Int. Cls.: 9 and 42

Prior U.S. Cls.: 21, 23, 26, 36, 38, 100 and 101

Reg. No. 3,576,334

United States Patent and Trademark Office

Registered Feb. 17, 2009

## TRADEMARK SERVICE MARK PRINCIPAL REGISTER

## AXSEM

AXSEM AG (SWITZERLAND AKTIENGESELL-SCHAFT) OSKAR-BIDER-STRASSE 1 CH-8600 DÜBENDORF SWITZERLAND

FOR: INTEGRATED CIRCUITS; ELECTRONIC CHIPS FOR USE IN WIRELESS DATA COMMUNI-CATION, FOR USE IN ELECTRONIC DISPLAYS OR FOR USE IN DATA PROCESSING APPARATUS; COMPUTERS: COMPUTER PROGRAMS FOR USE WITH WIRELESS DATA COMMUNICATION PER-IPHERALS OR FOR SETTING UP INTEGRATED CIRCUITS IN PERIPHERALS; COMPUTER SOFT-WARE FOR USE WITH WIRELESS DATA COMMU-NICATION PERIPHERALS OR FOR SETTING UP INTEGRATED CIRCUITS IN PERIPHERALS; COM-PUTER OPERATING SYSTEMS; COMPUTER PER-IPHERAL DEVICES; MAGNETIC DATA MEDIA, NAMELY, SOFTWARE RECORDED ON MAGNET-IC DISCS FEATURING COMPUTER SOFTWARE FOR USE IN WIRELESS DATA COMMUNICATION APPLICATIONS AND CONTAINING COMPUTER SOFTWARE FOR SETTING UP ELECTRONIC CIR-CUITS; OPTICAL DATA MEDIA, NAMELY, SOFT-WARE RECORDED ON OPTICAL DISCS FEATURING COMPUTER SOFTWARE FOR USE IN WIRELESS DATA COMMUNICATION APPLICA-TIONS AND CONTAINING COMPUTER SOFT-WARE FOR SETTING UP ELECTRONIC CIRCUITS; ELECTRONIC MEMORY CHIPS; DATA PROCESSING APPARATUS, NAMELY, CENTRAL PROCESSING UNITS, MICRO PROCESSORS, MI-CRO CONTROLLERS, COMPUTER HARDWARE AND COMPUTER PERIPHERALS; TRANSCEI-VERS; CIRCUIT CARDS CONTAINING INTEGRA-TED CIRCUITS, NAMELY, ENCODED SMART CARDS CONTAINING PROGRAMMING USED TO GRANT PHYSICAL ACCESS TO CARD HOLDERS TO SECURE FACILITIES; SEMICONDUCTORS; HIGH-FREQUENCY APPARATUS, NAMELY, ELECTRONIC HIGH-FREQUENCY TRANSMIT-TERS, ELECTRONIC HIGH-FREQUENCY RECEI-

VERS, ELECTRONIC HIGH-FREQUENCY SYNTHESIZERS, ELECTRONIC HIGH-FREQUEN-CY CONVERTERS AND HIGH-FREQUENCY MEA-SURING DEVICES; RADIO COMMUNICATION APPARATUS, NAMELY, RADIO TRANSMITTERS, RADIO RECEIVERS, RADIO TRANSCEIVERS, ELECTRICAL CABLES AND ANTENNAS, PRINTED CIRCUITS, COMPARATORS, AMPLIFIERS, ANA-LOGUE-TO-DIGITAL CONVERTERS, DIGITAL-TO-ANALOGUE CONVERTERS AND ELECTRONIC CIRCUITS FOR ERROR CORRECTION IN THE FORM OF PHASE LOCKED LOOPS, ELECTRONIC HIGH-FREQUENCY DIRECTIONAL COUPLERS FOR USE IN RADIO COMMUNICATION, MICRO-PROCESSORS, MICRO-CONTROLLERS; MODEMS; DISPLAY INTERFACES, NAMELY, FLAT PANEL DISPLAY SCREENS AND COMPUTER MONITORS. DISPLAY INTERFACES, NAMELY, FLAT PANEL DISPLAY SCREENS AND COMPUTER MONITORS; LAPTOP COMPUTERS; CALCULATING MA-CHINES, NAMELY, CALCULATORS AND CALCU-LATING SCALES; INTEGRATED SOLID STATE CIRCUIT MEMORY EXPANSION MODULES IN THE FORM OF ROM, RAM, SRAM, FRAM, MRAM, CBRAM, PRAM, PROM, EPROM AND E2PROM; SCANNER INTERFACES; SWITCHES, NAMELY, INTEGRATED RADIO AND HIGH FREQUENCY ANTENNA SWITCHES AND INTEGRATED DATA SWITCHES; ELECTRONIC SIGNAL TRANSCEI-VERS; SILICON CHIPS; BOOSTING VOLTAGE STA-BILIZING POWER SUPPLIES; VOLTAGE REGULATORS; POCKET CALCULATORS; TELE-PHONE SETS; FACSIMILE APPARATUS; AMPLIFI-ERS; VOLTMETERS; CONVERTERS; ELECTRIC RESISTANCES, NAMELY, PROGRAMMABLE IN-TEGRATED RESISTANCE ELEMENTS; CENTRAL DATA PROCESSING UNITS FOR PROCESSING INFORMATION, DATA, SOUND AND IMAGES; DATA PROCESSING INTERFACES, NAMELY, ELECTRONIC INTERFACE CARDS IN THE FORM OF PRINTED CIRCUIT BOARDS CONTAINING INTEGRATED CIRCUITS; INTERFACES FOR TEL-ECOMMUNICATIONS APPARATUS, NAMELY,

PERIPHERAL COMPONENT INTERFACE HARD-WARE; TRANSMITTERS, NAMELY, RADIO TRANSMITTERS, TELECOMMUNICATIONS TRANSMITTERS, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FOR: DESIGN AND DEVELOPMENT OF COMPUTER PROGRAMS; COMPUTER PROGRAMMING; PROVIDING TECHNICAL ADVICE ABOUT COMPUTERS, NAMELY, PROVIDING TECHNICAL SUPPORT SERVICES FOR THE TROUBLESHOOTING OF COMPUTER HARDWARE, COMPUTER PROGRAMS AND INTEGRATED CIRCUIT PROBLEMS; CONSULTANCY SERVICES, NAMELY, PROVIDING TECHNICAL ADVICE REGARDING THE DESIGN OF INTEGRATED CIRCUITS; CREATION OF INTEGRATED CIRCUITS; DESIGNING OF CIRCUIT CARDS; CREATION OF CIRCUIT CARDS; RESEARCH IN THE FIELD OF ELECTRONICS; PREPARING TECHNICAL EXPERT RE

PORTS REGARDING THE WORK OF ELECTRICAL ENGINEERS, QUALITY CONTROL, TECHNICAL PROJECT PLANNING, TECHNICAL SPECIFICATION OF TELECOMMUNICATIONS STANDARDS, IN CLASS 42 (U.S. CLS. 100 AND 101).

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.

PRIORITY DATE OF 1-26-2007 IS CLAIMED.

OWNER OF INTERNATIONAL REGISTRATION 0932411 DATED 4-27-2007, EXPIRES 4-27-2017.

SER. NO. 79-041,768, FILED 4-27-2007.

AMY C. KEAN, EXAMINING ATTORNEY