PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7183644

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
DAISUKE MARUYAMA	02/16/2022

RECEIVING PARTY DATA

Name:	KEYENCE CORPORATION	
Street Address:	1-3-14, HIGASHINAKAJIMA, HIGASHIYODOGAWA-KU	
Internal Address:	OSAKA-SHI	
City:	OSAKA	
State/Country:	JAPAN	
Postal Code:	533-8555	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17674926

CORRESPONDENCE DATA

Fax Number: (540)428-1720

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: 5404281701

Email: lkilyk@kbpatentlaw.com

Correspondent Name: LUKE A. KILYK

Address Line 1: 400 HOLIDAY COURT, SUITE 102
Address Line 2: KILYK & BOWERSOX, P.L.L.C.
Address Line 4: WARRENTON, VIRGINIA 20186

ATTORNEY DOCKET NUMBER:	3110-359
NAME OF SUBMITTER:	LUKE A. KILYK
SIGNATURE:	/luke a kilyk/
DATE SIGNED:	02/18/2022

Total Attachments: 2

source=Assignment_3110_359#page1.tif source=Assignment_3110_359#page2.tif

507136802 PATENT REEL: 059044 FRAME: 0147

Docket No.: 3110-359 SOLE/JOINT INVENTION

(Worldwide Rights)

ASSIGNMENT

WHEREAS We, the below named inventors. [hereinafter referred to as Assignors], have made an invention entitled:

PROGRAMMABLE LOGIC CONTROLLER

for which We filed an No.	application for United States Letters _ and	patent on	, as Application
whose post office addr Assignee), is desirous	Corporation (Full Name of Assigner ress is 1-3-14, Higashinakajima, Higa of securing the entire right, title, and he application for United States Letter	ashiyodogawa-ku, Osaka-shi, Osa interest in and to this invention i	aka, JAPAN (hereby referred to as in all countries throughout the
acknowledged, We, as unto the assignee, its la application, and all div thereon, and all reissue Patent which may here invention in any foreig Commissioner of Pater patents on applications	RE, be it known that for good and values assignors, have sold, assigned, trans awful successors and assigns, my/our visions, and continuations thereof, and est hereof, and all rights to claim prior parties be filed for this invention in any gon country, and all extensions, renewants and Trademarks of the United States as described above, to issue all Letter terms of this Assignment;	ferred, and set over, and do here entire right, title, and interest in d all Letters Patent of the United writy on the basis of such applicat y foreign country and all Letters als, and reissues thereof; and We tes and any official of any foreign	by sell, assign, transfer, and set over and to this invention and this I States which may be granted tion, and all applications for Letters Patent which may be granted on this hereby authorize and request the gn country whose duty it is to issue
	BY covenant that We have the full rig not execute any agreement in conflict		d by this Assignment, and We have
its successors and assig lawful papers when ca the title to this inventic applications, make all and enforce proper pat	BY further covenant and agree that V gns, any facts known to me/us respectively upon to do so, execute and delive on in said assignee, its successors and rightful oaths and generally do every tent protection for this invention in the othe execution of such papers shall be	ting this invention, and testify in er any and all papers that may be I assigns, execute all divisional, of thing possible to aid assignee, its e United States and any foreign	any legal proceeding, sign all enecessary or desirable to perfect continuation, and reissue s successors and assigns, to obtain country, it being understood that
IN TESTIMONY WE	ÆREOF, We have hereunto set our l	nands.	
Country of)		
State of)		
Subscribed	and sworn to before me this	_ day	
of,,			
	Notary Public		
SEAL			

PATENT REEL: 059044 FRAME: 0148 Docket No.: 3110-359 SOLE/JOINT INVENTION

FULL NAM	E OF FIRST INVENTOR: Daisuke MARUYAMA
Address: c/o Keyence Corporation 1-3-14 Higashinakajima, Higashiyodogawa-ku, Osaka-shi, Osaka, JAPAN	
Signature:	Daisuke Maryyama
Date:	February 16, 2022

PATENT REEL: 059044 FRAME: 0149

RECORDED: 02/18/2022