

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT6754661

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
	Name	Execution Date
	ROCKWELL AUTOMATION ASIA PACIFIC BUSINESS CENTER PTE. LTD.	10/01/2019
RECEIVING PARTY DATA		
Name:	SENSIA NETHERLANDS B.V.	
Street Address:	PARKSTRAAT 83	
City:	THE HAGUE	
State/Country:	NETHERLANDS	
Postal Code:	2514 JG	
PROPERTY NUMBERS Total: 1		
	Property Type	Number
	Application Number:	16569344
CORRESPONDENCE DATA		
Fax Number:	(202)672-5399	
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>		
Phone:	202-672-5300	
Email:	ipdocketing@foley.com, nlim@foley.com	
Correspondent Name:	FOLEY & LARDNER LLP	
Address Line 1:	3000 K STREET N.W.	
Address Line 2:	SUITE 600	
Address Line 4:	WASHINGTON, D.C. 20007-5109	
ATTORNEY DOCKET NUMBER:	123960-0314(2)	
NAME OF SUBMITTER:	NANCY LIM	
SIGNATURE:	/Nancy Lim/	
DATE SIGNED:	06/10/2021	
Total Attachments: 12		
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INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT (“**IP Assignment**”), dated as of October 1, 2019, is made by ROCKWELL AUTOMATION ASIA PACIFIC BUSINESS CENTER PTE. LTD., a Private Limited Company organized under the laws of Singapore, having an address of 2 Corporation Road, Corporation Place, Singapore 618494 (“**Assignor**”), and SENSIA NETHERLANDS B.V., a private company with limited liability under Dutch law, having an address of Parkstraat 83, 2514 JG The Hague, the Netherlands (“**Assignee**”).

WHEREAS, pursuant to the Business Transfer Agreement (the “**Business Transfer Agreement**”), dated as of October 1, 2019, by and between Assignor and Assignee, Assignee has acquired and Assignor has assigned various assets, including the Assigned IP (defined below), to Assignee.

NOW THEREFORE, in consideration of the foregoing and the mutual promises and agreements contained in this Assignment, and for other good and valuable consideration the receipt and sufficiency of which are hereby acknowledged, the parties hereby agree as follows:

1. Assignment. Assignor hereby confirms that it assigns to Assignee, and Assignee hereby accepts, all of Assignor’s right, title, and interest in and to the following (the “**Assigned IP**”):

(a) the patents and patent applications set forth on Schedule 1 hereto, all issued patents that have been or may be granted thereon, all divisions, continuations, continuations-in-part, reissues, extensions, reexaminations, and renewals thereof, and any other patents and patent applications claiming priority to or the benefit of the foregoing in the countries/jurisdictions listed on Schedule 1 (the “**Patents**”);

(b) the trademark registrations and trademark applications set forth on Schedule 2 hereto and all issuances, extensions, and renewals thereof (the “**Trademarks**”);

(c) all rights of any kind whatsoever of Assignor accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions, and otherwise throughout the world;

(d) any and all royalties, fees, income, payments, and other proceeds now or hereafter due or payable with respect to any and all of the foregoing; and

(e) any and all claims and causes of action, with respect to any of the foregoing, whether accruing before, on, or after the date hereof, including all rights to and claims for damages, restitution, and injunctive and other legal and equitable relief for past, present, and future infringement, dilution, misappropriation, violation, misuse, breach, or default, with the right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.

2. Recordation and Further Actions. Assignor hereby authorizes the Commissioner for Patents and the Commissioner for Trademarks in the United States Patent and Trademark

Office, and the officials of corresponding entities or agencies in any applicable jurisdictions to record and register this IP Assignment upon request by Assignee. Following the date hereof, upon Assignee's reasonable request, Assignor shall take such steps and actions, and provide such cooperation and assistance to Assignee and its successors, assigns, and legal representatives, including the execution and delivery of any affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documents, as may be necessary to effect, evidence, or perfect the assignment of the Assigned IP to Assignee, or any assignee or successor thereto.

3. Terms of the Business Transfer Agreement. The parties hereto acknowledge and agree that this IP Assignment is entered into pursuant to the Business Transfer Agreement, to which reference is made for a further statement of the rights and obligations of Assignor and Assignee with respect to the Assigned IP. The representations, warranties, covenants, agreements, and indemnities contained in the Formation Agreement shall not be superseded hereby but shall remain in full force and effect to the full extent provided therein. In the event of any conflict or inconsistency between the terms of the Business Transfer Agreement and the terms hereof, the terms of the Business Transfer Agreement shall govern.

4. Counterparts. This IP Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed one and the same agreement. A signed copy of this IP Assignment delivered by facsimile, e-mail, or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this IP Assignment.

5. Successors and Assigns. This IP Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.

6. Governing Law. This IP Assignment and any claim, controversy, dispute, or cause of action (whether in contract, tort, or otherwise) based upon, arising out of, or relating to this IP Assignment and the transactions contemplated hereby shall be governed by, and construed in accordance with, the laws of the United States and the State of Delaware, without giving effect to any choice or conflict of law provision or rule (whether of the State of Delaware or any other jurisdiction).

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, Assignor has duly executed and delivered this IP Assignment as of the date first above written.

ROCKWELL AUTOMATION ASIA PACIFIC
BUSINESS CENTER PTE. LTD.

By 

Name: John Miller

Title: Attorney-in-Fact

AGREED TO AND ACCEPTED:

SENSIA NETHERLANDS B.V.

By _

Name: _

Title: _

SIGNATURE PAGE TO THE INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT BETWEEN
ROCKWELL AUTOMATION ASIA PACIFIC BUSINESS CENTER PTE. LTD. AND SENSIA
NETHERLANDS B.V.

PATENT
REEL: 056496 FRAME: 0880

IN WITNESS WHEREOF, Assignor has duly executed and delivered this IP Assignment as of the date first above written.

ROCKWELL AUTOMATION ASIA PACIFIC
BUSINESS CENTER PTE. LTD.

By _____

Name: John Miller

Title: Attorney-in-Fact

AGREED TO AND ACCEPTED:

SENSIA NETHERLANDS B.V.

By



Name:

Title: Eileen Hardell Director



SIGNATURE PAGE TO THE INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT BETWEEN ROCKWELL AUTOMATION ASIA
PACIFIC BUSINESS CENTER PTE. LTD. AND SENSIA NETHERLANDS B.V.

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SCHEDULE 1
ASSIGNED PATENTS

Title	Status	Countr y	Application No.	Filing Date	Patent / Publication No.
MULTI-USE DATA PROCESSING CIRCUITRY FOR WELL MONITORING	Issued	United States	14/179,241	02/12/201 4	9,803,470
MULTI-USE DATA PROCESSING CIRCUITRY FOR WELL MONITORING	<u>Issued</u>	German y	15154683.5	02/11/201 5	EP2907966
MULTI-USE DATA PROCESSING CIRCUITRY FOR WELL MONITORING	<u>Issued</u>	France	15154683.5	02/11/201 5	EP2907966
MULTI-USE DATA PROCESSING CIRCUITRY FOR WELL MONITORING	<u>Issued</u>	United Kingdo m	15154683.5	02/11/201 5	EP2907966
MULTI-USE DATA PROCESSING CIRCUITRY FOR WELL MONITORING	<u>Issued</u>	China	201510076571. 8	02/12/201 5	CN104834248
SYSTEMS AND METHODS FOR LOCALIZED WELL	Issued	United States	14/179,255	02/12/201 4	10,072,485

Title	Status	Country	Application No.	Filing Date	Patent / Publication No.
ANALYSIS AND CONTROL					
SYSTEMS AND METHODS FOR LOCALIZED WELL ANALYSIS AND CONTROL	<u>Published</u>	Europe	15154816.1	02/12/2015	EP2910729
SYSTEMS AND METHODS FOR LOCALIZED WELL ANALYSIS AND CONTROL	<u>Issued</u>	China	201510076383.5	02/12/2015	ZL201510076383.5
SYSTEM AND METHOD FOR LOCALLY PERFORMING WELL TESTING	Published	United States	14/179,266	02/12/2014	US20150226051 A1
SYSTEM AND METHOD FOR LOCALLY PERFORMING WELL TESTING	<u>Published</u>	Europe	15154817.9	02/12/2015	EP2910730
SYSTEM AND METHOD FOR LOCALLY PERFORMING WELL TESTING	<u>Issued</u>	China	201510076759.2	02/12/2015	ZL201510076759.2
SYSTEMS AND METHODS FOR CLOUD-BASED AUTOMATIC CONFIGURATION OF REMOTE	Issued	United States	14/312,455	06/23/2014	10,344,567

Title	Status	Country	Application No.	Filing Date	Patent / Publication No.
TERMINAL UNITS					
SYSTEMS AND METHODS FOR CLOUD-BASED AUTOMATIC CONFIGURATION OF REMOTE TERMINAL UNITS	Filed	United States	16/503,290	07/03/2019	N/a
SYSTEMS AND METHODS FOR CLOUD-BASED ASSET MANAGEMENT AND ANALYSIS	Published	United States	14/312,462	06/23/2014	US20150371160 A1
SYSTEMS AND METHODS FOR CLOUD-BASED COMMISSIONING OF WELL DEVICES	Issue Fee Paid	United States	14/312,476	06/23/2014	US20150369014 A1
SYSTEMS AND METHODS FOR CLOUD-BASED COMMISSIONING OF WELL DEVICES	In Preparation	United States	N/A	N/A	
SYSTEMS AND METHODS FOR ACQUIRING MULTIPHASE MEASUREMENTS AT A WELL SITE	Published	United States	14/927,331	10/29/2015	US20170122097 A1

Title	Status	Country	Application No.	Filing Date	Patent / Publication No.
SYSTEMS AND METHODS FOR ACQUIRING MULTIPHASE MEASUREMENTS AT A WELL SITE	<u>Published</u>	China	201610973560.4	10/28/2016	CN106837325
SYSTEMS AND METHODS FOR ACQUIRING GENERATING WATERCUT AND BOTTLENECK NOTIFICATION AT A WELL SITE	Issued	United States	14/927,335	10/29/2015	10,180,056
SYSTEMS AND METHODS FOR ACQUIRING GENERATING WATERCUT AND BOTTLENECK NOTIFICATION AT A WELL SITE	Published	United States	16/240,340	01/04/2019	US20190136681 A1
SYSTEMS AND METHODS FOR ADJUSTING PRODUCTION OF A WELL USING GAS INJECTION	Issued	United States	14/927,342	10/29/2015	10,108,167
SYSTEMS AND METHODS FOR SELF CONFIGURATION OF REMOTE	Issued	United States	14/943,690	11/17/2015	9,803,472

Title	Status	Countr y	Application No.	Filing Date	Patent / Publication No.
TERMINAL UNITS					
SYSTEMS AND METHODS FOR SELF CONFIGURATIO N OF REMOTE TERMINAL UNITS	Issued	China	201611011977. 9	11/17/201 6	ZL201611011977. 9

SCHEDULE 2
ASSIGNED TRADEMARKS

Mark	Status	Country	Application No.	Int. Class	Registration No.
OPTILIFT	Pending	Nigeria	2014-353198	9	
OPTILIFT	Pending	Nigeria	2014-35199	42	
OPTILIFT	Pending	Oman	1267518	9, 42	
OPTILIFT	*Pending	Saudi Arabia	1436006127	42	
OPTILIFT	Registered	South Africa	2014/34760	9	2014/34760
OPTILIFT	Registered	South Africa	2014/34761	42	2014/34761
OPTILIFT	Registered	Argentina	3387110	9	2775265
OPTILIFT	Registered	Argentina	3387111	42	2773774
OPTILIFT	Registered	Colombia	1267518	9, 42	1267518
OPTILIFT	Registered	India	1267518	9, 42	1267518
OPTILIFT	Registered	Kuwait	161192	9	131477
OPTILIFT	Registered	Kuwait	161193	42	131478
OPTILIFT	Registered	Mexico	1267518	9, 42	1267518
OPTILIFT	Registered	Qatar	93687	9	93687
OPTILIFT	Registered	Qatar	93688	42	93688
OPTILIFT	*Registered	Saudi Arabia	1436006126	9	1436006126

Mark	Status	Country	Application No.	Int. Class	Registration No.
OPTILIFT	Registered	United Arab Emirates	224803	9	224803
OPTILIFT	Registered	United Arab Emirates	224804	42	224804
OPTILIFT	Registered	EUTM	013572458	9	013572458
OPTILIFT	Registered	Singapore	40201402148U	9, 42	40201402148U
OPTILIFT	Registered	WIPO	40201402148U	9, 42	1267518
TOTALACCESS	Registered	Kuwait	161194	9	161194
TOTALACCESS	Registered	Mexico	1249581	9	1249581
TOTALACCESS	Registered	Oman	91905	9	91905
TOTALACCESS	Registered	Qatar	93686	9	93686
TOTALACCESS	*Registered	Saudi Arabia	1436006128	9	1436006128
TOTALACCESS	Registered	Singapore	40201402149Y	9	40201402149Y
TOTALACCESS	Registered	WIPO	1249581	9	1249581
vMonitor	Pending	Oman	1214497	9	
vMonitor	Pending	South Africa	2014/10317	9	
vMonitor	Pending	Venezuela	005194-2014	9	
vMonitor	Refused	India	1214497	9	
vMonitor	Refused	Colombia	1214497	9	
vMonitor	Registered	Kuwait	144702	9	144702

Mark	Status	Country	Application No.	Int. Class	Registration No.
vMonitor	Registered	Kuwait	144703	42	144703
vMonitor	Registered	Nigeria	F/TM/O/2014/17136	9	6061
vMonitor	Registered	Qatar	88782	9	88782
vMonitor	*Registered	Saudi Arabia	1435014219	9	1435014219
vMonitor	Registered	United Arab Emirates	205370	9	205370
vMonitor	Registered	United Arab Emirates	205371	42	205371
vMonitor	Registered	Argentina	3323442	9	2726126
vMonitor	Registered	Brazil	907611702	9	907611702
vMonitor	Registered	China	1214497	9	1214497
vMonitor	Registered	EUTM	012521324	9, 42	012521324
vMonitor	Registered	Mexico	1214497	9	1214497
vMonitor	Registered	Singapore	T1317381G	9, 42	T1317381G
vMonitor	Registered	WIPO	1214497	9	1214497