## 505548143 06/27/2019

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5594940

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
TELEDYNE SCIENTIFIC & IMAGING, LLC	06/19/2019

#### **RECEIVING PARTY DATA**

Name:	ROCKWELL AUTOMATION TECHNOLOGIES, INC.	
Street Address:	1 ALLEN-BRADLEY DRIVE	
City:	MAYFIELD HEIGHTS	
State/Country:	ОНЮ	
Postal Code:	44124	

### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	16416652

#### **CORRESPONDENCE DATA**

**Fax Number:** (414)382-4900

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.

**Phone:** 4143824946

Email: Ihkasulke@rockwellautomation.com

Correspondent Name: ROCKWELL AUTOMATION / LINDA KASULKE

Address Line 1: 1201 SOUTH SECOND STREET

Address Line 2: 7C19

Address Line 4: MILWAUKEE, WISCONSIN 53204

ATTORNEY DOCKET NUMBER:	2018P-208-US
NAME OF SUBMITTER:	LINDA H. KASULKE
SIGNATURE:	/Linda H. Kasulke/
DATE SIGNED:	06/27/2019

**Total Attachments: 1** source=scan#page1.tif

PATENT 505548143 REEL: 049617 FRAME: 0253

## INTER-CORPORATE ASSIGNMENT OF PATENTS

This Assignment is made by TELEDYNE SCIENTIFIC & IMAGING, LLC ('Teledyne''), a Delaware limited liability company having its principal offices in Thousand Oaks, California and formerly known as Rockwell Scientific Company, LLC, to ROCKWELL AUTOMATION TECHNOLOGIES, INC. ("Rockwell"), an Ohio corporation having its principal offices at 1 Allen-Bradley Drive, Mayfield Heights, Ohio 44124.

At the request of Rockwell Automation, Inc. and in accordance with the terms of the agreement titled "RSC SERVICES AGREEMENT" by and between ROCKWELL SCIENTIFIC COMPANY, LLC and ROCKWELL AUTOMATION, INC." dated September 15, 2006 by and among Rockwell Automation, Inc. and Teledyne (the "Services Agreement"), Teledyne hereby, assigns and transfers to Rockwell, its successors and assignees, the entire right, title and interest in the following U.S. patent application serial number: 16/416.652 entitled: POWER MODULE HEAT SINK WITH HIGH CONDUCTIVITY HEAT SPREADER and filed on May 20, 2019 (henceforth the "Application") and in any and all applications for letters patent heretofor and hereafter filed in United States or any other country which may be based in whole or in part, but only to the extent that no subject matter of Teledyne not provided in the Application is included, on said inventions and discoveries of the Application and in and to any and all letters patent heretofor or hereafter granted by the United States or any other country in which may be based in whole or in part on said inventions and discoveries of the Application, said assignment including the right to file and prosecute any and all such applications and patents including re-issues, re-examinations or extensions and also including the right to sue and recover for any and all such applications and also including the right to sue and recover for any and all infringements of said patents and request the Commissioner of Patents to issue said letters patent to the aforementioned assignee agreeably with the terms of this Assignment. This Assignment is subject to a royalty-free, world-wide, irrevocable, perpetual, nonexclusive license retained by Teledyne under the aforesaid Application, inventions, discoveries, letters patent, and related rights as set forth above to make, have made, use, import, sell or otherwise dispose of products, or to practice any process in connection therewith as more specifically set forth in the Services Agreement.

Executed and delivered this day of June, 2019.

Teledyne Scientific & Imaging, LLC. (a Delaware LLC)

Teledyne Scientific & Imaging, LLC

Title: Senior Vice President, General Counsel, Chief Compliance

Officer and Secretary

**PATENT** REEL: 049617 FRAME: 0254

RECORDED: 06/27/2019