TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

ETAS ID: TM540910

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
TELIT IOT PLATFORMS, LLC		09/15/2019	Limited Liability Company: OHIO

RECEIVING PARTY DATA

Name:	Telit Communications SpA	
Street Address:	Via Stazione di Prosecco, 5/B	
City:	Sgonico (TS)	
State/Country:	ITALY	
Entity Type:	Corporation: ITALY	

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Serial Number:	88005849	ONEEDGE

CORRESPONDENCE DATA

Fax Number: 6468780801

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

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

Phone: 6468780800

tm-uspto@pearlcohen.com Email:

Correspondent Name: Jacqueline Zion

Address Line 1: 1500 Broadway, 12th FI

Address Line 2: Pearl Cohen Zedek Latzer Baratz LLP

Address Line 4: New York, NEW YORK 10036

ATTORNEY DOCKET NUMBER: 700663-12-00

DOMESTIC REPRESENTATIVE

Name: Jacqueline Zion

Address Line 1: 1500 Broadway, 12th Fl

Address Line 2: Pearl Cohen Zedek Latzer Baratz LLP

Address Line 4: New York, NEW YORK 10036

NAME OF SUBMITTER:	Jacqueline Zion
SIGNATURE:	/JZ/
DATE SIGNED:	09/16/2019

Total Attachments: 5 source=ONEEDGE ASSIGNMENT executed#page1.tif

source=ONEEDGE ASSIGNMENT executed#page2.tif source=ONEEDGE ASSIGNMENT executed#page3.tif

source=ONEEDGE ASSIGNMENT executed#page4.tif

source=ONEEDGE ASSIGNMENT executed#page5.tif

ASSIGNMENT

WHEREAS, TELIT IOT PLATFORMS, LLC, a Limited Liability Company of Ohio, located and doing business at 5300 Broken Sound Blvd., Suite 150, Boca Raton, Florida 33487, has adopted and has a bona fide intent to use the mark ONEEDGE in the ordinary course of trade in interstate commerce in connection with "Software for establishing and managing connections of intelligent edge devices, sensors, assets, and things that are part of an Internet of Things (IoT) or machine to machine (M2M) solution; Software for managing information data flow, control, and security of intelligent edge devices, sensors, assets, and things that are part of an Internet of Things (IoT) or machine to machine (M2M) solution; Software for managing the lifecycle of intelligent edge devices, sensors, assets and things that are part of an Internet of Things (IoT) or machine to machine (M2M) solution; Software for enabling 3rd party developers and partners to create their own customized applications; Software for firmware-over-the-air (FOTA); Software for light weight machine to machine (LwM2M) protocol applications; Software for device management, namely, for establishing and managing connections, data flow, control, security, and lifecycle of intelligent edge devices; Software for remote provisioning, namely, for remote identification of intelligent edge devices to the servers that they connect to, to the network providers and any other information systems they are associated with; Software for troubleshooting, namely, for diagnosing and resolving issues with establishing and managing connections, data flow, control, security, and lifecycle of intelligent edge devices; Software for application enablement, namely, for running software components in a cellular module's processing architecture; Embedded

security software, namely, for the prevention of unauthorized use and configuration of the intelligent edge devices and securing the data pipe between the device and final destination; Embedded connectivity management software, namely, for correction or enhancement of wireless transmission and reception; Module embedded software, namely, software modules running inside wireless modules assembled into intelligent edge devices; all of the foregoing not for Computer operating software for use with settop boxes, computer software for use in accessing and viewing interactive content via global computer networks, wireless networks and electronic communication networks, graphical user interface software for televisions, smart phones, PC tablets, mobile and electronic devices, computer software for the reproduction, processing and streaming of audio, video and multimedia content, interactive multimedia software used for personalized content, programming, advertising and messaging on televisions, smart phones, PC tablets and video transmission apparatus, computer software to enhance the audio-visual capabilities of multimedia applications, namely, for the integration of text, audio, graphics, still images and moving pictures to enhance the user experience, telecommunications computer software for receiving, converting, transmitting, streaming, and reviewing audio, video, graphics, images, data and information" and Software as a service (SAAS) services featuring software for establishing and managing connections of intelligent edge devices, sensors, assets, and things that are part of an Internet of Things (IoT) or machine to machine (M2M) solution; Software as a service (SAAS) services featuring software for managing information data flow, control, and security of intelligent edge devices, sensors, assets, and things that are part of an Internet of Things (IoT) or machine to machine (M2M) solution; Software as a service (SAAS) services featuring

software for managing the lifecycle of intelligent edge devices, sensors, assets and things that are part of an Internet of Things (IoT) or machine to machine (M2M) solution; Software as a service (SAAS) services featuring software for enabling 3rd party developers and partners to create their own customized applications; Software as a service (SAAS) services featuring software for firmware-over-the-air (FOTA); Software as a service (SAAS) services featuring software for light weight machine to machine (LwM2M) protocol applications; Software as a service (SAAS) services featuring software for device management, namely, for establishing and managing connections, data flow, control, security, and lifecycle of intelligent edge devices; Software as a service (SAAS) services featuring software for remote provisioning, namely, for remote identification of intelligent edge devices to the servers that they connect to, to the network providers and any other information systems they are associated with; Software as a service (SAAS) services featuring software for troubleshooting, namely, for diagnosing and resolving issues with establishing and managing connections, data flow, control, security, and lifecycle of intelligent edge devices; Software as a service (SAAS) services featuring software for application enablement, namely, for running software components in a cellular module's processing architecture; Software as a service (SAAS) services featuring software for embedded security, namely, for the prevention of unauthorized use and configuration of the intelligent edge devices and securing the data pipe between the device and final destination; Software as a service (SAAS) services featuring software for embedded connectivity management, namely, for correction or enhancement of wireless transmission and reception; all of the foregoing not for Computer operating software for use with set-top boxes, computer software for use in

DocuSign Envelope ID: D4BE8770-0A71-4BA8-9E8B-D7C6608BD032

accessing and viewing interactive content via global computer networks, wireless

networks and electronic communication networks, graphical user interface software for

televisions, smart phones, PC tablets, mobile and electronic devices, computer software

for the reproduction, processing and streaming of audio, video and multimedia content,

interactive multimedia software used for personalized content, programming, advertising

and messaging on televisions, smart phones, PC tablets and video transmission apparatus,

computer software to enhance the audio-visual capabilities of multimedia applications,

namely, for the integration of text, audio, graphics, still images and moving pictures to

enhance the user experience, telecommunications computer software for receiving,

converting, transmitting, streaming, and reviewing audio, video, graphics, images, data

and information (hereinafter GOODS), and for which it owns the U.S. trademark

application no. 88005849 in the U.S. Patent and Trademark Office.

WHEREAS, Telit Communications SpA, a Corporation of Italy, having its registered

office at Via Stazione di Prosecco, 5/B I-34010 Sgonico (TS) ITALY, is desirous of

acquiring the said Trademark ONEEDGE, the said U.S. Trademark Application

88005849, and the portion of the business to which it pertains.

NOW, THEREFORE, for one dollar (\$1.00) and other good and valuable consideration,

receipt of which is hereby acknowledged, said TELIT IOT PLATFORMS, LLC does

hereby sell, assign and transfer unto the said Telit Communications SpA the entire right,

title and interest in and to the Trademark ONEEDGE, together with the good will of the

business symbolized by the Trademark and the portion of the business to which it

DocuSign Envelope ID: D4BE8770-0A71-4BA8-9E8B-D7C6608BD032

pertains, and the said U.S. trademark application 88005849.

Telit Communications SpA is the successor to the business of TELIT IOT

PLATFORMS, LLC with regard to the marketing, distribution and sale of the GOODS

bearing the mark ONEEDGE and TELIT IOT PLATFORMS, LLC is no longer in the

business of marketing and distributing such goods for himself.

The Trademark ONEEDGE and the said U.S. trademark application 88005849 to be held

and enjoyed by the said Telit Communications SpA for its own use and behoof, and for

its successors and assigns, as fully and entirely as the same would have been held by the

said TELIT IOT PLATFORMS, LLC had this assignment and sale not been made.

TELIT IOT PLATFORMS, LLC

Eran Edri Yariv Dafna

Name: _____

Group CFO Director

September 15, 26129tember3915GE\$7019 | 06:42 CEST

Date: _____DocuSigned by:

Signature:

D10038F7A6544FB.....62ABFAA7652640D