506111120 06/17/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6157843

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
VIA TECHNOLOGIES, INC.	06/16/2020

RECEIVING PARTY DATA

Name:	VIA LABS, INC.	
Street Address:	7F., NO. 529-1, ZHONGZHENG RD.	
Internal Address:	XINDIAN DIST.	
City:	NEW TAIPEI CITY	
State/Country:	TAIWAN	
Postal Code:	231	

PROPERTY NUMBERS Total: 2

Property Type	Number
Patent Number:	8572306
Patent Number:	9009380

CORRESPONDENCE DATA

Fax Number: (949)450-1764

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: 9494501750

Email: dstout@patlawyers.com STOUT, UXA & BUYAN, LLP Correspondent Name:

Address Line 1: 23461 SOUTH POINTE DRIVE, STE 120

Address Line 2: ATTN: DONALD E. STOUT

Address Line 4: LAGUNA HILLS, CALIFORNIA 92653

ATTORNEY DOCKET NUMBER:	VI8486CIP
NAME OF SUBMITTER:	DONALD E. STOUT
SIGNATURE:	/Donald E. Stout/
DATE SIGNED:	06/17/2020

Total Attachments: 2

source=US100027-PIUS100027-1_ExecutedAssignemnt#page1.tif source=US100027-PIUS100027-1_ExecutedAssignemnt#page2.tif

PATENT REEL: 052963 FRAME: 0573 506111120

ASSIGNMENT OF PATENTS

This Assignment of Patents is made on June 16, 2020 between <u>VIA Technologies, Inc.</u>, herein referred to as "Assigner," and <u>VIA Labs, Inc.</u>, herein referred to as "Assignee." Whereas Assignor has acquired rights to the inventions set forth in Schedule I (the "patents"), attached hereto and incorporated herein by reference, which are granted by the United States Patent and Trademark Office, and Assignee is desirous of acquiring such rights.

Now therefore, for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor does hereby sell, assign and transfer unto Assignee, its successors and assigns, all of its right, title and interest in and to said patents, and in and to any Letters Patent which may be granted and issued in the United States and throughout the world therefor, and in any and all countries foreign thereto (including the right to apply for Letters Patent in foreign countries in its own name and to claim any priority rights for such foreign patents/applications to which such patents/applications are entitled under international conventions, treaties, or otherwise), in and to the said inventions as described in said patents, and in and to all Letters Patents granted on all divisions, reissues and continuations thereof;

Assignor hereby agrees to, from time to time, execute and deliver to Assignee any such additional instruments, documents, conveyances or assurances and take any such other action as shall be necessary, suitable, or otherwise reasonably be requested by Assignee, to confirm and assure the rights and obligations, and render effective, the consummation of the transactions contemplated hereby and thereby, or otherwise to carry out the intent and purposes of the this Assignment. This instrument constitutes the entire agreement of the parties and supersedes all prior communications, understandings and agreements relating to the subject matter hereof, whether oral or written.

IN WITNESS WHEREOF, Assignor has executed this instrument at

New Taipei City, Taiwan, R.O.C.

Assignor: VIA Technologies, Inc.

Signature:

Signature:

Printed name: CHEN, Wen-Chi

Title: Chairman

In WITNESS WHEREOF, Assignor has executed this instrument at

Assignor has executed this instrument at

this 16th day of June, 2020.

Assignee: VIA Labs, Inc.

Signature:

Printed name: CHEN, Hung-Wen

Title: Vice President

PATENT REEL: 052963 FRAME: 0574

Schedule I

US

Patent No.	Att. Dkt. No.	Title	App. No.	Asgmt. Reel. No.	Asgmt. Frame No.	Asgmt. No. Pages
8572306	VI8486CIP	USB TRANSACTION TRANSLATOR AND USB TRANSACTION TRANSLATION METHOD	13/089,834	026151	0277	5
9009380	VI8486CIPCON	USB TRANSACTION TRANSLATOR WITH SOF TIMER AND USB TRANSACTION TRANSLATION METHOD FOR PERIODICALLY SENDING SOF PACKET	14/038,717	031293	0879	6

PATENT REEL: 052963 FRAME: 0575

RECORDED: 06/17/2020