

Request for Reconsideration after Final Action

The table below presents the data as entered.

Input Field	Entered
SERIAL NUMBER	79160608
LAW OFFICE ASSIGNED	LAW OFFICE 109
MARK SECTION	
MARK	http://tmng-al.uspto.gov/resting2/api/img/79160608/large
LITERAL ELEMENT	QUAREO
STANDARD CHARACTERS	YES
USPTO-GENERATED IMAGE	YES
MARK STATEMENT	The mark consists of standard characters, without claim to any particular font style, size or color.
GOODS AND/OR SERVICES SECTION (current)	
INTERNATIONAL CLASS	009
DESCRIPTION	
<p>Fiber-optic products, components and systems enabling data communication and connection, installed between communication apparatus and their component as distribution panels, fiber-optic connection points or connection lines, namely, fiber-optic cables, fiber-optic plugs, sets of fiber-optic cables, fiber-optic power strips, mounting frames specially adapted for fiber-optic cables, fiber-optic communication hubs, fiber-optic distributors, namely, fiber distribution panels and frames, fiber optic and copper OSP (outside plant) cabinets, enclosures, terminals and cables, in-building wall plates, and fiber-optic connection panels for scanning, monitoring and management of cable connections on telecommunications networks; wall-mounted fiber and copper distribution boxes for the transmission of data in collective housing; software for monitoring, analysis, operation, management and maintenance of networks, systems, apparatus and components made of copper and fiber optics; products, systems and components made of copper enabling data communication and establishment of connections used for distribution by boards, and for the connection or linking of transmission lines composed of copper, namely, copper cables, namely, data cables for the transmission of sound and images, copper plug connectors, and copper adapter plugs, mounting frames specially designed for communication transmission apparatus, connection panels for scanning, monitoring and management of cable connections on telecommunication networks and for scanning, monitoring, and managing plugs, sockets, connection panels, terminal boards, communication distributors, and connection boards specially designed for use with communication transmission apparatus; portable reading apparatus for radio frequency identification (RFID), namely, RFID readers; cased or framed control apparatus, namely, apparatus mounted on plates or frames that unite and group data and communicate with software; portable communication and power modules, namely, integrated circuit modules for the operation of a data communication system within a fiberglass hub and enabling communication via wireless connection with software and mobile devices; products for radio frequency identification (RFID), namely, labels in the nature of radio frequency identification tags, RFID readers, and handheld RFID readers</p>	
GOODS AND/OR SERVICES SECTION (proposed)	
INTERNATIONAL CLASS	009
TRACKED TEXT DESCRIPTION	
<p>Fiber-optic products, components and systems enabling data communication and connection, installed between communication apparatus and their component as distribution panels, fiber-optic connection points or connection lines, namely, fiber-optic cables, fiber-optic plugs, sets of fiber-optic cables, fiber-optic power strips, mounting frames specially adapted for fiber-optic cables, fiber-optic communication hubs, fiber-optic distributors, namely, fiber distribution panels and frames, fiber optic and copper OSP (outside plant) cabinets, enclosures, terminals and cables, in-building wall plates, and fiber-optic connection panels for scanning, monitoring and management of cable connections on telecommunications networks; wall-mounted fiber and copper distribution boxes for the transmission of data in collective housing; software for monitoring, analysis, operation, management and maintenance of networks, systems, apparatus and components made of copper and fiber optics; products, systems and components made of copper enabling data communication and establishment of connections used for</p>	

distribution by boards, and for the connection or linking of transmission lines composed of copper, namely, copper cables, namely, data cables for the transmission of sound and images, copper plug connectors, and copper adapter plugs, mounting frames specially designed for communication transmission apparatus; connection panels for scanning, monitoring and management of cable connections on telecommunication networks and for scanning, monitoring, and managing plugs, sockets, connection panels, terminal boards, communication distributors, and connection boards specially designed for use with communication transmission apparatus; products, systems and components made of copper enabling data communication and establishment of connections used for distribution by boards, and for the connection or linking of transmission lines composed of copper, namely, copper cables, namely, data cables for the transmission of sound and images, copper plug connectors, and copper adapter plugs, mounting frames specially designed for communication transmission apparatus; connection control panels for scanning, monitoring and management of cable connections on telecommunication networks and for scanning, monitoring, and managing plugs, sockets, connection panels, terminal boards, communication distributors, and connection boards specially designed for use with communication transmission apparatus; ~~cased or framed control apparatus, namely, apparatus mounted on plates or frames that unite and group data and communicate with software;~~ portable reading apparatus for radio frequency identification (RFID), namely, RFID readers; cased or framed control apparatus, namely, system controllers, analyzers, and gateways mounted on plates or frames that unite and group data and communicate with software; portable communication and power modules, namely, integrated circuit modules for the operation of a data communication system within a fiberglass hub and enabling communication via wireless connection with software and mobile devices; products for radio frequency identification (RFID), namely, labels in the nature of radio frequency identification tags, RFID readers, and handheld RFID readers

FINAL DESCRIPTION

Fiber-optic products, components and systems enabling data communication and connection, installed between communication apparatus and their component as distribution panels, fiber-optic connection points or connection lines, namely, fiber-optic cables, fiber-optic plugs, sets of fiber-optic cables, fiber-optic power strips, mounting frames specially adapted for fiber-optic cables, fiber-optic communication hubs, fiber-optic distributors, namely, fiber distribution panels and frames, fiber optic and copper OSP (outside plant) cabinets, enclosures, terminals and cables, in-building wall plates, and fiber-optic connection panels for scanning, monitoring and management of cable connections on telecommunications networks; wall-mounted fiber and copper distribution boxes for the transmission of data in collective housing; software for monitoring, analysis, operation, management and maintenance of networks, systems, apparatus and components made of copper and fiber optics; products, systems and components made of copper enabling data communication and establishment of connections used for distribution by boards, and for the connection or linking of transmission lines composed of copper, namely, copper cables, namely, data cables for the transmission of sound and images, copper plug connectors, and copper adapter plugs, mounting frames specially designed for communication transmission apparatus; connection control panels for scanning, monitoring and management of cable connections on telecommunication networks and for scanning, monitoring, and managing plugs, sockets, connection panels, terminal boards, communication distributors, and connection boards specially designed for use with communication transmission apparatus; portable reading apparatus for radio frequency identification (RFID), namely, RFID readers; cased or framed control apparatus, namely, system controllers, analyzers, and gateways mounted on plates or frames that unite and group data and communicate with software; portable communication and power modules, namely, integrated circuit modules for the operation of a data communication system within a fiberglass hub and enabling communication via wireless connection with software and mobile devices; products for radio frequency identification (RFID), namely, labels in the nature of radio frequency identification tags, RFID readers, and handheld RFID readers

SIGNATURE SECTION

RESPONSE SIGNATURE	/Dana P. Jozefczyk/
SIGNATORY'S NAME	Dana P. Jozefczyk
SIGNATORY'S POSITION	Attorney, Merchant & Gould, Colorado bar member
SIGNATORY'S PHONE NUMBER	303.357.1645
DATE SIGNED	04/26/2016
AUTHORIZED SIGNATORY	YES
CONCURRENT APPEAL NOTICE FILED	YES

FILING INFORMATION SECTION

SUBMIT DATE	Tue Apr 26 12:30:00 EDT 2016
TEAS STAMP	USPTO/RFR-XX.XX.XXX.XXX-2 0160426123000260092-79160 608-5509b2dfb75a263bf2b0b 5bf1ca38fd64f98a3417627c9 b1b6c09e4055bce35f-N/A-N/ A-20160426121941179308

Request for Reconsideration after Final Action

To the Commissioner for Trademarks:

Application serial no. **79160608** QUAREO(Standard Characters, see <http://tmng-al.uspto.gov/resting2/api/img/79160608/large>) has been amended as follows:

CLASSIFICATION AND LISTING OF GOODS/SERVICES

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 009 for Fiber-optic products, components and systems enabling data communication and connection, installed between communication apparatus and their component as distribution panels, fiber-optic connection points or connection lines, namely, fiber-optic cables, fiber-optic plugs, sets of fiber-optic cables, fiber-optic power strips, mounting frames specially adapted for fiber-optic cables, fiber-optic communication hubs, fiber-optic distributors, namely, fiber distribution panels and frames, fiber optic and copper OSP (outside plant) cabinets, enclosures, terminals and cables, in-building wall plates, and fiber-optic connection panels for scanning, monitoring and management of cable connections on telecommunications networks; wall-mounted fiber and copper distribution boxes for the transmission of data in collective housing; software for monitoring, analysis, operation, management and maintenance of networks, systems, apparatus and components made of copper and fiber optics; products, systems and components made of copper enabling data communication and establishment of connections used for distribution by boards, and for the connection or linking of transmission lines composed of copper, namely, copper cables, namely, data cables for the transmission of sound and images, copper plug connectors, and copper adapter plugs, mounting frames specially designed for communication transmission apparatus, connection panels for scanning, monitoring and management of cable connections on telecommunication networks and for scanning, monitoring, and managing plugs, sockets, connection panels, terminal boards, communication distributors, and connection boards specially designed for use with communication transmission apparatus; portable reading apparatus for radio frequency identification (RFID), namely, RFID readers; cased or framed control apparatus, namely, apparatus mounted on plates or frames that unite and group data and communicate with software; portable communication and power modules, namely, integrated circuit modules for the operation of a data communication system within a fiberglass hub and enabling communication via wireless connection with software and mobile devices; products for radio frequency identification (RFID), namely, labels in the nature of radio frequency identification tags, RFID readers, and handheld RFID readers

Original Filing Basis:

Filing Basis Section 66(a) , Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Proposed:

Tracked Text Description: Fiber-optic products, components and systems enabling data communication and connection, installed between communication apparatus and their component as distribution panels, fiber-optic connection points or connection lines, namely, fiber-optic cables, fiber-optic plugs, sets of fiber-optic cables, fiber-optic power strips, mounting frames specially adapted for fiber-optic cables, fiber-optic communication hubs, fiber-optic distributors, namely, fiber distribution panels and frames, fiber optic and copper OSP (outside plant) cabinets, enclosures, terminals and cables, in-building wall plates, and fiber-optic connection panels for scanning, monitoring and management of cable connections on telecommunications networks; wall-mounted fiber and copper distribution boxes for the transmission of data in collective housing; software for monitoring, analysis, operation, management and maintenance of networks, systems, apparatus and components made of copper and fiber optics; ~~products, systems and components made of copper enabling data communication and establishment of connections used for distribution by boards, and for the connection or linking of transmission lines composed of copper, namely, copper cables, namely, data cables for the transmission of sound and images, copper plug connectors, and copper adapter plugs, mounting frames specially designed for communication transmission apparatus, connection panels for scanning, monitoring and management of cable connections on telecommunication networks and for scanning, monitoring, and managing plugs, sockets, connection panels, terminal boards, communication distributors, and connection boards specially designed for use with communication transmission apparatus;~~ products, systems and components made of copper enabling data communication and establishment of connections used for distribution by boards, and for the connection or linking of transmission lines composed of copper, namely, copper cables, namely, data cables for the transmission of sound and images, copper plug connectors, and copper adapter plugs, mounting frames specially designed for communication transmission apparatus; connection control panels for scanning, monitoring and management of cable connections on telecommunication networks and for scanning, monitoring, and managing plugs, sockets, connection panels, terminal boards, communication distributors, and connection boards specially designed for use with communication transmission apparatus; ~~cased or framed control apparatus, namely, apparatus mounted on plates or frames that unite and group data and communicate with software;~~ portable reading apparatus for radio frequency identification (RFID), namely, RFID readers; ~~cased or framed control apparatus, namely, system controllers, analyzers, and gateways mounted on plates or frames that unite and group data and communicate with software;~~ portable communication and power modules, namely, integrated circuit modules for the operation of a data communication system within a fiberglass hub and enabling communication via wireless connection with software and mobile devices; products

for radio frequency identification (RFID), namely, labels in the nature of radio frequency identification tags, RFID readers, and handheld RFID readers

Class 009 for Fiber-optic products, components and systems enabling data communication and connection, installed between communication apparatus and their component as distribution panels, fiber-optic connection points or connection lines, namely, fiber-optic cables, fiber-optic plugs, sets of fiber-optic cables, fiber-optic power strips, mounting frames specially adapted for fiber-optic cables, fiber-optic communication hubs, fiber-optic distributors, namely, fiber distribution panels and frames, fiber optic and copper OSP (outside plant) cabinets, enclosures, terminals and cables, in-building wall plates, and fiber-optic connection panels for scanning, monitoring and management of cable connections on telecommunications networks; wall-mounted fiber and copper distribution boxes for the transmission of data in collective housing; software for monitoring, analysis, operation, management and maintenance of networks, systems, apparatus and components made of copper and fiber optics; products, systems and components made of copper enabling data communication and establishment of connections used for distribution by boards, and for the connection or linking of transmission lines composed of copper, namely, copper cables, namely, data cables for the transmission of sound and images, copper plug connectors, and copper adapter plugs, mounting frames specially designed for communication transmission apparatus; connection control panels for scanning, monitoring and management of cable connections on telecommunication networks and for scanning, monitoring, and managing plugs, sockets, connection panels, terminal boards, communication distributors, and connection boards specially designed for use with communication transmission apparatus; portable reading apparatus for radio frequency identification (RFID), namely, RFID readers; cased or framed control apparatus, namely, system controllers, analyzers, and gateways mounted on plates or frames that unite and group data and communicate with software; portable communication and power modules, namely, integrated circuit modules for the operation of a data communication system within a fiberglass hub and enabling communication via wireless connection with software and mobile devices; products for radio frequency identification (RFID), namely, labels in the nature of radio frequency identification tags, RFID readers, and handheld RFID readers

Filing Basis Section 66(a) , Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

SIGNATURE(S)

Request for Reconsideration Signature

Signature: /Dana P. Jozefczyk/ Date: 04/26/2016

Signatory's Name: Dana P. Jozefczyk

Signatory's Position: Attorney, Merchant & Gould, Colorado bar member

Signatory's Phone Number: 303.357.1645

The signatory has confirmed that he/she is an attorney who is a member in good standing of the bar of the highest court of a U.S. state, which includes the District of Columbia, Puerto Rico, and other federal territories and possessions; and he/she is currently the owner's/holder's attorney or an associate thereof; and to the best of his/her knowledge, if prior to his/her appointment another U.S. attorney or a Canadian attorney/agent not currently associated with his/her company/firm previously represented the owner/holder in this matter: (1) the owner/holder has filed or is concurrently filing a signed revocation of or substitute power of attorney with the USPTO; (2) the USPTO has granted the request of the prior representative to withdraw; (3) the owner/holder has filed a power of attorney appointing him/her in this matter; or (4) the owner's/holder's appointed U.S. attorney or Canadian attorney/agent has filed a power of attorney appointing him/her as an associate attorney in this matter.

The applicant is filing a Notice of Appeal in conjunction with this Request for Reconsideration.

Serial Number: 79160608

Internet Transmission Date: Tue Apr 26 12:30:00 EDT 2016

TEAS Stamp: USPTO/RFR-XX.XX.XXX.XXX-2016042612300026

0092-79160608-5509b2dfb75a263bf2b0b5bf1c

a38fd64f98a3417627c9b1b6c09e4055bce35f-N

/A-N/A-20160426121941179308