OP \$190.00 8874089

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM619694

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
pSEMI Corporation		01/08/2021	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	Murata Manufacturing Co., Ltd.	
Street Address:	10-1, Higashikotari 1-chome, Nagaokakyo-shi	
City:	Kyoto	
State/Country:	JAPAN	
Postal Code:	617-8555	
Entity Type:	Corporation: JAPAN	

PROPERTY NUMBERS Total: 7

Property Type	Number	Word Mark
Serial Number:	88740897	MONOBK
Serial Number:	88740918	ULTRABK
Serial Number:	88740925	FLEXIBK
Serial Number:	88740929	PICOBK
Serial Number:	88740936	ULTRACP
Serial Number:	88740941	FLEXICP
Serial Number:	88740945	NANOBK

CORRESPONDENCE DATA

Fax Number: 9194199354

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.

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 919-419-9350
Email: Hip@hultquistip.com
Correspondent Name: Hultquist, PLLC
Address Line 1: PO Box 14329

Address Line 4: Research Triangle Pk, NORTH CAROLINA 27709

NAME OF SUBMITTER:	Steven J. Hultquist
SIGNATURE:	/steven j. hultquist/
DATE SIGNED:	01/11/2021

TRADEMARK REEL: 007200 FRAME: 0724

900590629

Total Attachments: 5

source=pSemi Trademark Assignment to Murata_executed#page1.tif source=pSemi Trademark Assignment to Murata_executed#page2.tif source=pSemi Trademark Assignment to Murata_executed#page3.tif source=pSemi Trademark Assignment to Murata_executed#page4.tif source=pSemi Trademark Assignment to Murata_executed#page5.tif

TRADEMARK REEL: 007200 FRAME: 0725

ASSIGNMENT

pSEMI Corporation, a corporation of Delaware, United States of America, having an address of 9369 Carroll Park Drive, San Diego, California 92121 USA, is the owner of all rights, title, ownership, and interests in and to the trademarks and trademark applications identified in the attached **Schedule A** hereof, including the goodwill associated with such trademarks ("Trademark Assets"), and

hereby transfers, sells, conveys, and assigns to

Murata Manufacturing Co., Ltd., a corporation organized and existing under the laws of Japan, having an address of 10-1, Higashikotari 1-chome, Nagaokakyo-shi, Kyoto 617-8555, Japan,

all rights, title, ownership, and interests in and to the Trademark Assets, including the goodwill associated with the trademarks of the Trademark Assets, and including the right to assert and enforce the Trademark Assets against past infringement by third parties.

This Assignment is made to effectuate the business relationship, and mutual commitments and understandings, between the parties.

IN WITNESS WHEREOF, **pSEMI Corporation** has caused this Assignment to be executed by its duly authorized representative, who by his signature warrants and represents such authority, to be effective as of and from the date set forth below.

pSEMI Corporation

Name: Philip Chapman

Title: VP Legal

Date: January 8, 2021

SCHEDULE A

United States Trademark Application No.	Trademark	Application Filing Date	International Class	Goods/Services
88740897	MonoBK	December 27, 2019	9	integrated circuits; semiconductors; semiconductor chips; semiconductor devices; integrated circuit modules; electric power converters; electric power converters; electric power conversion devices, namely, DC/DC power converters; voltage regulators; electronic circuits for regulating voltage; electronic devices for the conversion and control of electric power, namely, point of load DC-DC power converters; power converters; buck converters in the nature of power converters; electronic power management devices, namely, voltage regulators
88740918	UltraBK	December 27, 2019	9	integrated circuits; semiconductors; semiconductor chips; semiconductor devices; integrated circuit modules; electric power converters; electric power controllers; electric power conversion devices, namely, DC/DC power converters; voltage regulators; electronic circuits for regulating voltage; electronic devices for the conversion and control of electric power, namely, point of load DC/DC power converters; power

	1			
				converters; buck
				converters in the
				nature of power
				converters;
				electronic power
				management
				devices, namely,
				voltage regulators
88740925	FlexiBK	December 27,	9	integrated circuits;
		2019		semiconductors;
				semiconductor
				chips;
				semiconductor
				devices; integrated
				circuit modules;
				electric power
				converters; electric
				power controllers;
				electric power
				conversion devices,
				namely, DC/DC
				power converters;
				voltage regulators;
				electronic circuits
				for regulating
				voltage; electronic
				devices for the
				conversion and
				control of electric
				power, namely,
				point of load
				DC/DC power
				converters; power
				converters; buck
				converters in the
				nature of power
				converters;
				electronic power
				management
				devices, namely,
				voltage regulators
88740929	PicoBK	December 27,	9	integrated circuits;
		2019		semiconductors;
		2012		semiconductor
				chips;
				semiconductor
				devices; integrated
				circuit modules;
				electric power
				converters; electric
				power controllers;
				electric power
				conversion devices,
				namely, DC/DC
				power converters;
				voltage regulators;
				electronic circuits
				for regulating
				voltage; electronic
				devices for the
				conversion and
				control of electric
				power, namely,
				point of load

88740936 UltraCP December 27, 2019 December 27, 2019 December 27, 2019 December 27, 2019 December 28, 2019 December 29, 2019 December 29, 2019 December 29, 2019 December 20, 2019 December 20, 2019 December 20, 2019 December 20, 2019 Bintegrated circuits, semiconductor chips; semiconductor chips; semiconductor chips; semiconductor chips; semiconductor chips; semiconductor chips; semiconductor devices integrated circuit modules; electric power conversion devices, namely, DCDC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DCDC power converters and charge pumps; electronic power management devices, namely, DCDC power converters and charge pumps; electronic power management devices, namely, DCDC power converters and charge pumps integrated circuits; semiconductor devices; integrated circuits; semiconductor devices; integrated circuits devices; integrated devices; i					
88740936 UltraCP December 27, 2019 December 27, 2019 Integrated circuits; semiconductor chips; semiconductors; selectronic power converters, electric power converters, selectronic power converters, semiconductor chips; semiconductor chips; semiconductor devices; integrated circuit modules; electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the converters and charge pumps; electronic devices for the converters and charge pumps; electronic devices, namely, DC/DC power converters and charge pumps; electronic devices, namely, DC/DC power converters and charge pumps; electronic devices, namely, DC/DC power converters, and charge pumps; electronic devices, integrated circuit modules; electric power converters, electric power converters and charge numps; electronic devices, namely, DC/DC power converters and charge numps; electronic devices for the conversion and control of electric power converters and charge numps; electronic devices for the conversion and control of electric power converters and charge numps; electronic devices for the conversion and control of electric power converters and charge numps; electronic devices for the conversion and control of electric power converters and charge numps; electronic devices for the conversion and control of electric power converters and charge numps; electronic power converters and charge numps; electronic devices for the conversion and control of electric power converters and charge numps; electronic devices for the conversion and control of electric power converters and charge numps; electronic devices for the conversion and control of electric power converters and charge numps; electronic devices for the conversion and control of electric power converters and charge numps; electronic power conv					DC/DC power
88740936 UltraCP December 27, 2019 B8740941 FlexiCP December 27, 2019 December 28, 2019 December 28, 2019 December 29, 2019 December 29, 2019 December 20,					
88740936 UltraCP December 27, 2019 December 27, 2019 December 27, 2019 Integrated circuits; semiconductor devices; integrated circuit nower converters; electric power converters and charge pumps; electronic power management devices, namely, DC/DC power converters and charge pumps; electronic power converters; electric power converters; electric power converters; electric power converters and charge pumps; electronic power converters; electric power converters and charge pumps; electronic devices, namely, DC/DC power converters and charge pumps; electronic devices for the conversion devices, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; elect					converters; buck
88740936 UltraCP December 27, 2019 Integrated circuits semiconductor chips; semiconductor devices, integrated circuit modules; electric power converters and charge pumps electronic power management devices, namely, DC/DC power converters and charge pumps electronic devices; namely, DC/DC power converters and charge pumps electronic power converters and charge pumps electronic power management devices, namely, DC/DC power converters and charge pumps electronic power management devices, namely, DC/DC power converters and charge pumps electronic power management devices, namely, DC/DC power converters and charge pumps electronic power management devices, semiconductor devices; integrated circuit modules; electric power converters and charge pumps electronic devices integrated circuit modules; electric power converters electric power converters and charge pumps electronic devices inductor devices integrated circuit modules; electric power converters and charge pumps electronic devices and charge pumps electronic devices for the conversion and control of electric power converters and charge pumps electronic devices for the conversion and control of electric power converters and charge pumps and potential devices and charge pumps electronic devices and charge pumps and potential devices and charge pumps.					converters in the
Bertonic power management devices, namely, voltage regulators integrated circuits; semiconductor; semiconductor devices; integrated circuits; semiconductor devices; integrated circuit modules; electric power converters; electric power converters; electric power converters and charge pumps; electronic devices for the conversion of electric power converters and charge pumps; electronic power converters; electric power converters; elect					nature of power
Bertonic power management devices, namely, voltage regulators integrated circuits; semiconductor; semiconductor devices; integrated circuits; semiconductor devices; integrated circuit modules; electric power converters; electric power converters; electric power converters and charge pumps; electronic devices for the conversion of electric power converters and charge pumps; electronic power converters; electric power converters; elect					converters;
88740936 UltraCP December 27, 2019 Integrated circuits; semiconductor; semiconductor chips; semiconductor devices; integrated circuit modules; semiconductor chips; semiconductor devices; integrated circuit modules; semiconductor devices; integrated circuit modules; semiconductor devices; integrated circuit modules; semiconductor chips; semiconductor devices; integrated circuit modules; semiconductor devices integrated					
88740936 UltraCP December 27, 2019 Barrier devices, integrated circuit modules; electric power converters, electric power converters and charge pumps electronic devices, namely, DC/DC power converters and charge pumps electronic power management devices, namely, DC/DC power converters and charge pumps electronic power management devices, namely, DC/DC power converters and charge pumps electronic power management devices, namely, DC/DC power converters, and charge pumps electronic power management devices, namely, DC/DC power converters, and charge pumps electronic power management devices, namely, DC/DC power converters, electric power conversion devices, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters, electronic devices and charge pumps; electronic dev					-
88740936 UltraCP December 27, 2019 Integrated circuits, semiconductors; semiconductor chips; semiconductor devices; integrated circuit modules; electric power converters; electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic power management devices, namely, DC/DC power converters and charge pumps electronic power management devices, namely, DC/DC power converters and charge pumps integrated circuit power management devices, namely, DC/DC power converters and charge pumps electronic power management devices, namely, DC/DC power converters and charge pumps electric power converters; electric power converters; electric power converters; electric power converters; electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps.					
88740936 UltraCP December 27, 2019 Integrated circuits; semiconductor; chips; semiconductor devices; integrated circuits power converters and charge pumps; electronic power converters; electric power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion electric power converters and charge pumps; electric power converters and charge pumps; electronic devices for the conversion electric power converters and charge pumps; electronic devices for the conversion electric power converters and charge pumps; electronic devices for the conversion electric power converters and charge pumps; electronic devices for the conversion electric power converters and charge pumps; electronic devices for the conversion electric power converters and charge pumps; electronic devices for the conversion electric power converter					
88740941 FlexiCP December 27, 2019 Semiconductor; semiconductor devices; integrated circuit modules; electric power converters; electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic power on and control of electric power converters and charge pumps; electronic power mamely, DC/DC power converters and charge pumps; electronic power encouverters and charge pumps; electronic power converters and charge pumps; electronic power converters and charge pumps; electronic power converters; electronic power converters and charge pumps; electronic devices for the conversion and control of electric power, power converters and converters an	22740036	IlltroCP	Docombor 27	0	
88740941 FlexiCP December 27, 2019 2019 88740941 FlexiCP December 27, 2019 Semiconductor chips: chips: semiconductor devices; integrated circuit modules; electric power converters; electric power converters and charge pumps; electronic power management devices, namely, DC/DC power converters and charge pumps; electronic power management devices, namely, DC/DC power converters and charge pumps integrated circuits; semiconductor charge pumps integrated circuits; semiconductor charge pumps circuit modules; electric power converters; electric power converters and charge pumps integrated circuits; semiconductor charge converters; electric power converters and charge pumps; electronic devices for the conversion devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps;	00740930	Ulliacr		,	
Senips; semiconductor devices; integrated circuit modules; electric power converters; electric power converters; electric power converters, electric power converters and charge pumps; electronic devices for the conversion of and control of electric power, mamely, DCDC power converters and charge pumps; electronic power mamely, DCDC power converters and charge pumps; electronic power mamely, DCDC power converters and charge pumps; electronic power mamely, DCDC power converters and charge pumps; electronic power converters and charge pumps; electronic power converters and charge pumps; electronic power converters; electric power converters and charge pumps; electronic devices, namely, DCDC power converters and conver			2019		
semiconductor devices; integrated circuit modules; electric power converters; electric power converters; electric power converters devices, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic power converters and charge pumps; electronic power converters and charge pumps; electronic power converters and charge pumps integrated circuits; semiconductors; semiconductors; semiconductor devices; integrated circuit modules; electric power converters and charge pumps integrated circuit modules; electric power converters electric power converters and charge pumps integrated circuit modules; electric power converters electric power converters and charge pumps; electronic devices, namely, DC/DC power converters and charge pumps; electronic devices, namely, DC/DC power converters and charge pumps; electronic devices, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps;					
devices; integrated circuit modules; electric power converters; electric power converters; electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic power converters and charge pumps integrated circuits; emiconductors; emiconductors; emiconductors; emiconductor chips; electric power converters electric power converters; electric power converters; electric power converters and charge pumps; electronic devices, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power.					
88740941 FlexiCP December 27, 2019 88740941 FlexiCP December 27, 2019 Semiconductor devices, semiconductor circuit modules; electric power converters and charge pumps electronic devices, and charge pumps. Electronic devices for the converters and charge pumps, electronic power converters and charge pumps. Electric power converters and charge pumps. Electric power converters and charge pumps. Electric power converters electric power converters. Electric power converters. Electric power converters and charge pumps. Electronic devices, namely, DC/DC power converters and charge pumps. Electronic devices for the conversion and control of electric power. namely, DC/DC power converters and charge pumps.					
Beteric power converters; electric power converters; electric power controllers; electric power conversion devices, namely, DC/DC power conversion and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electronic power management devices, namely, DC/DC power converters and charge pumps; electronic power management devices, namely, DC/DC power converters and charge pumps integrated circuits; semiconductors; semiconductors; semiconductors; semiconductor devices; integrated circuit modules; electric power converters; electric power converters; electric power converters; electric power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps;					
88740941 FlexiCP December 27, 2019 88740941 FlexiCP Power converters and charge pumps; electronic devices, namely, DC/DC power converters and charge pumps; electronic power management devices, namely, DC/DC power converters and charge pumps; electronic power management devices, namely, DC/DC power converters and charge pumps; electronic power converters; electronic power converters; electric power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electronic devices and charge pumps; electronic devices for the conversion and control of electronic devices and charge pumps; electronic devices for the conversion and control of electronic devices and charge pumps; electronic devices for the conversion and control of electronic devices and charge pumps; electronic devices for the conversion and control of electronic devices and charge pumps; electronic devices for the conversion and control of electronic devices and charge pumps; electronic device					
88740941 FlexiCP December 27, 2019 88740941 FlexiCP December 27, 2019 Semiconductors semiconductors semiconductors chips; semiconductor devices, namely, DC/DC power converters and charge pumps; electronic power management devices, namely, DC/DC power converters and charge pumps; electronic power management devices, namely, DC/DC power converters and charge pumps; electronic power management devices, namely, DC/DC power converters, and charge pumps; electronic devices integrated circuits semiconductor devices; integrated circuit modules; electric power converters, electric power converters, electric power converters and charge pumps; electronic devices for the converters and charge pumps; electronic devices for the converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps;					
88740941 FlexiCP December 27, 2019 88740941 FlexiCP December 27, 2019 Semiconductor chips; semiconductor chi					
88740941 FlexiCP December 27, 2019 88740941 FlexiCP Power converters and charge pumps; electronic devices for the conversion and control of electric power management devices, namely, DC/DC power converters and charge pumps; electronic power management devices, namely, DC/DC power converters and charge pumps semiconductors; semiconductors; semiconductor chips; semiconductor devices; integrated circuit modules; electric power converters; electric devices for the conversion and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power converters and charge pumps; electronic devices for the conversion and control of electric power.					
88740941 FlexiCP December 27, 2019 88740941 FlexiCP December 27, 2019 Semiconductors; semiconductor chips; semiconductor devices, integrated circuit power converters and charge pumps; electric power converters and charge pumps. Semiconductor chips; semiconductor devices, integrated circuit power converters; electric power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; and control of electric power converters and charge pumps; and control of electric power converters and charge pumps;					
88740941 FlexiCP December 27, 2019 88740941 FlexiCP December 27, 2019 Semiconductors; semiconductor chips; semiconductor devices, integrated circuit power converters and charge pumps; electric power converters and charge pumps. Semiconductor chips; semiconductor devices, integrated circuit power converters; electric power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; and control of electric power converters and charge pumps; and control of electric power converters and charge pumps;					conversion devices,
power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electronic power management devices, namely, DC/DC power converters and charge pumps electronic power management devices, namely, DC/DC power converters and charge pumps integrated circuits; semiconductors; semiconductor chips; semiconductor devices; integrated circuit modules; electric power converters; electric power converters; electric power converters and charge pumps; electronic devices for the conversion devices, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of power converters and charge pumps; electronic devices for the conversion and charge pumps; electronic devices for the conversion and charge pumps; electronic devices for the conversion and charge pumps; electronic devices and charge pumps; electronic devices for the conversion and charge pumps elect					
and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electronic power management devices, namely, DC/DC power converters and charge pumps integrated circuits; semiconductors; semiconductors; semiconductors; semiconductor devices; integrated circuit modules; electric power converters; electric power converters; electric power converters; electric power converters; electric power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power.					
88740941 FlexiCP December 27, 2019 Semiconductor devices, namely, DC/DC power converters and charge pumps integrated circuits; semiconductor chips; semiconductor devices; integrated circuit modules; electric power converters and charge pumps integrated circuit modules; electric power converters; electric power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps;					
for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electronic power management devices, namely, DC/DC power converters and charge pumps 88740941 FlexiCP December 27, 2019 Semiconductor chips; semiconductor devices; integrated circuit modules; electric power converters; electric power converters; electric power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; and charge pumps; and charge pumps; and charge pumps;					
and control of electric power, namely, DC/DC power converters and charge pumps; electronic power management devices, namely, DC/DC power converters and charge pumps (bc/DC power converters and charge pumps). 88740941 FlexiCP December 27, 2019 Semiconductors; semiconductor chips; semiconductor devices; integrated circuit modules; electric power converters; electric power converters; electric power converters; electric power converters and charge pumps; electronic devices for the conversion dand control of electric power, namely, DC/DC power converters and charge pumps; and control of electric power, namely, DC/DC power converters and charge pumps;					
electric power, namely, DC/DC power converters and charge pumps; electronic power management devices, namely, DC/DC power converters and charge pumps 88740941 FlexiCP December 27, 2019 Becember 27, 2019 December 27, 2019 FlexiCP December 27, 2019 FlexiCP December 27, 2019 FlexiCP December 27, 2019 FlexiCP December 27, 2019 Integrated circuits; semiconductor chips; semiconductor devices; integrated circuit modules; electric power converters; electric power converters; electric power converters and charge pumps; electronic devices, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps;					
88740941 FlexiCP December 27, 2019 PlexiCP December 27, 2019 FlexiCP December 27, 2019 Reconstruction of the circuits; semiconductor chips; semiconductor devices; integrated circuit modules; electric power converters; electric power converters and charge pumps; electronic devices, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps;					
88740941 FlexiCP December 27, 2019 Power converters and charge pumps; electronic power converters and charge pumps Integrated circuits; semiconductor chips; semiconductor devices; integrated circuit modules; electric power converters; electric power converters; electric power converters; electric power converters; electric power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electric power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electric power, namely, DC/DC power converters and charge pumps;					
88740941 FlexiCP December 27, 2019 PlexicP December 27, 2019 Becomber 27, 2019 December 27, 2019 FlexiCP December 27, 2019 Becomber 27, 2019 December 27, 2019 December 27, 2019 December 27, 2019 Becomber 27, 2019 December 27, 2019 Becomber 2019 Becomber 27, 2019 Becomber 2019 Becomber 2019 Becombe					
88740941 FlexiCP December 27, 2019 PlexiCP December 27, 2019 December 27, 2019 FlexiCP December 27, 2019 Integrated circuits; semiconductors; semiconductor chips; semiconductor devices; integrated circuit modules; electric power converters; electric power converters; electric power convertens; electric power convertens and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; and charge pumps;					
88740941 FlexiCP December 27, 2019 PlexiCP December 27, 2019 December 27, 2019 December 27, 2019 Integrated circuits; semiconductors; semiconductor chips; semiconductor devices; integrated circuit modules; electric power converters; electric power converters; electric power conversion devices, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; and charge pumps; and charge pumps; and charge pumps;					
88740941 FlexiCP December 27, 2019 PlexicP December 27, 2019 Semiconductor chips; semiconductor devices; integrated circuit modules; electric power converters; electric power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps;					1
88740941 FlexiCP December 27, 2019 PlexiCP December 27, 2019 Integrated circuits; semiconductor; semiconductor chips; semiconductor devices; integrated circuit modules; electric power converters; electric power converters; electric power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps;					
88740941 FlexiCP December 27, 2019 Integrated circuits; semiconductor; semiconductor devices; integrated circuit modules; electric power converters; electric power converters; electric power conversion devices, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps;					
88740941 FlexiCP December 27, 2019 December 2019 December 27, 2019 December 2019 Dece					
FlexiCP December 27, 2019 Period December 27, 2019 December 2019 December 27, 2019 December 2019 December 27, 2019 December					
semiconductor; semiconductor chips; semiconductor devices; integrated circuit modules; electric power converters; electric power controllers; electric power conversion devices, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge outpus; electropower, namely, DC/DC power converters and charge pumps;					
semiconductor chips; semiconductor devices; integrated circuit modules; electric power converters; electric power controllers; electric power conversion devices, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge outputs and control of electric power, namely, DC/DC power converters and charge pumps;	88740941	FlexiCP	December 27,	9	
semiconductor chips; semiconductor devices; integrated circuit modules; electric power converters; electric power controllers; electric power conversion devices, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps;					semiconductors;
semiconductor devices; integrated circuit modules; electric power converters; electric power controllers; electric power conversion devices, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps;			2017		semiconductor
devices; integrated circuit modules; electric power converters; electric power controllers; electric power conversion devices, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps;					chips;
devices; integrated circuit modules; electric power converters; electric power controllers; electric power conversion devices, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps; and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps;					1 1
circuit modules; electric power converters; electric power controllers; electric power conversion devices, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps;					
electric power converters; electric power controllers; electric power conversion devices, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps;					
converters; electric power controllers; electric power conversion devices, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps;					
power controllers; electric power conversion devices, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps;					
electric power conversion devices, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps;					
conversion devices, namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps;					
namely, DC/DC power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps;					
power converters and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps;					
and charge pumps; electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps;					
electronic devices for the conversion and control of electric power, namely, DC/DC power converters and charge pumps;					
for the conversion and control of electric power, namely, DC/DC power converters and charge pumps;					
and control of electric power, namely, DC/DC power converters and charge pumps;					
electric power, namely, DC/DC power converters and charge pumps;					
namely, DC/DC power converters and charge pumps;					
power converters and charge pumps;					
and charge pumps;					
alogtuonio normani					
					electronic power
management					
devices, namely,					
DC/DC power					

				converters and charge pumps
88740945	NanoBK	December 27, 2019	9	integrated circuits; semiconductors; semiconductor chips; semiconductor devices; integrated circuit modules; electric power converters; electric power controllers; electric power conversion devices, namely, DC/DC power converters; voltage regulators; electronic circuits for regulating voltage; electronic devices for the conversion and control of electric power, namely, point of load DC/DC power converters; power converters; buck converters in the nature of power converters; electronic power management devices, namely, voltage regulators

RECORDED: 01/11/2021