jo brecht/	/jo brecht/		
DATE SIGNED:		11/28/2022	11/28/2022		
Γotal Attachments: 5		1			

Total Attachments: 5

source=Assignment_VSKElectronicsNVtoHoneywellNV_11-2022#page1.tif

source=Assignment_VSKElectronicsNVtoHoneywellNV_11-2022#page2.tif
source=Assignment_VSKElectronicsNVtoHoneywellNV_11-2022#page3.tif
source=Assignment_VSKElectronicsNVtoHoneywellNV_11-2022#page4.tif
source=Assignment_VSKElectronicsNVtoHoneywellNV_11-2022#page5.tif

Patent Assignment Agreement

This Patent Assignment (hereinafter referred to as the "Assignment") is made and entered into on *Marcology 26, 2022* (the "Effective Date") by and between the following parties:

VSK ELECTRONICS NV Venetiëlaan 39, 8530 Harelbeke, Belgium (the "Assignor")

AND

Honeywell NV Hermes Plaza Hermaslaan 1H 1831 Diegem Belgium (the "Assignee")

WHEREAS the Assignor is the sole and rightful owner of certain patents and patent applications (herein referred to as the "Assigned Patent Assets") as set forth in Exhibit A attached hereto; and

WHEREAS, the Assignee desires to purchase or acquire the Assignor's right, title, and interest in and to the Assigned Patent Assets; and

WHEREAS, the Assignor and Assignee are both duly authorized and capable of entering into this Assignment.

NOW, THEREFORE, for valuable consideration as part of a merger agreement between the Assignor and Assignce, the receipt of which is acknowledged, the parties hereto agree as follows:

1. ASSIGNMENT.

The Assigner does hereby sell, assign, transfer and set over to Assignee 100% of its right, title, and interest in the Assigned Patent Assets with full title guarantee to Assignce for the entire term of the Assigned Patent Assets and any reissues or extensions and for the entire terms of any patents, reissues or extensions that may issue from foreign applications, divisions, continuations in whole or part or substitute applications filed claiming the benefit of the Assigned Patent Assets. The right, title, and interest conveyed in this Assignment is to be held and enjoyed by



Assignee and Assignee's successors as fully and exclusively as it would have been held and enjoyed by Assignor had this assignment not been made.

The Assignor authorizes the United States Patent and Trademark Office and all other applicable jurisdictions outside the United States to record the transfer of the Assigned Patent Assets to Assignee as the recipient of Assigner's right, title, and interest therein.

Assignor further agrees to: (a) cooperate with Assignce in the protection of the patent rights and prosecution and protection of foreign counterparts; (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer; and (c) perform such other acts as Assignee lawfully may request to obtain or maintain the Assigned Patent Assets in any and all countries.

Assignor further agrees to delegate to the General Counsel of the Assignee the right to prepare, sign and file confirmatory assignment documents on behalf of Assigner as may be required to perfect the recording of the Assigned Patent Assets in any applicable jurisdiction.

2. ANNUITIES AND OTHER FEES

Assignor agrees to pay all annuities and any other fees associated with the Assigned Patent Assets in all applicable jurisdictions up to and including the effective date of this Patent Assignment Agreement.

3. WARRANTY.

Assignor warrants that Assignor is the legal owner of all right, title, and interest in the Assigned Patent Assets, that the Assigned Patent Assets have not been previously pledged, assigned, or encumbered, and that this Assignment does not infringe on the rights of any person.

3. GOVERNING LAW.

This Patent Assignment Agreement is governed by and is to be construed in accordance with the laws of the State of North Carolina of the United States of America.

4. ENTIRE AGREEMENT.

12

This Patent Assignment Agreement constitutes the sole agreement of the parties and supersedes all oral negotistions and prior writings with respect to the assignment of the Assigned Patent Assets.

5. SEVERABILITY.

ASSIGNCE:

If one or more provisions of this Assignment are held to be unenforceable under applicable law, the parties agree to renegotiate such provision in good faith. If the parties cannot reach a mutually agreeable and enforceable replacement for such provision, then (i) such provision will be excluded from this Assignment, (ii) the balance of the Assignment will be interpreted as if such provision were so excluded and (iii) the balance of the Assignment will be enforceable in accordance with its terms.

IN WITNESS whereof, the Assignor and Assignee have executed this Agreement as of the Effective Date.

ASSIGNOR:	
(ÉS)	
and a second sec	/
By: Paulus de Bruin	Date: 26.11.20.22
Title: Managing Director, VSK Electronics NV	and the state of the state of the state of the

By: Link Wellemans Date: <u>KLU1 622</u> Title: <u>Manazing Director, Honeywell NV</u>



<u>Exhibit A</u>

Country Name	Application Number	Publication Number	Patent Number	Title
China	201580021058.7		21.201580021058.7	Intrusion detection with directional sensing
Canada	2941493.0			Intrusion detection with directional sensing
India	201627032147.0	43/2016		Intrusion detection with directional sensing
Australia	2015226201.0		2015226201	Intrusion detection with directional sensing
United States	14/825,033	US-2015-0348383- A1	10,148,914	Intrusion detection with directional sensing
United States	14/636,334	US-2015-0249807	9237315	Intrusion detection with directional sensing
Germany	15708789.1	3114658	3114658	Intrusion detection with directional sensing
France	15708789.1	3114658	3114658	Intrusion detection with directional sensing
United Kingdom	157()\$789.1	3114658	3114658	Intrusion detection with directional sensing
China	201580020150.1	CN106463043A	ZL201580020150.1	Intrusion detection with motion sensing
United States	15/123,505	US-2017-0076588- A1	9984559	Intrusion detection with motion sensing
Australia	2015226202.0		2015226202	Intrusion detection with motion sensing
Taiwan	1041066533.0	201539383	1659397	Intrusion detection with motion sensing
United States	15/123,474	US-2017-0076570- A1		Threat detection Information distribution system and method
China	201580021442.7	CN106415684A	ZL20158(X)21442.7	Threat detection information distribution system and method
Australia	2015226384.0		2015226364	Threat detection Information distribution system and method
United States	16/674,899	20200066123	10,867,493	THREAT DETECTION INFORMATION

B,

				DISTRIBUTION SYSTEM AND METHOD
United Kingdom	15709634.8	3114660	3114660	Threat detection information distribution system and method
Germany	15709634.8	3114660	3114660	Threat detection Information distribution system and method
France	15709634.8	3114660	3114660	Threat detection Information distribution system and method
Australia	2014200318.0		2014200318	Threst-monitoring systems and related methods
United States	15/111,913	US-2016-0350519- A1	10558787	Threat-manitoring systems and related methods
Taiwan	103137823.0	201530444	1673658	Threat-monitoring systems and related methods



RECORDED: 11/28/2022