coaxial cables, fiber optic cables, twisted pair telecommunication cables and hybrid fiber optic cables, patch telecommunication cables, jumper cables and trunk cables in the nature of telecommunication cables: electrical transmission lines used for wireless applications: remote electrical tilt cables; communications cable connectors for coaxial, fiber optic and twisted pair cables and hybrids thereof; electrical and fiber optic connector plugs; fiber-optic closures and terminals in the nature of fiber-optic cable junction box housings and telecommunication cable connecting blocks for connecting the terminal ends of cables; plug adaptors: coaxial and fiber-optic cable taps: communications and data cable connector accessories, namely, protective weatherproofing silicone rubber molded boot sheaths designed to seal and protect electrical, RF, and fiber optic cable connections; telecommunication wall jacks; radio access network products, namely, distributed antenna systems consisting of radio-frequency antennas, RF repeater systems consisting of repeaters for cellular radio communication, small RF cells, and associated software for powering, managing, designing and testing these systems; wireless distribution system comprising waveguides, elliptical waveguides, rigid and flexible waveguides, and elliptical waveguide cables; portable reading apparatus for radio frequency identification (RFID), namely, RFID readers; cased or framed control apparatus consisting of system electrical controllers, logic analyzers, and gateways mounted on electrical switch plates and frames that unite and group data to 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; apparatus for monitoring, measuring, testing and controlling electrical signals; computer systems software for processing communications signals associated with geolocation devices, managing and controlling telecommunications equipment and systems from remote locations and evaluating wireless voice and data transmissions; software for use in designing, installing, operating, optimizing and maintaining telecommunications equipment; data transmission apparatus in the field of telecommunication transmission; digital optical transmission apparatus for transmission of telecommunications data; apparatus for transmission of sound and images; optical electronic communications equipment,

namely, optical amplifiers, optical transmitters, optical electronic components in the nature of optical cables, optical data links, and optical transceivers: data processing apparatus in the field of telecommunication transmission: computers for use in the field of telecommunication transmission: computer software for managing, monitoring, visualizing and optimizing data center infrastructure and its performance and for centralized control and management of computing and network devices distributed throughout an organization providing networking and storage services; signal splitters, including fiber-optic signal splitters; optical couplers including outside plant optical coupler: RF signal splitters, terminations in the nature of electrical terminators, and electrical signal attenuators; optical filters and electronic combiners for connecting antennas and receivers; multiplexers; tower mounted amplifiers; drop amplifiers; electrical termination blocks; RF conditioning products for outdoor cell sites, namely, radio-frequency controlled transmitters; distribution enclosures, namely, electrical distribution boxes; copper splice closures, namely, splices for electrical transmission lines; fiber splice enclosures namely, splices for fiber optic transmission lines; FTTA enclosures, namely, junction boxes; FTTA shelves, namely, mounting racks for fiber optic junction boxes; fiber panels and cassettes, namely, fiber-optic control panels for connecting multiple data and fiber optic devices; copper panels and cassettes, namely, copper telecommunications signal control panels for connecting multiple data and electrical devices; mounting racks and cabinets for telecommunications hardware: fiber-optic mounting racks and panels for telecommunication hardware: telecommunication fiber optic and copper telecommunications control patch panels for housing patch telecommunication cables; battery cases for housing back-up batteries; metal cabinets specially adapted to protect telecommunications equipment in the nature of power supplies and electronic equipment for telecommunications systems; DC-DC power convertors for use with patch panels in communications and data infrastructure network systems; power supply converters for use with antennas and transceivers: telecommunications apparatus and instruments, namely, mechanical splices for optical or telecommunications transmission lines, tool-less splices for optical or telecommunications transmission lines, modular building termination optical or electrical blocks, fiber management hardware in the nature of fiber optic cable raceways, fiber optic distribution frames, namely, fiber optic distribution boxes; apparatus and instruments for conducting, switching, transforming,