507320086 06/06/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT7367011

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SUNG HYUN JO	11/02/2021
HAGOP NAZARIAN	11/03/2021
SANG NGUYEN	06/03/2022
ZHI LI	11/02/2021

RECEIVING PARTY DATA

Name:	CROSSBAR, INC.
Street Address:	3200 PATRICK HENRY BLVD., STE. 110
City:	SANTA CLARA
State/Country:	CALIFORNIA
Postal Code:	95054

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17223824

CORRESPONDENCE DATA

Fax Number: (216)642-8826

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: 2166423342

Email: whvipgroup@wegmanlaw.com **Correspondent Name:** MATTHEW F. CLAPPER

Address Line 1: 6055 ROCKSIDE WOOD BLVD., STE. 200

Address Line 4: CLEVELAND, OHIO 44131

ATTORNEY DOCKET NUMBER:	190033 0200P2.3.US
NAME OF SUBMITTER:	MATTHEW F. CLAPPER
SIGNATURE:	/Matthew F. Clapper/
DATE SIGNED:	06/06/2022

Total Attachments: 4 source=5507125#page1.tif

507320086

source=55A6665#page1.tif

source=55S3582#page1.tif

source=5507162#page1.tif

	Sang Nguyen and Zhi Li ("ASSIGNORS"), have
invented subject matter ("INVENTION") discl	losed and/or claimed in a patent application
entitled "DISTINCT CHIP IDENTIFIER SEQUEN	ICE UTILIZING UNCLONABLE
CHARACTERISTICS OF RESISTIVE MEMORY O	<u>N A CHIP</u> " ("APPLICATION"), which:
will be filed without this execute	ed PATENT ASSIGNMENT. ASSIGNORS
hereby authorize, and request, A	ASSIGNEE'S legal representatives, of
WEGMAN HESSLER, 6055 Rocksid	de Woods Blvd., Ste. 200, Cleveland, OH
44131, who are associated with	customer number 129485, to insert here in
parenthesis (U.S. Serial No	, filed)
this APPLICATION'S U.S. Serial No	umber and filing date, when known;
\boxtimes was filed on April 6, 2021 and v	was given U.S. Serial No. <u>17/223,824</u> ;
is filed concurrently herewith;	
Crossbar, Inc., a Delaware Corporation	on, on behalf of itself and its successors
and assigns ("ASSIGNEE"), is entitled to, and	l is desirous of acquiring, the entire and
exclusive rights, title and interest in the INV	/ENTION and the APPLICATION (and all
other applications and patents derived there	efrom, such as continuing applications, in
and for the United States, its territories, and	d all foreign countries ("APPLICATION
DERIVATIVES");	
For good and valuable consideration	, the receipt of which is hereby
acknowledged by the ASSIGNORS, the ASSIC	SNORS hereby sell, assign and transfer to
the ASSIGNEE, the entire and exclusive right	ts, title and interest in the INVENTION and
the APPLICATION (and APPLICATION DERIVA	ATIVES);
ASSIGNORS agree to execute all instr	uments and documents required for the
making and prosecution of the APPLICATION	N (and APPLICATION DERIVATIVES), for
litigation regarding letters patent derived th	nerefrom, and for the purpose of protecting
and perfecting title to the APPLICATION (and	
43/0/0003	Sundanda
11/2/2021	Sand March
DATE	Sung Hyun Jo
DATE	Llogon Nozavian
DATE	Hagop Nazarian
DATE	Sang Nguyen
	3 - 3 - 7
DATE	Zhi Li

WE, Sung Hyun Jo, Hagop Nazarian	, Sang Nguyen and Zhi Li ("ASSIGNORS"), have
invented subject matter ("INVENTION") dis	sclosed and/or claimed in a patent application
entitled "DISTINCT CHIP IDENTIFIER SEQUI	ENCE UTILIZING UNCLONABLE
CHARACTERISTICS OF RESISTIVE MEMORY	ON A CHIP" ("APPLICATION"), which:
will be filed without this execu	ited PATENT ASSIGNMENT. ASSIGNORS
hereby authorize, and request	, ASSIGNEE'S legal representatives, of
•	side Woods Blvd., Ste. 200, Cleveland, OH
	th customer number 129485, to insert here in
	, filed)
this APPLICATION'S U.S. Serial	Number and filing date, when known;
	d was given U.S. Serial No. <u>17/223,824</u> ;
is filed concurrently herewith;	
	tion, on behalf of itself and its successors
•	nd is desirous of acquiring, the entire and
exclusive rights, title and interest in the I	• •
	erefrom, such as continuing applications, in
and for the United States, its territories, a	
DERIVATIVES");	nd an foreign countries (7417 Ele/411014
For good and valuable consideration	on the receipt of which is hereby
	SIGNORS hereby sell, assign and transfer to
- •	ghts, title and interest in the INVENTION and
the APPLICATION (and APPLICATION DERI	
· ·	
-	struments and documents required for the
making and prosecution of the APPLICATI	
	therefrom, and for the purpose of protecting
and perfecting title to the APPLICATION (a	and APPLICATION DERIVATIVES).
DATE	Sung Hyun Jo
5/112	<u> </u>
11/3/2021	H. Nazarian
DATE	Hagop Nazarian
DATE	Sang Nguyen
DATE	Zhi Li

WE, Sung Hyun Jo, Hagop Nazarian, Sa	ng Nguyen and Zhi Li ("ASSIGNORS"), have
invented subject matter ("INVENTION") disclos	sed and/or claimed in a natent application
entitled "DISTINCT CHIP IDENTIFIER SEQUENC	E UTILIZING UNCI ONARI F
CHARACTERISTICS OF RESISTIVE MEMORY ON	A CHIP" ("APPLICATION") which
will be filed without this executed	PATENT ASSIGNMENT. ASSIGNORS
hereby authorize, and request, ASS	
WEGMAN HESSLER, 6055 Rockside	Woods Blvd., Ste. 200, Cleveland, OH
44131, who are associated with cu	stomer number 129485, to insert here in
parenthesis (U.S. Serial No	filed
this APPLICATION'S U.S. Serial Num	
was filed on April 6, 2021 and was	s given U.S. Sorial No. 17/222 924
is filed concurrently herewith;	s given 0.3. Serial No. 17/223,824 ;
Crossbar, Inc., a Delaware Corporation,	on behalf of itself and its successors
and assigns ("ASSIGNEE"), is entitled to, and is	desirous of acquiring, the entire and
exclusive rights, title and interest in the INVEN	NTION and the APPLICATION (and all
other applications and patents derived therefr	om, such as continuing applications, in
and for the United States, its territories, and a	
DERIVATIVES");	
For good and valuable consideration, the	ne receipt of which is hereby
acknowledged by the ASSIGNORS, the ASSIGNO	ORS hereby sell, assign and transfer to
the ASSIGNEE, the entire and exclusive rights,	title and interest in the INVENTION and
the APPLICATION (and APPLICATION DERIVATI	
ASSIGNORS agree to execute all instrun	nents and documents required for the
making and prosecution of the APPLICATION (and APPLICATION DERIVATIVES), for
litigation regarding letters patent derived ther	efrom, and for the purpose of protecting
and perfecting title to the APPLICATION (and A	APPLICATION DERIVATIVES).
DATE	Sung Hyun Jo
DATE	
DATE	Hagop Nazarian
6/3/2022	M/me!
DATÉ '	Sang Nguyen
DATE	Zhi Li

WE, Sung Hyun Jo, Hagop Nazari	an, Sang Nguyen and Zhi Li ("ASSIGNORS"), have
invented subject matter ("INVENTION")	disclosed and/or claimed in a patent application
entitled "DISTINCT CHIP IDENTIFIER SEC	UENCE UTILIZING UNCLONABLE
CHARACTERISTICS OF RESISTIVE MEMOR	RY ON A CHIP" ("APPLICATION"), which:
	ecuted PATENT ASSIGNMENT. ASSIGNORS
hereby authorize, and reque	est, ASSIGNEE'S legal representatives, of
WEGMAN HESSLER, 6055 Roo	ckside Woods Blvd., Ste. 200, Cleveland, OH
44131, who are associated v	with customer number 129485, to insert here in
	, filed)
	al Number and filing date, when known;
was filed on April 6, 2021 a	and was given U.S. Serial No. <u>17/223,824</u> ;
is filed concurrently herewit	
Crossbar, Inc., a Delaware Corpo	oration, on behalf of itself and its successors
and assigns ("ASSIGNEE"), is entitled to,	, and is desirous of acquiring, the entire and
exclusive rights, title and interest in the	e INVENTION and the APPLICATION (and all
other applications and patents derived	therefrom, such as continuing applications, in
and for the United States, its territories	, and all foreign countries ("APPLICATION
DERIVATIVES");	
For good and valuable considera	tion, the receipt of which is hereby
acknowledged by the ASSIGNORS, the A	ASSIGNORS hereby sell, assign and transfer to
the ASSIGNEE, the entire and exclusive	rights, title and interest in the INVENTION and
the APPLICATION (and APPLICATION DE	RIVATIVES);
ASSIGNORS agree to execute all	instruments and documents required for the
making and prosecution of the APPLICA	ATION (and APPLICATION DERIVATIVES), for
litigation regarding letters patent derive	ed therefrom, and for the purpose of protecting
and perfecting title to the APPLICATION	I (and APPLICATION DERIVATIVES).
DATE	Sung Hyun Jo
DATE	Hagon Nazarian
DATE	Hagop Nazarian
DATE	Sang Nguyen
11/02/2021	7//n/j
11/02/2021	
DATE	Zhi Li