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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE  
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Proceeding	91217524
Party	Defendant Oplink Communications, Inc.
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**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE  
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD**

In the Matter of Application Nos.: 86023899 and 86047016  
Marks: OPLINK and OPLINK & Design

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Oplink Communications, Inc.,	)	
	)	
Applicant,	)	
	)	
v.	)	Opposition No. 91217524
	)	
Uplink Security, LLC ,	)	
	)	
Opposer.	)	
	)	

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**REQUEST TO AMEND GOODS AND SERVICES WITH REDLINED AND FINAL  
VERSIONS OF PROPOSED AMENDMENTS**

Pursuant to the TTAB's communication of November 24, 2014, Applicant Oplink Communications, Inc. hereby requests to amend the goods and services in its Application Nos. 86023899 and 86047016 and includes a redlined and final version of the proposed amendments for the TTAB's review.

With regards to Application No. 86023899 for OPLINK, Applicant provides the following redline showing the proposed amendments of its goods and services:

Class 9: Fiber optic networking hardware and software-embedded products, namely, dense wavelength division multiplexers (DWDM)/demultiplexers, coarse wavelength division multiplexers (CWDM)/demultiplexers, band wavelength division multiplexers (BWDM)/demultiplexers, arrayed waveguide gratings (AWG) for use as multiplexers and demultiplexers, filters, fiber optical interleavers, micro-optical devices in the nature of wavelength lockers, optical isolators, signal couplers/splitters, polarization maintaining beam combiners/splitters, power monitors, hybrid components in the nature of wavelength division multiplexers (WDM), isolator hybrids, coupler/isolator hybrids, filter/isolator hybrids, splitter/power monitor hybrids and depolarizer/beam combiner hybrids, circulators, collimators, switches, optical channel monitor modules, reconfigurable optical add-drop multiplexers, wavelength selective switches, amplifiers, gain block amplifiers, variable optical attenuators, variable multiplexers, tunable optical filters, tunable filter arrays, wavelength blocker arrays, jumpers/patch cords, optical connectors, optical adapters, optical patch panels, and fixed attenuators; fiber optical transceivers, optical transmitters, receivers, transmitter optical subassemblies, receiver optical subassemblies, bi-directional optical subassemblies, bi-directional optical transceivers, CWDM transceivers, DWDM fixed wavelength transceivers,

parallel optical transceivers, DWDM tunable transceivers, optical transponders, video optical transceiver, video optical transmitters, video optical receivers, video CWDM transceivers, optical supervisory channel transceivers, differential quadrature phase shift keying (DQPSK) transceivers, multilane on-off keying (OOK) transceivers, multilane DWDM dual polarization quadrature phase shift keying (DP-QPSK) transceivers, multilane pulse amplitude modulation (PAM) transceivers, maximum-likelihood sequence estimation (MLSE) transceivers, multilane quadrature amplitude modulation (QAM) transceivers, multilane OOK transceivers, multilane QAM transceivers, multilane PAM DWDM transceivers, chassis platform, fiber-optic amplifier, optical switch, RF amplifier, RF switch, ~~home and business automation, security and healthcare systems~~ comprised of wireless, wired and computer network connectivity software and connectivity hardware, namely, downloadable software and middleware for healthcare systems in the nature of software for mobile interactive phones and computers used to interface with remote devices and to allow connectivity, accessibility, device management, and memory storage; cloud-based mobile interactive software platform and computer software application for mobile phones and handheld computers for enabling internet protocol (IP) based networking device to become accessible over the internet or mobile telecommunications; ~~end accessory devices, namely, central process unit, electronic sensors, low power camera powered by battery, high performance internet protocol (IP) camera, USB dongle adapter/embedded adapter for wireless-based devices, and electronic door lock; monitoring, control and security systems comprising software in the nature of a mobile application for mobile phones and handheld computers and hardware for providing electronic messages, pictures, video, audio, alarm status, smoke/heat detection, tracking, telemedicine, remote healthcare and other information to a remote station~~

Class 42: Providing temporary use of online non-downloadable software for ~~home and business automation, security and healthcare systems~~, namely, software and middleware for healthcare systems in the nature of software used to interface with remote devices and to allow connectivity, accessibility, device management, and memory storage; providing temporary use of on-line non-downloadable cloud computing software platform for enabling internet protocol (IP) based networking device to become accessible over the internet or mobile telecommunications

Accordingly, the final version of the goods and services in Application No. 86023899 should read as follows:

Class 9: Fiber optic networking hardware and software-embedded products, namely, dense wavelength division multiplexers (DWDM)/demultiplexers, coarse wavelength division multiplexers (CWDM)/demultiplexers, band wavelength division multiplexers (BWDM)/demultiplexers, arrayed waveguide gratings (AWG) for use as multiplexers and demultiplexers, filters, fiber optical interleavers, micro-optical devices in the nature of wavelength lockers, optical isolators, signal couplers/splitters, polarization maintaining beam combiners/splitters, power monitors, hybrid components in the nature of wavelength division multiplexers (WDM), isolator hybrids, coupler/isolator hybrids, filter/isolator hybrids, splitter/power monitor hybrids and depolarizer/beam combiner hybrids, circulators, collimators, switches, optical channel monitor modules, reconfigurable optical add-drop multiplexers, wavelength selective switches, amplifiers, gain block amplifiers, variable optical attenuators, variable multiplexers, tunable optical filters, tunable filter arrays, wavelength blocker arrays,

jumpers/patch cords, optical connectors, optical adapters, optical patch panels, and fixed attenuators; fiber optical transceivers, optical transmitters, receivers, transmitter optical subassemblies, receiver optical subassemblies, bi-directional optical subassemblies, bi-directional optical transceivers, CWDM transceivers, DWDM fixed wavelength transceivers, parallel optical transceivers, DWDM tunable transceivers, optical transponders, video optical transceiver, video optical transmitters, video optical receivers, video CWDM transceivers, optical supervisory channel transceivers, differential quadrature phase shift keying (DQPSK) transceivers, multilane on-off keying (OOK) transceivers, multilane DWDM dual polarization quadrature phase shift keying(DP-QPSK) transceivers, multilane pulse amplitude modulation (PAM) transceivers, maximum-likelihood sequence estimation (MLSE) transceivers, multilane quadrature amplitude modulation (QAM) transceivers, multilane OOK transceivers, multilane QAM transceivers, multilane PAM DWDM transceivers, chassis platform, fiber-optic amplifier, optical switch, RF amplifier, RF switch, healthcare systems comprised of wireless, wired and computer network connectivity software and connectivity hardware, namely, downloadable software and middleware for healthcare systems in the nature of software for mobile interactive phones and computers used to interface with remote devices and to allow connectivity, accessibility, device management, and memory storage; cloud-based mobile interactive software platform and computer software application for mobile phones and handheld computers for enabling internet protocol (IP) based networking device to become accessible over the internet or mobile telecommunications

Class 42: Providing temporary use of online non-downloadable software for healthcare systems, namely, software and middleware for healthcare systems in the nature of software used to interface with remote devices and to allow connectivity, accessibility, device management, and memory storage; providing temporary use of on-line non-downloadable cloud computing software platform for enabling internet protocol (IP) based networking device to become accessible over the internet or mobile telecommunications

With regards to Application No. 86047016 for OPLINK & Design, Applicant provides the following redline showing the proposed amendments of its goods and services:

Class 9: ~~Home and business automation, security and~~ healthcare systems comprised of wireless, wired and computer network connectivity software and connectivity hardware, namely, downloadable software and middleware for healthcare systems in the nature of software for mobile interactive phones and computers used to interface with remote devices and to allow connectivity, accessibility, device management, and memory storage; cloud-based mobile interactive software platform and computer software application for mobile phones and handheld computers for enabling internet protocol (IP) based networking device to become accessible over the internet or mobile telecommunications; ~~end-accessory devices, namely, central process unit, electronic sensors, low-power camera powered by battery, high performance internet protocol (IP) camera, USB-dongle adapter/embedded adapter for wireless-based devices, and electronic door lock; monitoring, control and security systems comprising software in the nature of a mobile application for mobile phones and handheld computers and hardware for providing electronic messages, pictures, video, audio, alarm status, smoke/heat detection, tracking, telemedicine, remote healthcare and other information to a remote station—~~

Class 42: Providing temporary use of online non-downloadable software for ~~home and business automation, security and~~ healthcare systems, namely, software and middleware for healthcare systems in the nature of software used to interface with remote devices and to allow connectivity, accessibility, device management, and memory storage; providing temporary use of on-line non-downloadable cloud computing software platform for enabling internet protocol (IP) based networking device to become accessible over the internet or mobile telecommunications

Accordingly, the final version of the goods and services in Application No. 86047016 should read as follows:

Class 9: Healthcare systems comprised of wireless, wired and computer network connectivity software and connectivity hardware, namely, downloadable software and middleware for healthcare systems in the nature of software for mobile interactive phones and computers used to interface with remote devices and to allow connectivity, accessibility, device management, and memory storage; cloud-based mobile interactive software platform and computer software application for mobile phones and handheld computers for enabling internet protocol (IP) based networking device to become accessible over the internet or mobile telecommunications

Class 42: Providing temporary use of online non-downloadable software for healthcare systems, namely, software and middleware for healthcare systems in the nature of software used to interface with remote devices and to allow connectivity, accessibility, device management, and memory storage; providing temporary use of on-line non-downloadable cloud computing software platform for enabling internet protocol (IP) based networking device to become accessible over the internet or mobile telecommunications

With these amendments, Applicant has deleted all of the goods and services at issue in this Opposition. Applicant therefore requests that the subject Opposition be terminated and Applicant's Application Nos. 86023899 and 86047016 be allowed to proceed with the goods and services remaining in the applications.

Opposer has provided its consent to the amendments above and the subsequent termination of this proceeding through its counsel by email on December 2, 2014.

Dated: December 2, 2014

SHEPPARD, MULLIN, RICHTER & HAMPTON LLP

By  \_\_\_\_\_

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**CERTIFICATE OF SERVICE**

The undersigned certifies that a copy of the foregoing REQUEST TO AMEND GOODS AND SERVICES WITH REDLINED AND FINAL VERSIONS OF PROPOSED AMENDMENTS is being served upon counsel for Opposer Uplink Security, LLC by First Class Mail on this 2nd day of December, 2014, by placing the same in an envelope addressed as follows:

Jeffrey Sladkus  
The Sladkus Law Group  
1827 Powers Ferry Road, Building 6, Suite 200  
Atlanta, Georgia 30339

By:  \_\_\_\_\_

Chelseaa Bush