OP \$215.00 86660576

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM365366

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Amendment No. 1 to Supplemental Collateral Assignment and Security Agreement

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
PNY Technologies, Inc.		12/09/2015	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Wells Fargo Bank, National Association
Street Address:	100 Park Avenue
City:	New York
State/Country:	NEW YORK
Postal Code:	10017
Entity Type:	Association: UNITED STATES

PROPERTY NUMBERS Total: 8

Property Type	Number	Word Mark
Serial Number:	86660576	ANARCHY
Serial Number:	86665301	ANARCHY X
Registration Number:	4681107	PNY
Registration Number:	4678254	PNY
Serial Number:	86588054	REV
Serial Number:	86648944	REV
Serial Number:	86002921	XLR8
Serial Number:	86677754	XLR8 HARDCORE GAMING CERTIFIED

CORRESPONDENCE DATA

Fax Number:

900346975

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.

Email: michael.barys@thomsonreuters.com

Correspondent Name: Susan O'Brien

Address Line 1: 187 Wolf Road, Suite 101

Address Line 2: CT Lien Solutions

Address Line 4: Albany, NEW YORK 12205

NAME OF SUBMITTER:	Susan O'Brien
SIGNATURE:	/Michael Barys/

DATE SIGNED: 12/10/2015 **Total Attachments: 22** source=PNY Technologies Trademark#page1.tif source=PNY Technologies Trademark#page2.tif source=PNY Technologies Trademark#page3.tif source=PNY Technologies Trademark#page4.tif source=PNY Technologies Trademark#page5.tif source=PNY Technologies Trademark#page6.tif source=PNY Technologies Trademark#page7.tif source=PNY Technologies Trademark#page8.tif source=PNY Technologies Trademark#page9.tif source=PNY Technologies Trademark#page10.tif source=PNY Technologies Trademark#page11.tif source=PNY Technologies Trademark#page12.tif source=PNY Technologies Trademark#page13.tif source=PNY Technologies Trademark#page14.tif source=PNY Technologies Trademark#page15.tif source=PNY Technologies Trademark#page16.tif source=PNY Technologies Trademark#page17.tif source=PNY Technologies Trademark#page18.tif source=PNY Technologies Trademark#page19.tif source=PNY Technologies Trademark#page20.tif source=PNY Technologies Trademark#page21.tif source=PNY Technologies Trademark#page22.tif

AMENDMENT NO. 1 TO SUPPLEMENTAL TRADEMARK COLLATERAL ASSIGNMENT AND SECURITY AGREEMENT

AMENDMENT NO. 1 TO SUPPLEMENTAL TRADEMARK COLLATERAL ASSIGNMENT AND SECURITY AGREEMENT (this "Amendment"), made as of December 9, 2015, by and between PNY TECHNOLOGIES, INC., formerly known as P.N.Y. Electronics, Inc., a Delaware corporation ("Debtor"), with its chief executive office at 100 Jefferson Road, Parsippany, New Jersey 07054, and WELLS FARGO BANK, NATIONAL ASSOCIATION, a national banking association, in its capacity as agent pursuant to the Loan Agreement (as hereinafter defined) acting for and on behalf itself and the other Secured Parties (as such term is defined in the Loan Agreement) (in such capacity, "Agent"), having an office at 100 Park Avenue, New York, New York, 10017. Unless otherwise defined herein, all capitalized terms used herein which are not defined shall have the meanings given to such terms in the Existing Trademark Agreements (as defined below).

$\underline{\mathbf{W}} \underline{\mathbf{I}} \underline{\mathbf{T}} \underline{\mathbf{N}} \underline{\mathbf{E}} \underline{\mathbf{S}} \underline{\mathbf{S}} \underline{\mathbf{E}} \underline{\mathbf{T}} \underline{\mathbf{H}} :$

WHEREAS, pursuant to the Third Amended and Restated Loan and Security Agreement, dated May 3, 2013, by and among Debtor, Agent and the lenders party thereto (individually each, a "Lender" and collectively, the "Lenders") as amended by Amendment No. 1 to Third Amended and Restated Loan and Security Agreement dated March 18, 2014, Amendment No. 2 to Third Amended and Restated Loan and Security Agreement dated July 31, 2014, Amendment No. 3 to Third Amended and Restated Loan and Security Agreement dated October 2, 2014, Amendment No. 4 to Third Amended and Restated Loan and Security Agreement dated April 21, 2015, Amendment No. 5 to Third Amended and Restated Loan and Security Agreement dated May 1, 2015, Amendment No. 6 to Third Amended and Restated Loan and Security Agreement and Waiver dated June 30, 2015 and Amendment No. 7 to Third Amended and Restated Loan and Restated Loan and Security Agreement and Joinder dated of even date herewith (as the same now exists and may hereafter be amended, modified, supplemented, extended, renewed, restated, or replaced the "Loan Agreement"), the Lenders have agreed to make certain financial accommodations available to Debtor from time to time pursuant to the terms and conditions thereof;

WHEREAS, pursuant to the Trademark Collateral Assignment and Security Agreement ("Trademark Agreement") dated June 30, 2010, by and between Debtor and Agent, and recorded with the Trademark Division of the United States Patent and Trademark Office on July 20, 2010 at Reel/Frame 004251/0162, as supplemented by the Supplemental Trademark Collateral Assignment and Security Agreement dated May 3, 2013 ("Supplemental Trademark Agreement") and recorded with the Trademark Division of the United States Patent and Trademark Office on May 6, 2013 at Reel/Frame 005023/0664 (collectively, the "Existing Trademark Agreements") Debtor granted to Agent a valid security interest in all of Debtor's then existing or thereafter acquired trademarks, tradenames, trade styles and service marks and all applications, registrations and recordings relating to the foregoing and certain other trademark collateral, including, but not limited to, all of the foregoing described in Exhibit A to the Trademark Agreement and Exhibit A to the Supplemental Trademark Agreement ("Collateral");

WHEREAS, Debtor, in addition to being the owner of the entire right, title and interest in and to the trademarks, tradenames, trade styles and service marks and all applications, registrations and recordings relating to the foregoing described in Exhibit A to the Trademark Agreement and Exhibit A to the Supplemental Trademark Agreement, has also adopted, used and is using, and is also the owner of the entire right, title, and interest in and to the trademarks, tradenames, trade styles and service marks and all applications, registrations and recordings relating to the foregoing described in Schedule 1 hereto and made a part hereof (collectively, the "New Trademarks"); and

WHEREAS, in order to induce Agent and Lenders to continue to make loans and advances and provide other financial accommodations to Debtor pursuant to the Loan Agreement, Debtor hereby acknowledges and reaffirms the security interests heretofore granted by Debtor to Agent pursuant to the Existing Trademark Agreements and, as a supplement thereto, has agreed to confirm the grant to Agent of certain collateral security as set forth herein.

NOW, THEREFORE, in consideration of the premises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Debtor hereby agrees as follows:

1. Amendment to Existing Trademark Agreements.

- (a) Without limiting any of the Collateral otherwise described in the Existing Trademark Agreements, Exhibit A to the Existing Trademark Agreements is hereby amended to include, in addition and not by way of limitation, the additional collateral consisting of the New Trademarks and other trademark collateral related thereto (such New Trademarks and New Trademark Collateral related thereto being referred to herein as the "New Trademark Collateral").
- (b) All references to the term "Collateral" in the Existing Trademark Agreements shall be deemed and each such reference is hereby amended to include, in addition and not in limitation, all of the New Trademark Collateral and the other assets described in Section 2 of this Amendment.
- 2. <u>Obligations Secured</u>. Without limiting the grant of the security interest to Agent set forth in the Existing Trademark Agreements or any other provisions thereof, Debtor hereby confirms, reaffirms and restates its prior grant of Collateral to Agent, and hereby grants to Agent a continuing security interest in and a general lien upon the New Trademark Collateral.
- 3. <u>Representations, Warranties and Covenants</u>. All of the representations, warranties and covenants with respect to the Collateral set forth in Section 3 of Trademark Agreement and Section 3 of the Supplemental Trademark Agreement shall apply to the New Trademark Collateral and other assets described in Section 2 of this Amendment.
- 4. <u>Effect of this Amendment</u>. Except as expressly amended pursuant hereto, no other changes or modifications to the Existing Trademark Agreements or waivers of or consents under any provisions thereof are intended or implied, and in all other respects the Existing Trademark Agreements are hereby specifically ratified, restated, and confirmed by all parties hereto as of the effective date hereof. To the extent any term or provision of this Amendment conflicts with any term or provision of the Loan Agreement, the term or provision of the Loan Agreement shall control.
- 5. <u>Counterparts</u>. This Amendment may be executed in any number of counterparts, but all of such counterparts shall together constitute but one and the same agreement. In making proof of this Amendment, it shall not be necessary to produce or account for more than one counterpart thereof signed by each of the parties hereto. This Amendment may be delivered by telecopier or other method of electronic transmission with the same force and effect as if it were a manually executed and delivered counterpart.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

2

TRADE

IN WITNESS WHEREOF, Agent, Lenders, and Borrowers have executed this Agreement as of the day and year first above written.

AGENT AND LENDER:

BORROWERS:

WELLS FARGO BANK, NATIONAL ASSOCIATION, as Agent, LC Issuer, and Lender

PNY TECHNOLOGIES, INC.

By:	hull Arust	By:	
Name:	, Sherill Grant	Name:	
Title:	Authorized Squaton	/ Title:	
	/	1	

AGENT AND LENDER:	BORROWERS:
WELLS FARGO BANK, NATIONAL ASSOCIATION, as Agent, LC Issuer, and Lender	PNY TECHNOLOGIES, INC.
By Name: Tirks	By Add H Name: Assay Styles

IN WITNESS WHEREOF, Agent, Lendors, and Borrowers have executed this Agreement as of the day

and year first above written.

Propositive Page to Amendment No. 1 to Supplemental Trademark Callateral Assignment and Security Agreements
to

SCHEDULE 1

TO

AMENDMENT NO. 1 TO SUPPLEMENTAL TRADEMARK COLLATERAL ASSIGNMENT AND SECURITY AGREEMENT

LIST OF TRADEMARKS AND TRADEMARK APPLICATIONS

See attached

3861203.1 Schedule 1

Trademark AIRMEDIA	Country	Application No. & Filing Date 012.619.326	Registration No. & Reg. Date 012,619,326	Goods O9 Int. Scientific. nautical. surveving. photographic.
AIRMEDIA READER	European Community	012,619,326 02/20/2014	012,619,326 07/14/2014	09 Int. Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments; apparatus and instruments for conducting, switching, transforming,
				switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; cash registers, calculating machines, data processing equipment and computers; fire-extinguishing
				apparatus; computer hardware for transferring, storing and transporting electronic data between electronic storage devices; computer memory modules, namely random access.
				namely, random access memory chips; computer hardware and peripheral devices namely, printers, modems,
				scanners, all incorporating or utilizing memories; back up memory storage devices, namely. flash memory cards. flash memory drives, hard disk
				drives and solid state hard drives, solid state taste, disk on module (DOM), disk on chip
				embedded flash drive, and embedded storage; upgrades for increasing the capability and
				productivity of personal computers and peripherals namely, memory boards graphics cards
				for personal computers and workstations; memory module upgrades in the nature of
				memory expansion modules for personal computers, notebook computers, tablet personal
				computers, mobile personal computers, handhold personal computers, workstations,
				servers, and outer memory-curven devices, mast memory cards, flash memory multi-media cards, flash card readers, computer workstation orange boards.
				computer memory for gamming applications, and computer graphic cards used to enhance the next companies of
				computer games, personal and desktop computers and computer workstations; storage
				accelerator cards that utilize redundant array of inexpensive disks (RAID) technology for
				data storage on hard drives, which are used to increase system performance and optimize
				hard drive management; blank solid state floppy disc cards and flash card memory for
				digital cameras and personal computers, namely, handhold notebook, laptop, portable and
				desk top computers and personal digital assistants; computer hardware, namely
				motherboards, computer mainboards, digital signal processing baseboards, circuit boards.
				computer graphics boards, computer system boards and computer

FIX Brazil 840,454,570 03/22/2013	ORY Vietnam TER	MEMORY India 2,733,754 MASTER 05/08/2014	ANARCHYX United 86/65;301 (Stylized) States 06/17/2015	United States	
transporting electronic data between electronic storage devices; Computer memory modules, namely, random access memory chips; Computer hardware and peripheral devices, namely, printers, modems, scanners, all incorporating or utilizing memories; Back up memory storage devices, namely, flash memory cards, flash memory drives, hard disk drives and solid state hard drives; Upgrades for increasing the capability and productivity of personal computers and peripherals namely, memory boards graphics cards for personal	O9 Int. Computer hardware, namely, memory modules for personal computers, peripherals and workstations; memory module upgrades for personal computers; printers, modems, scanners, all incorporating or utilizing memories; back up memory storage devices; andupgrades for increasing the capability and productivity of personal computers, peripherals.	09 Int. Computer hardware, namely, memory modules for personal computers, peripherals and workstations; memory module upgrades for personal computers; printers, modems, scanners, all incorporating or utilizing memories; back up memory storage devices; and upgrades for increasing the capability and productivity of personal computers, peripherals	09 Int. Heat spreaders for use in computers; heat spreaders for use in computer servers computer memory modules, namely, random access memory chips.	09 Int. Heat spreaders for use in computers; heat spreaders for use in computer servers; computer memory modules, namely, random access memory chips.	computer backup and storage devices, namely, solid state memory drives, solid state memory disks, and embedded flash memory card; secured digital card adaptor; power bank apparatus for computers and other electronic devices; power supply apparatus for computer mice; computer computer mice; computer hubs; earphones; electronic locks for computers and other electronic locks for computers and other electronic locks for computers and other electronic portable wireless card

Ţ.	P	P	r	
PNY	PNY	PNY	PNY	
Philippines	Hong	China	China	
pines	Hong Kong	_		
		_		
4-2014-002896 03/07/2014	302,607,174 05/14/2013	12,578,494 05/14/2013	12,578,493 05/14/2013	
02896 14	174 13	94 13	13	
	to			
	302,607,174 12/19/2013	12,578,494 10/14/2014	12,578,493 10/14/2014	
	[74 [3	14	14	
09 Int. (transpor	06 Int. S devices cables an 09 Int. N compute electron other ele compute focks for	06 Int. N compute devices.	09 Int. F electron keyboan bank app compute compute devices.	computers and workstations; expansion moo personal computers, ha and other men devices; Flash flash card read computer graming applie computer graming applie computer gram desktop computer gram desktop computer gram desktop computer gram desktop computer gram computer gram desktop computer gram desktop computer gram desktop computers, and accelerator car redundant arrastorage on hard drive man Blank solid stidigital camera computers, na desk top computers, na desk top computers, and desk top computers, an
09 Int. Computer hardware transporting electronic data	06 Int. Security products, namely, r devices in the nature of cables and clamps for computers ar 09 Int. Mobile power supply and be computers and other electronic devices; power supply at other electronic devices; computer miclocks for computers and other electronic devices; carphones	06 Int. Metal locks in the natur computers and other electronic devices.	09 Int. Power supply apparatus electronic devices; computer keyboards; computer mice; cor bank apparatus for computers and other electronic computers and other electronic devices.	computers and workstations; Memory module upgr expansion modules for personal computers, notebook comp computers, mobile personal computers, handheld personal computers devices; Flash memory cards, flash flash card readers, computer workstation graphic board gaming applications, and computer graphic cards used to enha computer sand computer wo accelerator cards that utilize redundant array of inexpensive disk storage on hard drives, which are used to increase system p hard drive management; Blank solid state floppy disc cards a digital cameras and personal digital cameras and personal computers, namely, handheld, noteb desk top computers and personal digital assistants; Motherb baseboards, circuit boards, graphics boards, system boards, logic boards; disks, disk on module (DOM), disk on chip (DOC), embec drive, and embedded storage; Power bank apparatus for c devices; Power bank apparatus for c devices; Power bank paparatus for c devices; Computer mice; Computer hubs; Earphones; E and other electronic devices.
hardwar tronic dai	roducts, ture of s for con s for con wer supp her s; power levices; erds; com ers and levices; e	ks in the her elect	ply appa s; compu uter mice or her elect her elect	mory more es for le person neld person neld person neld person y-driven emory ca s, s, s, adio nel more emory ca s, s, s, s, le personal contra unit personal card in experience, s, or increase personal increase personal increase personal increase person de
e for tran ta	namely, aputers a ply and b supply a puter mi puter mi	nature of ronic	ratus for ter e; compu ronic dev ronic	odule uppook corral all onal com rds, flasl rds, flasl phic boar sed to end land mputer vze nsive dis sec cards nal sisc cards nal phic board phic board of control of control of control of cards nal property. Motherly, Motherly, cards for ratus for ratus for ratus for ratus for ratus for phones;
nsferring,	metal loc nd other attery su pparatus ce; comp	cables a	compute ter hubs; ices; ele	grades in puters, t puters, t in memor, i memor, i memor, irds, com hance the hance the ks (RAII ks (RAII and flas) and flas) and flas) book, la booards, in s s s; Solid: compute electronic Electronic puters, in the section is section in the section in the section in the section in the section is section.
09 Int. Computer hardware for transferring, storing and transporting electronic data	cks and n electroni pply app for comp outer hub	06 Int. Metal locks in the nature of cables and clamps for computers and other electronic devices.	09 Int. Power supply apparatus for computers and other electronic devices; computer keyboards; computer mice; computer hubs; earphones; pow bank apparatus for computers and other electronic devices; electronic locks for computers and other electronic devices.	computers and workstations; Memory module upgrades in the nature of mer expansion modules for personal computers, notebook computers, tablet personal computers, mobile personal computers, mobile personal computers, mobile personal computers, mobile personal computers, handheld personal computers, workstations, servand other memory-driven devices; Flash memory cards, flash memory multi-media car flash card readers, computer workstation graphic boards, computer memory for gaming applications, and desktop computers and computer workstations; Storage accelerator cards that utilize redundant array of inexpensive disks (RAID) technology for storage on hard drives, which are used to increase system performance and optimize hard drive management; Blank solid state floppy disc cards and flash card memory fo digital cameras and personal desk top computers and personal digital assistants; Motherboards, mainboards, personal digital assistants; Motherboards, mainboards, baseboards, circuit boards, graphics boards, system boards, logic boards; Solid state drives, solid disks, disk on module (DOM), disk on chip (DOC), embedded flash, embedded fla dive, and embedded storage; Power bank apparatus for computers and other elect devices; Power bank apparatus for computers and other electronic devices. Computer habs; Earphones; Electronic locks for compa and other electronic devices.
and	06 Int. Security products, namely, metal locks and metal locking devices in the nature of computers and other electronic devices. O9 Int. Mobile power supply and battery supply apparatus for computers and other electronic devices; power supply apparatus for computers and other electronic devices; power supply apparatus for computers and computer electronic devices; computer mice; computer hubs; electronic locks for computers and other electronic devices; carphones.	os for	09 Int. Power supply apparatus for computers and other electronic devices; computer keyboards; computer mice; computer hubs; earphones; power bank apparatus for computers and other electronic devices; electronic locks for computers and other electronic devices.	computers and workstations; Memory module upgrades in the nature of memory expansion modules for personal computers, notebook computers, tablet personal computers, mobile personal computers, mobile personal computers, handheld personal computers, workstations, servers, and other memory-driven devices; Hash memory cards, flash memory multi-media cards, flash card readers, computer workstation graphic boards, computer memory for gaming applications, and computer graphic cards used to enhance the performance of computer graphic cards used to enhance the performance of computer graphic cards that utilize redundant array of inexpensive disks (RAID) technology for data storage on hard drives, which are used to increase system performance and optimize hard drive management; Blank solid state floppy disc cards and flash card memory for digital cameras and personal computers, namely, handheld, notebook, laptop, portable and desk top computers and personal digital assistants; Motherboards, mainboards, baseboards, circuit boards, graphics boards, system boards, logic boards; Solid state drives, solid state (DOM), disk on chip (DOC), embedded flash, embedded flash drive, and embedded storage; Power bank apparatus for computers and other electronic devices; Power bank apparatus for computers and other electronic locks for computers and other electronic devices.
	king s. s. d d		H H	ers, data data rr

money during. Computer backers and peripheral devices, amoney of any computer and constructive took by amoney bathers, computer backers and peripheral devices, amoney of any computer and computer and computer and computer and computers and computer and computers and c		
2013-716-470	PNY	
2013-716-470		
2013-716-470		
2013-716-470		
2013-716-470		
2013-716-470	T T	
2013-716-470	Russian Rederati	
	on	
	20 05	
	13-716, 17/201	
namely, random access memory chips; Computer hardware and peripheral devices, namely, printers, modems, scamers, all incorporating or utilizing memories; back up memory storage devices namely, flash memory cards, flash memory drives, hard disd drives and solid state hard drives; upgrades for increasing the capability and productivi personal computers and solid state hard drives; upgrades for increasing the capability and productivi personal computers more sometimes of the expansion modules for personal computers, mobile personal computers, mobile personal and other memory-driven devices; flash memory cards, flash memory multi-media car flash card readers, computer workstation graphic boards, computer memory do gaming applications, and computer graphic cards used to enhance the performance of computer graphic cards used to enhance the performance of desktop computers and computer workstations; storage redundant array of inexpensive disks (RAID) technology for storage on hard drives, which are used to increase system performance and optimiz hard drive management; blank solid state floppy disc cards and flash card memory fo desk top computers and personal disks, disk on module (DOA), disk on module (DOA), disk on module (DOA), disk on module (DOA), embedded flash, embedded fla drive, and embedded sits, disk on module (DOC), embedded flash, embedded fla five, and embedded of the and charles for computer hubs; Earphones; Electronic docks for computers and other electronic devices; computer nice; Computer mice; computer bas; gere bands; computer and other electronic devices, computer and other electronic devices for computers and other electronic devices; computer bas; electronic des for computers and other electronic flocks for computers and other electronic devices; computer bas; electronic des for computers and other electronic flocks for computers and other electronic devices; computer bas; electronic flocks for comput	3 3	
namely, random access memory chips; Computer hardware and peripheral devices, namely, printers, modens, scanners, all incorporating or utilizing memories; back up memory storage devices manely, flash memory cards, flash memory drives, hard disk drives; upgrades for increasing the capability and productivi personal computers and peripherals namely, memory boards graphics cards for perso computers and oworkstations, memory module upgrades in the nature of met expansion modules for personal computers, notebook computers, tablet personal computers, mebric personal computers, mebric personal computers, mebric personal computers, memory cards, flash memory multi-media car flash acard readers, computer workstation, graphic boards, computer memory for gaming applications, and devices; flash memory cards, flash memory multi-media car flash card readers, computer graphic cards used to enhance the performance of computer graphic cards used to enhance the performance of computer graphic cards that utilize redundant array of inexpensive disks (RAID) technology for storage on hard drives, which are used to mercase system performance and optimizy hank solid state floppy disc cards and flash card memory for digital cameras and personal computers, namely, handheld, notebook, laptop, portable and desk top computers and control disks, disk on module (DOM), disk on eithopy disc cards and flash card memory for storage; Power supply apparatus for computers and other tectronic devices; Computer keyboards; computer mice; Computer hubs; Earphones; Electronic devices in the nature of cables and clamps for computers and other electronic devices of the paratus for computers and other electronic devices; computer paparatus for computers and other electronic devices; computer paparatus for computers and other electronic devices; computer paparatus for computers and other electronic devices; computers and other electronic devices and other electronic devices; computers mice; computers and other electronic devices; computers mice; control dev		
mamely, random access memory chips; Computer hardware and peripheral devices, namely, printers, modems, scanners, all incorporating or utilizing memories; back up memory storage devices namely, flash memory cards, flash memory drives, hard disk drives and solid state hard drives; upgrades for increasing the capability and productivi personal computers and peripherals namely, memory boards graphics cards for perso computers, notebook computers, tablet personal computers, notebook computers, to the personal computers, notebook computers, workstations, serv and other memory-driven devices; flash memory cards, flash memory multi-media car flash card readers, computer workstation graphic boards, computer memory for gaming applications, and computer games, personal and computer graphic cards used to enhance the performance of computer games, personal and desktop computers and computer workstations; storage accelerator cards that utilize redundant array of inexpensive disks (RAID) technology for which are used to increase system performance and optimiz hard drive management; blank solid state floppy disc cards and flash card memory for digital cameras and personal computers, namely, handheld, notebook, laptop, portable and ekst top computers and personal disks, disk on nothle (DOM), disk on chip (DOC), embedded flash, embedded storage; Power supply apparatus for computers and other lectronic locks for computers and other electronic devices; computer mice; Computer mice; Computer mice; Computer mice; Computer and other electronic devices; owner supply apparatus for computers and other electronic devices; computer mice; computers and other electronic devices; computer factors and other electronic devices; computer mice;		
namely, random access nemoty chips; Computer hardware and peripheral devices, namely, printers, modems, scanners, all incorporating or utilizing memories; back up memory storage devices and solid state hard drives; uprades for increasing the capability and productivi personal computers and peripherals namely, memory boards graphics cards for personal computers and evorkstations; memory module upgrades in the nature of merepansion modules for personal computers, notebook computers, tablet personal computers, mobile personal computers, tandheld personal computers, mobile personal computers, mobile personal computers, mobile personal computers, mobile personal computers, and devices; flash memory-driven devices; flash memory-driven devices; flash memory-driven devices; flash memory cards, flash memory multi-media car flash card readers, computer workstations, and computer games, personal and desktop computers and computer workstations; storage accelerator cards that utilize redundant array of inexpensive disks (RAID) technology for storage on hard drives, which are used to increase system performance and optimiza hard drive management. blank solid state floppy disc cards and flash card memory for digital cameras and personal computers, and personal desk top computers and other electronic devices; Computer mice; Computer mice; Computer mice; Computer hubs; Earphones; Electronic locks for computers and other electronic devices in the nature of cables and clamps for computers and other electronic devices of populars and other electronic devices; computer supply apparatus for computers and other electronic devices computers and other electronic devices; computer mice; computers and other electronic devices computers and other electronic devices; computer supply apparatus for computers and other electronic devices; computer mice; computers and other electronic devices; computer supply apparatus for computers and other electronic devices; computers and other electronic devices; computers and other electronic devices.		
namely, random access namely, printers, modems, namely, printers, modems, scanners, all incorporating or utilizing memories; back up memory storage devices namely, flash memory cards, flash memory drives, hard disk drives; upgrades for increasing the capability and productivi personal computers and peripherals namely, memory boards graphics cards for perso computers and ownstations; memory module upgrades in the nature of met expansion modules for expansion modules for personal computers, notebook computers, workstations, serv and other memory-driven devices; flash memory cards, flash memory multi-media car flash card readers, computer workstation graphic boards, computer memory for gaming applications, and computer graphic cards used to enhance the performance of computer grames, personal and deskop computers and computer workstations; storage accelerator cards that utilize redundant array of inexpensive disks (RAID) technology for storage on hard drives, which are used to increase system performance and optimiz, hard drive management; blank solid state floppy disc cards and flash card memory for deskop computers and personal deskop computers and personal deskop computers and personal digital assistants; Motherboards, mainboards, baseboards, circuit boards, logic boards; Solid state drives, solid disks, disk on module (DOM), disk on chip (DOC), embedded flash, embedded fla drive, and embedded storage; Power supply apparatus for computers and other electronic locks for computers and other electronic devices; Computer hubs; Earphones; Electronic locks for computers and other electronic devices of lit. Security products, namely, metal locks and metal loc devices; power supply apparatus for computers and other electronic devices; computer banks; apparatus for computers and other electronic devices; computer mice; computers and other electronic devices; computer security and other electronic devices; computers and other electronic devices; computers and other electronic devices; computers and other electronic devic		
namely, random access namely, printers, modems, scamers, all incorporating or utilizing memories; back up memory storage devices namely, flash memory cards, flash memory drives, hard disk drives and solid state hard drives; upgrades for increasing the capability and productivi personal computers and peripherals namely, memory boards graphics cards for personal computers and workstations; memory module upgrades in the nature of met expansion modules for personal computers, notebook computers, tablet personal computers, mobile personal computers, mobile personal computers, mobile personal computers, workstations, serv and other memory-driven flash card readers, computer workstation graphic boards, computer memory for gaming applications, and computer graphic cards used to enhance the performance of computer graphic cards that utilize redundant array of increase system performance and optimiz, hank solid state floppy disc cards and flash card memory for storage on hard drives, which are used to increase system performance and optimiz, hank solid state floppy disc cards and flash card memory for desk top computers and personal digital assistants. Motherboards, mainboards, boards, system boards, logic boards, Solid state drives, solid disks, disk on module (DOM), disk on chip (DOC), embedded flash, embedded fla drive, and embedded storage; Power supply apparatus for computers and other electronic devices; Computer mice; Computer hubs; Earphones; and other electronic devices. Of Int. Security products, namely, metal locks and other electronic devices computers and other electronic devices computer hubs; electronic devices computers and other electronic devices computer hubs, electronic locks for computers and other electronic devices computer hubs, electronic locks for computers and other electronic devices computers and oth		
y, random access ry chips; Computer hardware and peripheral devices, y, printers, modems, rs, all incorporating or utilizing memories; back up ry storage devices and sold state hard in computers and computers and computers and lations; memory module upgrades in the nature of merals namely, memory boards graphics cards for personal al computers, notebook computers, tablet personal ters, mobile personal computers, tablet personal ters, shandheld personal computers, workstations, serv her memory-driven ser, flash memory cards, flash memory multi-media car and readers. Iter workstation graphic boards, computer memory for graphic cards that utilize and tarray of inexpensive disks (RAID) technology for eon hard drives, are used to increase system performance and optimizative management; solid state floppy disc cards and flash card memory for promputers and computers and personal disk on module (DOC), embedded flash card memory for camputers and personal disk on module (DOC), embedded flash, embedded flash card memory for cambedded graphic boards, graphics s, system boards, logic boards; Solid state drives, solid disk on module of the personal series and	06 Int device cables 09 Int device appara keybo compt electro	namel memo namel memo namel scamm memo namel drives drives device compy compy compy and of device flash compy and of device flash compy deskid accele redum storag which hard d blank digital deskid dives storag which accele redum deskid accele ac
om access s; Computer hardware and peripheral devices, ers, modems, incorporating or utilizing memories; back up the devices memory cards, flash memory drives, hard dish ifd state hard des for increasing the capability and productivi puters and memory module upgrades in the nature of men andheld personal andheld personal computers, tablet personal obile personal o	Securi s in the and cli Power s; power tus for ards; co ards; co pric dev	y, randey, randes and so ; upgrabal conters and all conters, had conters, had conters, had conters, had conter wo tter wo tter graphite tter granter granter ganter gant
ess puter hardware and peripheral devices, dems, dems, dems, dems, prating or utilizing memories; back up ices ry cards, flash memory drives, hard dish increasing the capability and productivi and memory boards graphics cards for perso ry module upgrades in the nature of mer notebook computers, tablet personal l personal computers, workstations, serv liven no graphic boards, computer memory for rsonal and and computer workstations; storage ut utilize nexpensive disks (RAID) technology for es, crease system performance and optimiza ent; py disc cards and flash card memory for productive stants; Motherboards, mainboards, soards, graphics ds, logic boards; Solid state drives, solid le lices, namely, metal locks and metal lock of rromputer runce; Computers and other electronic lucts, namely, metal locks and metal lock remparatus for computers and other electro- ly ters and other electronic devices; computers and other electronic devices.	ity process amps for bank amps for compu- compute computers; elections, electrons, elect	om acc or more some acc or more some acc or more some acc or some acc or more some according to the some some according to the some some some some some some some som
ardware and peripheral devices, or utilizing memories; back up s, flash memory drives, hard dish sing the capability and productivity boards graphics cards for perso tule upgrades in the nature of menook computers, tablet personal final computers, tablet personal s, flash memory multi-media carbic boards, computer memory found to enhance the performance of and aputer workstations; storage exive disks (RAID) technology for system performance and optimizate cards and flash card memory fould, notebook, laptop, portable and Motherboards, mainboards, graphics c boards; Solid state drives, solid c), embedded flash, embedded flash card metal for computer and other electronic device us for computers and other electronic device us for computers and other electronic device us for computers and other electronic dother electronic device us for computers and other electronic dother electronic device us for computers and other electronic dother electronic devices; composes for computers and other electronic dother electronic devices and other electronic devices and other electronic devices and other electronic devices.	lucts, n of of or comp upparat dy iters an r mice; tronic 1 arphon	torage ess puter hodems, and increase and increase and memon memon for modebo notebo n
re and peripheral devices, zing memories; back up 1 memory drives, hard dish e capability and productivi ds graphics cards for perso grades in the nature of men unputers, tablet personal unputers, tablet personal unputers, workstations, serv h memory multi-media car urds, computer memory for hance the performance of workstations; storage sks (RAID) technology for performance and optimization and flash card memory for electronic state drives, solid sedded flash, embedded flash edded flash, embedded flash card metal locks and other electronic devices computers and other electronic devices computers and other electronic devices; computers and other electronic devices and other electronic devices computers and othe	puters : us for o us for o d other locks for	device randwa or utilities, flaslis, fl
peripheral devices, emories; back up ry drives, hard dish illity and productivi hics cards for personal to the performance of menuputer memory for the performance of ations; storage AID) technology for mance and optimize ash card memory for laptop, portable and state drives, solid flash, embedded flaputers and other ubs; Earphones; docks and metal locker electronic devices and other electronic devices; computers and other puters and other electronic devices and other electronic devices and other puters and other electronic devices.	metal and oth computer electrons or computer or comput	s; Com re and 1 re capate e capate ds grap grades nputers nputers h mem turds, cc urds, cc urds, cc cres cs sks (R/ perfor perfor com puter and fl: ebook, ebook, co
ral devices, seral devices, seek up ves, hard dish ad productivi and productivi urds for personal stations, serv lti-media car r memory for formance of storage cchnology for and optimiza d memory for and other rphones; rphones; rphones; rother electronic devices; compund other lother electronic devices; compund other	locks a ter electers and onic deputers a	periphe remorie cemorie cemorie cemorie cemorie cory drividity are shics catin the rest., work stable the per autons; table the per autons; table the per autons; and the per autons; and the per autons; table the mance as he can laptop laptop; table the per autons; table the mance as he can laptop; table the per autons; table the per autons; table the per autons; table the per autons table the per
rices, rices, rd disk luctivi rperso of men nal nal s, serv s, serv ry for ce of ce of ce of ble an timize ory fo ble an ter rer al loci	und mentronic (I other vices; (and oth	memor; sral dev ss; back ves, har ad prod ards for nature of t person station: Iti-med forman storage chnolo and op d memo, portal boards, drives, imbedd and other uphone
	tal lock devices electro comput er	y modu y modu yices, t up rd disk luctivit; : persor : persor of mem nal s, serve lia card yry for nce of gy for tree of gy for ory for ble and ble and led flas led flas led flas
y of nal nal nal state by of state cer	ding ding ter	lles, llory y of lata data

PNY (Stylized)	Z	PNY	TVX
China	States	PNY United States	1 aiwan
12,578,490 05/14/2013	86/298,686 06/03/2014	86/288,778 05/22/2014	05/14/2013
12,578,490 10/14/2014	01/27/2015	4,681,107 02/03/2015	01/16/2014
06 Int. Metal locks in the nature of cables and clamps for computers and other electronic devices.	O's Int. Computer hardware for transferring, storing and transporting electronic data between electronic storage devices; computer memory modules, namely, random access memory chips; computer hardware and peripheral devices, namely, printers, moderns, scanners, all incorporating or utilizing memories; back up memory storage devices, namely, flash memory cards, flash memory drives, hard disk drives and solid state hard drives; upgrades for increasing the capability and productivity of personal computers and computers and workstations; memory module upgrades in the nature of memory expansion modules for personal computers, notebook computers, tablet personal computers, mobile personal computer workstation graphic boards, computer memory multi-media cards, flash card readers, computer workstations, and other memory-drivendevices; flash memory cards, flash memory for gaming applications, and desktop computers and computer workstations; storage accelerator cards that utilize redundant array of inexpensive disks (RAID) technology for data storage on hard drives, which are used to increase system performance and optimize hard drive management; blank solid state floppy disc cards and flash card memory for digital cameras and personal computers and personal computers, namely, handheld, notebook, laptop, portable and desk top computers and personal of processing baseboards, circuit boards, computer system boards and, computer hardware, namely, motherboards, digital signal processing baseboards, circuit boards, computer system boards and, computer solid state memory drives, solid state memory drives, namely, solid state memory drives, solid state memory drives, solid state memory card; battery chargers and personal other electronic devices; power supply	06 Int. Security products, namely, metal locks and metal locking devices in the nature of non-electric cables and clamps for computers and other electronic devices.	Ob Int. Security products, namely, metal locks and metal locking devices in the nature of cables and clamps for computers and other electronic devices.

PNY (Stylized)	PNY (Stylized)	PNY (Stylized)	PNY (Stylized)
Iran (Islamic Republic of)	India	Hong Kong	China
13935014000104 9075 02/07/2015	05/15/2013	302,607,156 05/14/2013	12,578,489 05/14/2013
		302,607,156 12/19/2013	12,578,489 10/14/2014
09 Int. Apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; cash registers, data processing equipment and computers; fire-extinguishing apparatus; computer hardware for transferring, storing and transporting electronic data between electronic storage devices; computer memory modules, namely, random access memory chips; computer hardware and peripheral devices, namely, modems, all incorporating or utilizing memories; back up memory storage devices, namely, flash memory cards, flash memory drives; upgrades for increasing the capability and productivity of personal computers and peripheral samely, memory boards graphics cards for personal computers, notible personal computers, notible personal computers, bandhold personal computers, tandhold personal computers, handhold personal computers, workstation graphic boards, flash memory driven devices; flash memory cards, flash memory multi-media cards, flash card readers, computer workstation graphic boards, computer memory for gaming applications, and desktop computers and computer workstations; storage accelerator cards that utilize	06 Int. Security products, namely, metal locks and metal locking devices in the nature of cables and clamps for computers and other electronic devices. 09 Int. Power bank apparatus for computers and other electronic devices; power supply apparatus for computers and other electronic devices; computer nice; computer hubs; electronic locks for computers and other electronic devices; carphones.	06 Int. Security products, namely, metal locks and metal locking devices in the nature of cables and clamps for computers and other electronic devices. O9 Int. Mobile power supply and battery supply apparatus for computers and other electronic devices; power supply apparatus for computers and other electronic devices; computer keyboards; computer mice; computer hubs; electronic locks for computers and other electronic devices; earphones	09 Int. Power supply apparatus for computers and other electronic devices; computer keyboards; computer mice; computer hubs; earphones; power bank apparatus for computers and other electronic devices; electronic locks for computers and other electronic

personal digital assistants; Motherboards, mainboards, baseboards, circuit boards, graphics boards, system boards, logic boards; Solid state drives, solid state				
digital cameras and personal computers, namely, handheld, notebook, laptop, portable and desk top computers and				
hard drive management; blank solid state floppy disc cards and flash card memory for				
storage on hard drives, which are used to increase system performance and optimize				
redundant array of inexpensive disks (RAID) technology for data				
desktop computers and computer workstations; storage				
computer games personal and				
computer workstation graphic boards, computer memory for gaming applications, and				
devices; Ilash memory cards, Ilash memory multi-media cards, flash card readers,				
and other memory-driven				
computers, moone personal computers, workstations, servers,				
personal computers, notebook computers, tablet personal				
workstations; memory module upgrades in the nature of memory expansion modules for				
computers and				
peripherals namely, memory boards graphics cards for personal				
drives; upgrades for increasing the capability and productivity of				
namely, flash memory cards, flash memory drives, hard disk drives and solid state hard				
memory storage devices,				
namely, printers, modems, scanners, all incorporating or utilizing memories; back up				
memory chips; Computer hardware and peripheral devices,				
between electronic storage devices; Computer memory modules, namely, random access				
os in. Computer nardware for transferring, storing and transporting electronic data	11/20/2014	03/07/2014	Fnuppmes	FINT (Stylizea)
importing and exporting.				
memory card; secured digital card adaptor. 35 Int. Advertising,				
disks, and embedded flash				
devices namely solid state memory drives solid state memory				
computer system boards and, computer logic boards; Blank				
mainboards, digital signal processing baseboards, circuit boards, computer graphics boards.				
motherboards, computer				
personal digital assistants; Computer hardware, namely,				
computers, namely, handhold, notebook, laptop, portable and				
blank solid state Hoppy disc cards and Hash card memory for digital cameras and personal				
hard drive management;				
which are used to increase system performance and optimize				
redundant array of inexpensive disks (RAID) technology for data				

TECHNOLOGIES Brazil 840,454,389 03/22/2013	(Stylized) Taiwan 102,025,527 (Sylized) 05/14/2013	Russian 2013-716,471 Federation 05/17/2013	
Obj Int. Computer hardware for transferring, storing and transporting electronic data between electronic storage devices; Computer memory modules, namely, random access memory chips; Computer hardware and peripheral devices, namely, printers, modems, scanners, all incorporating or utilizing memories; Back up memory storage devices, namely, flash memory cards, flash memory drives, hard disk drives and solid state hard drives; Upgrades for increasing the capability and productivity of personal computers and workstations; Memory module upgrades in the nature of memory expansion modules for personal computers, notebook computers, tablet personal computers, mobile personal computers, workstations, servers, and other memory-driven devices; Flash memory cards, flash memory multi-media cards, flash card readers, computer workstation graphic boards, computer memory for gaming applications, and desktop computer sand computer workstations; storage on hard drives, which are used to increase system performance and optimize hard drive management; Blank solid state floppy disc cards and flash card memory for	00/116/2014 Oli Int. Security products, namely, metal locks and metal locking devices in the nature of cables and clamps for computers and other electronic devices. Oli Int. Power bank apparatus for computers and other electronic devices; power supply apparatus for computers and other electronic devices; computer hubs; electronic locks for computers and other electronic devices; caphones.		disks, disk on module (DOM), disk on chip (DOC), embedded flash, embedded flash drive, and embedded storage; Power supply apparatus for computers and other electronic devices; Computer mice; Computer hubs; Earphones; Electronic locks for computers and other electronic devices

transporting electronic data between electronic storage devices; Computer memory modules, namely, random access memory chips; Computer hardware and peripheral devices, namely, printers, modems, scanners, all incorporating or utilizing memories; back up memory storage devices, namely, flash memory cards, flash memory drives, hard disk drives and solid state hard drives; upgrades for increasing the capability and productivity of personal computers and peripherals namely, memory boards graphics cards for personal computers and workstations; memory module upgrades in the nature of memory expansion modules for personal computers, notebook computers, tablet personal computers, handheld personal computers, handheld personal computers, handheld personal computers, handheld personal computers, spash card readers, graphic boards, computer memory for computer workstation graphic boards, computer memory for	12/04/2014	04/05/2014		
06 Int. Security products, namely, metal locks and metal locking devices in the nature of cables and clamps for computers and other electronic devices. (9) Int. Power bank apparatus for computers and other electronic devices; power supply apparatus for computers and other electronic devices; computer mice; computer mice; computer hubs; electronic locks for computers and other electronic devices; carphones.	4-2014-004199	2,531,735 05/15/2013 4-2014-004199	India Philippines	PNY TECHNOLOGIES PNY
09 Int. Power supply apparatus for computers and other electronic devices; computer selectronic devices; computer hubs; earphones; power bank apparatus for computers and other electronic devices; electronic locks for computers and other electronic devices.	12,578,491 10/14/2014	12,578,491 05/14/2013	China	TECHNOLOGIES
06 Int. Metal locks in the nature of cables and clamps for computers and other electronic devices	12,578,492 10/14/2014	12,578,492 05/14/2013	China	PNY TECHNOLOGIES
computers, namely, handheld, notebook, laptop, portable and desk top computers and personal digital assistants; Motherboards, mainboards, baseboards, circuit boards, graphics boards, system boards, logic boards; Solid state drives, solid state disks, disk on module (DOM), disk on chip (DOC), embedded flash, embedded flash drive, and embedded storage; Power bank apparatus for computers and other electronic devices; Power supply apparatus for computers and other electronic devices; Computer keyboards; Computer hubs; Earphones; Electronic locks for computers and other electronic				

O'y Int. Computer nardware for transferring, storing and transporting electronic data between electronic storage devices; computer memory modules, namely, random access memory chips; computer hardware and peripheral devices, namely, printers, moderns, scanners, all incorporating or utilizing memories; back up memory storage devices, namely, flash memory cards, flash memory drives, hard disk drives and solid state hard drives; upgrades for increasing the capability and productivity of personal computers andperipherals, namely, memory boards graphics cards for personal computers and workstations; memory module upgrades in the nature of memory expansion modules for personal computers and workstations; memory module upgrades in the nature of memory modules for personal computers, notebook computers.	03/04/2015	02/12/2014	Oman	FINI VEKIO
06 Int. Security products, namely, metal locks and metal locking devices in the nature of cables and clamps for computers and other electronic devices. (99 Int. Power bank apparatus for computers and other electronic devices; power supply apparatus for computers and other electronic devices; computer mice; computer hubs; electronic locks for computers and other electronic devices; earphones	1,623,770 01/16/2014	102,025,526 05/14/2013	Taiwan	PNY TECHNOLOGIES
O6 Int. Security products, namely, metal locks and metal locking devices in the nature of cables and clamps for computers and other electronic devices. O9 Int. Power bank apparatus for computers and other electronic devices; power supply apparatus for computers and other electronic devices; computer mice; computer hubs; electronic locks for computers and other electronic devices; earphones.		2013-716,472 05/17/2013	Russian Federation	TECHNOLOGIES
computer graphic cards used to enhance the performance of computer games, personal and desktop computers and computer workstations; storage accelerator cards that utilize redundant array of inexpensive disks (RAID) technology for data storage on hard drives, which are used to increase system performance and optimize hard drive management; blank solid state floppy disc cards and flash card memory for digital cameras and personal computers, namely, handheld, notebook, laptop, portable and desk top computers and personal digital assistants; Motherboards, mainboards, baseboards, circuit boards, graphics boards, system boards, logic boards; Solid state drives, solid state disks, disk on module (DOOC), embedded flash, embedded storage; Power supply apparatus for computers and other electronic devices; Computer mice; Computer hubs; Earphones; Electronic locks for computers				

PREVAIL	PREVAIL
Community	Brazil
06/25/2013	840,454,619 03/22/2013
12/23/2013	
O6 Int. Metal locking mechanisms, cable locking systems, combination locks, key locks, locking clamps for cable locking systems and locking products for computers and other electronic devices. O9 Int. Computer hardware for transferring, storing and transporting electronic data between electronic storage devices; Computer memory modules, namely, random access memory chips; Computer hardware and peripheral devices, namely, printers, modems, scanners, all incorporating or utilizing memories; Back up memory storage devices, scanners, all incorporating or utilizing memories; Back up memory storage devices, namely, flash memory cards, flash memory drives, hard disk drives and solid state hard drives; Upgrades for increasing the capability and productivity of personal computers and workstations; Memory boards graphics cards for personal computers, notebook computers, tablet personal computers, mobile personal computers, tablet personal computers, handheld personal computers, tablet personal computers, handheld personal computers, workstations, servers, and other memory-driven devices; Flash memory cards, flash memory multi-media cards, flash card readers, computer graphic cards used to enhance the performance of computer graphic cards used to enhance the performance of computer graphic personal and desktop computers and computer workstations; Storage accelerator cards that utilize	mobile personal computers, mobile personal computers, workstations, servers, and other memory-driven devices; flash memory cards, flash memory multi-media cards, flash card readers, computer workstation graphic boards, computer memory for gaming applications, and computer graphic cards used to enhance the performance of computer games, personal and desktop computers and computer workstations; storage accelerator cards that utilize redundant array of inexpensive disks (RAID) technology for data storage on hard drive management; blank solid state floppy disc cards and flash card memory for digital cameras and personal computers, namely, handheld, notebook, laptop, portable and desk top computers and personal digital assistants; motherboards, mainboards, baseboards, circuit boards, graphic boards, system boards, logic boards, solid state drivers, solid state disks, disk on module (DOM), disk on chip (DOC); embedded flash, embedded flash drive, and embedded state drives.

digital cameras and personal computers, namely, handheld, notebook, laptop, portable and				
hard drive management; Blank solid state floppy disc cards and flash card memory for				
storage on hard drives, which are used to increase system performance and optimize				
redundant array of inexpensive disks (RAID) technology for data				
desktop computers and computer workstations; Storage accelerator cards that utilize				
computer graphic cards used to enhance the performance of				
computer workstation graphic boards, computer memory for				
devices; Flash memory cards, flash memory multi-media cards,				
computers, handheld personal computers, workstations, servers, and other memory-driven				
personal computers, notebook computers, tablet personal computers, mobile personal				
expansion modules for				
graphics cards for personal computers and				
drives; Upgrades for increasing the capability and productivity of personal computers and peripherals namely, memory boards				
drives and solid state hard				
namely, flash memory cards, flash memory drives, hard disk				
scanners, all incorporating or utilizing memories; Back up				
memory cnips; Computer hardware and peripheral devices, namely, printers, modems,				
namely, random access				
between electronic storage devices; Computer memory modules,				
09 Int. Computer hardware for transferring, storing and transporting electronic data				
electronic devices.				
for computers and other				
combination locks, key locks,	12/23/2013	06/25/2013	Community	
mice; C	011 030 931	011 030 931	Furcion	DDEVAII EI ITE
keyboards; Computer				
devices; Power supply				
storage; Power bank apparatus for computers and other electronic				
(DOM), disk on chip (DOC), embedded flash, embedded flash				
boards, system boards, logic boards; Solid state drives, solid state disks, disk on module				
baseboards, circuit boards, graphics				
personal digital assistants; Motherboards, mainboards,				
computers, namely, handheld, notebook, laptop, portable and				
Blank solid state floppy disc cards and flash card memory for digital cameras and personal				
hard drive management;				
storage on hard drives,				
redundant array of inexpensive disks (RAID) technology for data				

XLk8 European Community	XLR8 Brazil	Stylized)		
011,930,864 06/25/2013 12/23/2013	840,454,597 03/22/2013	86/648,944 06/02/2015	86/588,054 04/06/2015	
106 Int. Metal locking mechanisms, cable locking systems, combination locks, key locks, combination locks, key locks, locking clamps for cable locking systems and locking products for computers and other electronic devices. 109 Int. Computer hardware for transferring, storing and transporting electronic data between electronic storage devices; Computer memory modules, namely, random access memory chips; Computer hardware and peripheral devices, namely, printers, modems, scanners, all incorporating or utilizing memories; Back up memory storage devices, namely, flash memory cards, flash memory drives, hard disk drives; Upgrades for increasing the capability and productivity of personal computers and peripherals namely, memory boards graphics cards for personal computers, norbite personal computers, norbite personal computers, norbite personal computers, handheld personal computers, handheld personal computers, handheld personal computers, workstations, servers, and other memory-driven devices; Hash memory cards, flash memory multi-media cards, flash card readers, computer graphic cards used to enhance the performance of computer graphic cards used to enhance the performance of computer graphic cards that utilize redundant array of inexpensive disks (RAID) technology for data storage on hard drives, as system performance and optimize bard divice management.	09 Int. Computer peripheral devices, namely, flash memory cards, flash card readers, memory upgrades, computer memory chips, and graphic cards	(b) Int. Rechargeable batteries for computers and other electronic devices.	(b) Int. Rechargeable batteries for computers and other electronic devices	desk top computers and personal digital assistants; Motherboards, mainboards, baseboards, circuit boards, graphics boards, system boards, logic boards; Solid state drives, solid state disks, disk on module (DOM), disk on chip (DOC), embedded flash, embedded storage; Power bank apparatus for computers and other electronic devices; Power supply apparatus for computers and other electronic devices; Computer hubs; Earphones; Electronic locks for computers and other electronic devices.

redundant array of mexpensive disks (RAID) technology for data storage on hard drives, which are used to increase system performance and optimize				
desktop computers and computer workstations; Storage accelerator cards that utilize				
gammg applications, and computer graphic cards used to enhance the performance of				
computer workstation graphic boards, computer memory for				
and other memory-driven devices; Flash memory cards, flash memory multi-media cards,				
computers, mobile personal computers, workstations, servers,				
expansion modules for personal computers, notebook computers, tablet personal				
workstations; Memory module upgrades in the nature of memory				
peripherals namely, memory boards graphics cards for personal				
drives; Upgrades for increasing the capability and productivity of				
namely, flash memory cards, flash memory drives, hard disk drives and solid state hard				
scanners, all incorporating or utilizing memories; Back up memory storage devices,				
namely, printers, modems,				
namely, random access				
transporting electronic data hetween electronic storage devices: Computer memory modules				
09 Int. Computer hardware for transferring, storing and				
for computers and other			Соппини	EDITION
combination locks, key locks,	12/23/2013	06/25/2013	European	ENTHUSIAST
Of Let Moral Indiana decimal and Indiana and Indiana.	011 020 000	07/05/2013	Onited States	ALR8
memory upgrades, computer memory chips, and graphic cards.			, T	AT DO
09 Int. Computer peripheral devices, namely, flash memory cards, flash card readers,	1,445,699 04/03/2014	1,355,821 03/08/2013	Mexico	XLR8
devices.		L		
mice; Computer hubs; Earphones; Electronic locks for computers and other electronic				
apparatus for computers and other electronic devices; Computer keyboards; Computer				
storage; Power bank apparatus for computers and other electronic devices; Power supply				
(DON), disk on chip (DOC), embedded flash, embedded flash drive, and embedded				
disks, disk on module				
personal digital assistants; Monetroards, mannoards, baseboards, circuit boards, graphics				
desk top computers and				
digital cameras and personal				
Diant solid state flower disc gards and flash gard mamory for				

XLR8 PRO	XLR8 HARDCORE GAMING CERTIFIED & Design	
Community	United States of America	
06/25/2013	86/677,754 06/29/2015	
12/23/2013		
Of Int. Metal locking mechanisms, cable locking systems, combination locks, key locks, locking clamps for cable locking systems and locking products for computers and other electronic devices. Of Int. Computer hardware for transferring, storing and transporting electronic data between electronic storage devices; Computer memory modules, namely, random access memory chips; Computer hardware and peripheral devices, namely, flash memory cards, flash memory drives, hard disk drives and solid state hard drives; Upgrades for increasing the capability and productivity of personal computers and peripherals namely, memory boards graphics cards for personal computers and workstations; Memory module upgrades in the nature of memory expansion modules for personal computers, notebook computers, tablet personal computers, handheld personal computers, workstations, servers, and other memory-driven devices; Flash memory cards, flash memory multi-media cards, flash card readers, computer workstation graphic boards, computer memory for gaming applications, and computer games, personal and desktop computers and computer workstations; Storage accelerator cards that utilize redundant array of inexpensive disks (RAID) technology for data storage on hard drives, which are used to increase system performance and optimize	09 Int. Computer memory chips	hard drive management; Blank solid state floppy disc cards and flash card memory for digital cameras and personal computers, namely, handheld, notebook, laptop, portable and desk top computers and personal digital assistants; Motherboards, mainboards, baseboards, circuit boards, graphics boards, system boards, logic boards; Solid state drives, solid state disks, disk on module (DOM), disk on chip (DOC), embedded flash, embedded flash drive, and embedded storage; Power bank apparatus for computers and other electronic devices; Power supply apparatus for computers and other electronic devices; Computer lubs; Earphones; Electronic locks for computers and other electronic devices.

	devices.	and other electronic	mice; Computer hubs; Earphones; Electronic locks for computers	electronic devices; Computer keyboards; Computer	devices; Power supplyapparatus for computers and other	storage; Power bank apparatus for computers and other electronic	drive, and embedded	(DOM), disk on chip (DOC), embedded flash, embedded flash	disks, disk on module	boards, system boards, logic boards; Solid state drives, solid state	baseboards, circuit boards, graphics	personal digital assistants; Motherboards, mainboards,	desk top computers and	computers, namely, handheld, notebook, laptop, portable and	digital cameras and personal	Blank solid state floppy disc cards and flash card memory for	hard drive management;

RECORDED: 12/10/2015