507957497 06/13/2023

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8004633

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT		
CONVEYING PARTY D	ΑΤΑ	· · ·		
Name			Execution Date	
WILLIAM D. DENISON			11/20/2020	
CALIN V. ROATIS			11/23/2020	
THADDEUS A. MEIZELIS			11/23/2020	
DANIEL R MICHELSON			11/20/2020	
GABRIEL RIBU			11/25/2020	
RECEIVING PARTY DA				
Name:	TRITE	TRITEQ LOCK AND SECURITY, L.L.C.		
Street Address:	701 G	ULLO AVE.		
City:	ELK G	ROVE VILLAGE		
State/Country:	ILLING	DIS		
Postal Code:	60007			
PROPERTY NUMBERS	Total: 2	2		
Property Type		Number		
Application Number:		17975047		
Patent Number:		11488429		
CORRESPONDENCE D Fax Number:		o the e-mail address first; if that is uns	successful it will be sent	
		d; if that is unsuccessful, it will be sen		
Phone:		7088286130		
Email:		riggs@riggs.pro		
Correspondent Name:		LAW OFFICE OF CHARLES T. RIGGS	JK.	
Address Line 1:		551 FOREST AVE		

507957497

source=Assignment 17-174828 and 17-975047#page1.tif	
source=Assignment 17-174828 and 17-975047#page2.tif	
source=Assignment 17-174828 and 17-975047#page3.tif	
source=Assignment 17-174828 and 17-975047#page4.tif	
source=Assignment 17-174828 and 17-975047#page5.tif	
source=Assignment 17-174828 and 17-975047#page6.tif	
source=Assignment 17-174828 and 17-975047#page7.tif	
source=Assignment 17-174828 and 17-975047#page8.tif	

U.S. App. Ser. No. 17/975,047 filed 10/27/2022 (a continuation of U.S. App. Ser. No. 17/174,828)

Attorney Docket Nos. TLS-P011

<u>ASSIGNMENT</u>

U.S. Serial Nos.:

16/104,120 entitled "Access Control Electronics for Wireless Locks," file August 16, 2018; and 62/547,584 entitled "Access Control Electronics for Wireless Locks," filed August 18, 2017.

WHEREAS, William Denison, Calin V. Roatis, Thaddeus A. Meizelis, Daniel R. Michelson and Gabriel Ribu, citizens of the United States of America, have made certain new and useful inventions in "Access Control Electronics for Wireless Locks" and have disclosed the same in the above identified applications for Letters of Patent in the United States of America;

NOW THEREFORE, for good and valuable considerations to William Denison, Calin V. Roatis, Thaddeus A. Meizelis, Daniel R. Michelson and Gabriel Ribu, provided by TriTeq Lock and Security, L.L.C., an Illinois Limited Liability Company having a business address at 701 Gullo Ave., Elk Grove Village, Illinois 60007, the receipt and sufficiency whereof is hereby acknowledged, William Denison, Calin V. Roatis, Thaddeus A. Meizelis, Daniel R. Michelson and Gabriel Ribu have sold, assigned, transferred and set over, and by these presents do hereby sell, assign, transfer and set over, unto the said TriTeq Lock and Security, L.L.C., its successors, legal representatives and assigns, the entire right, title and interest throughout the world in and to said application and all corresponding applications, and including all priority rights for other countries arising from said application; and in and to all substitutions, divisions, continuations and continuations-in-part thereof; and in and to all extensions, renewals, and reissues thereof.

And we hereby authorize and request the Commissioner of Patents and Trademarks of the United States and the duly constituted authorities of foreign countries to issue any Letters Patent which may be granted on said inventions, on any applications related thereto, and on any substitute, divisional, continuation, continuation-in-part, or reissue applications, or any of them, to said TriTeq Lock and Security, L.L.C., its successors, legal representatives and assigns, as

U.S. App. Ser. No. 17/975,047 filed 10/27/2022 (a continuation of U.S. App. Ser. No. 17/174,828)

Assignment by William Denison, Calin V. Roatis, Thaddeus A. Meizelis, Daniel R. Michelson and Gabriel Ribu for: "Access Control Electronics for Wireless Locks" U.S. Patent Application Nos. 16/104,120 and 62/547,584 Attorney Docket No. TLS-P011 Page 2 of 8

assignee of the entire right, title and interest therein and thereto, the application serial numbers of any such related applications to be inserted above.

And for the consideration aforesaid, we do hereby, for us and for our legal representatives, covenant and agree with the said TriTeq Lock and Security, L.L.C., its successors, legal representatives and assigns, that we have full and unencumbered title to the inventions and applications above described and hereby assigned, which title we warrant unto the said TriTeq Lock and Security, L.L.C., its successors, legal representatives and assigns; that we have not granted to any others any license to make, use or sell said inventions or performed any act in conflict herewith; and that we will not execute any instrument or perform any act in conflict herewith.

And for the consideration aforesaid we hereby, for us and our legal representatives covenant and agree with the said TriTeq Lock and Security, L.L.C., its successors, legal representatives and assigns, that upon request we will execute substitute, divisional, continuation, continuation-in-part or reissue applications, amended specifications, or rightful oaths or declarations; communicate to the said TriTeq Lock and Security, L.L.C., its successors, legal representatives and assigns, any facts known to us relating to the said inventions or the history thereof; execute preliminary statements; testify in any interference or other legal proceedings involving said inventions; execute and deliver any application papers, assignments, or other instruments, and do all other acts which, in the opinion of counsel for the said TriTeq Lock and Security, L.L.C. may be necessary or convenient to secure the grant of Letters Patent to the said TriTeq Lock and Security, L.L.C. may be necessary or convenient to secure the said TriTeq Lock and Security, L.L.C. may be necessary or convenient to secure the said TriTeq Lock and Security, L.L.C. may desire to have the said inventions, or any of them, patented, with specifications and claims in such form as shall be approved by counsel for the said TriTeq Lock

U.S. App. Ser. No. 17/975,047 filed 10/27/2022 (a continuation of U.S. App. Ser. No. 17/174,828)

Assignment by William Denison, Calin V. Roatis, Thaddeus A. Meizelis, Daniel R. Michelson and Gabriel Ribu for: "Access Control Electronics for Wireless Locks" U.S. Patent Application Nos. 16/104,120 and 62/547,584 Attorney Docket No. TLS-P011 Page 3 of 8

and Security, L.L.C. and to vest and confirm in the said TriTeq Lock and Security, L.L.C., its successors, legal representatives and assigns, or its nominees, the full and complete legal and equitable title to all such inventions, applications, and Letters Patent, and to enable it to record said title, without further consideration, but at the expense of the said TriTeq Lock and Security, L.L.C., its successors, legal representatives or assigns.

IN WITNESS WHEREOF, we have hereunto set our hand and seal on the date indicated next to our signatures on the following pages.

[SIGNATURE PAGES FOLLOW]

U.S. App. Ser. No. 17/975,047 filed 10/27/2022 (a continuation of U.S. App. Ser. No. 17/174,828)

Assignment by William Denison, Calin V. Roatis, Thaddeus A. Meizelis, Daniel R. Michelson and Gabriel Ribu for: "Access Control Electronics for Wireless Locks" U.S. Patent Application Nos. 16/104,120 and 62/547,584 Attorney Docket No. TLS-P011 Page 4 of 8

Signature of Inventor:

William Denison

-20-2020 Date

U.S. App. Ser. No. 17/975,047 filed 10/27/2022 (a continuation of U.S. App. Ser. No. 17/174,828)

Assignment by William Denison, Calin V. Roatis, Thaddeus A. Meizelis, Daniel R. Michelson and Gabriel Ribu for: "Access Control Electronics for Wireless Locks" U.S. Patent Application Nos. 16/104,120 and 62/547,584 Attorney Docket No. TLS-P011 Page 7 of 8

Signature of Inventor:

Nichelson

-20-20

Daniel R. Michelson

U.S. App. Ser. No. 17/975,047 filed 10/27/2022 (a continuation of U.S. App. Ser. No. 17/174,828)

Assignment by William Denison, Calin V. Roatis, Thaddeus A. Meizelis, Daniel R. Michelson and Gabriel Ribu for: "Access Control Electronics for Wireless Locks" U.S. Patent Application Nos. 16/104,120 and 62/547,584 Attorney Docket No. TLS-P011 Page 5 of 8

Signature of Inventor:

Calin V. Roatis

11/23/2020

Date

U.S. App. Ser. No. 17/975,047 filed 10/27/2022 (a continuation of U.S. App. Ser. No. 17/174,828)

Assignment by William Denison, Calin V. Roatis, Thaddeus A. Meizelis, Daniel R. Michelson and Gabriel Ribu for: "Access Control Electronics for Wireless Locks" U.S. Patent Application Nos. 16/104,120 and 62/547,584 Attorney Docket No. TLS-P011 Page 8 of 8

Signature of Inventor:

Schned X Gabriel Ribu

<u> 11/29/20</u>20 Date

U.S. App. Ser. No. 17/975,047 filed 10/27/2022 (a continuation of U.S. App. Ser. No. 17/174,828)

Assignment by William Denison, Calin V. Roatis, Thaddeus A. Meizelis, Daniel R. Michelson and Gabriel Ribu for: "Access Control Electronics for Wireless Locks" U.S. Patent Application Nos. 16/104,120 and 62/547,584 Attorney Docket No. TLS-P011 Page 6 of 8

Signature of Inventor:

Menti

23-20

Thaddeus A. Meizelis