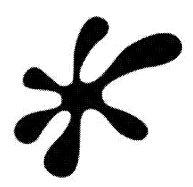
Prior U.S. Cls.: 21, 23, 26, 36, and 38

Reg. No. 3,554,866 Registered Dec. 30, 2008

United States Patent and Trademark Office

TRADEMARK PRINCIPAL REGISTER



DEVICEVM (CALIFORNIA CORPORATION) 1054 SOUTH DE ANZA BLVD SAN JOSE, CA 95129

FOR: A MESH NETWORK OF TEMPERATURE PROBES WHICH MEASURES THE INTERNAL TEMPERATURES OF COMPOST PILES AND WIRE-LESSLY TRANSMITS THE TEMPERATURE DATA TO A COMPUTER; AN OPTICAL METROLOGY INSPECTION SYSTEM COMPRISED OF A LIGHT SOURCE, ONE OR MORE CAMERAS AND SENSORS IN COMMUNICATION WITH COMPUTER SOFTWARE AND HARDWARE; ARM RESTS FOR USE WITH COMPUTERS; BIOS (BASIC INPUT OUT PUT SYSTEM) COMPUTER PROGRAMS; BIOS (BA-SIC INPUT/OUTPUT SYSTEM) COMPUTER PRO-GRAM; BACKUP DRIVES FOR COMPUTERS; BLANK COMPUTER DISCS; BLANK DISCS FOR COMPUTERS; BLANK FLOPPY COMPUTER DISCS; BLANK HARD COMPUTER DISCS; BLANK HARD DRIVES FOR COMPUTERS; BLANK MAGNETIC COMPUTER TAPES; BLANK TAPES FOR STORAGE OF COMPUTER DATA; CD DRIVES FOR COMPU-TERS; CAR NAVIGATION COMPUTERS; CENTRAL PROCESSING UNITS (CPU); COMMUNICATIONS COMPUTERS; COMMUNICATIONS SERVERS; COMPUTER ACCELERATOR BOARD; COMPUTER APPLICATION SOFTWARE FOR MOBILE PHONES; COMPUTER BACKUP AND STORAGE SYSTEMS WITH MULTIPLE REMOVABLE RAID CARTRID-GES; COMPUTER BASED APPARATUS FOR DE-SIGNING THE LAYOUT OF ELECTRONIC CIRCUITS; COMPUTER BUFFERS; COMPUTER CABLES; COMPUTER CAMERAS; COMPUTER CARD ADAPTER; COMPUTER CARRYING CASES; COMPUTER CENTRAL PROCESSING UNITS; COMPUTER CHASSIS; COMPUTER CHIPS; COM-PUTER CHIPSET FOR USE IN TRANSMITTING DATA TO AND FROM A CENTRAL PROCESSING UNIT: COMPUTER COLOR PRINTER USING HEAT SENSITIVE DRY PRINTING PROCESS; COMPUTER COMMUNICATIONS SOFTWARE TO ALLOW CUS-TOMERS TO ACCESS BANK ACCOUNT INFORMA-TION AND TRANSACT BANK BUSINESS; COMPUTER COMPONENT TESTING AND CALI-BRATING EQUIPMENT; COMPUTER CURSOR CONTROL DEVICES, NAMELY, COMPUTER MOUSE; COMPUTER CURSOR CONTROL DEVI-CES, NAMELY, DIGITIZER TABLETS; COMPUTER CURSOR CONTROL DEVICES, NAMELY, LIGHT PENS; COMPUTER CURSOR CONTROL DEVICES, NAMELY, TOUCH PADS; COMPUTER CURSOR CONTROL DEVICES, NAMELY, TRACKBALLS; COMPUTER DATABASE MANAGEMENT SOFT-WARE FOR USE IN PERSONALIZING THE CON-TENT OF EMAIL COMMUNICATIONS; COMPUTER DISC DRIVES; COMPUTER DOCKING STATION; COMPUTER E-COMMERCE SOFTWARE TO ALLOW USERS TO PERFORM ELECTRONIC BUSINESS TRANSACTIONS VIA A GLOBAL COM-PUTER NETWORK; COMPUTER EXPANSION BOARDS; COMPUTER FAX MODEM CARDS; COM-PUTER GAME CARTRIDGES; COMPUTER GAME CASSETTES; COMPUTER GAME DISCS; COMPU-TER GAME EQUIPMENT CONTAINING MEMORY DEVICES, NAMELY, DISCS; COMPUTER GAME JOYSTICKS; COMPUTER GAME PROGRAMS; COMPUTER GAME SOFTWARE; COMPUTER GAME SOFTWARE, NAMELY, A COMPUTER CRAPS GAME; COMPUTER GAME TAPES; COM-PUTER GRAPHICS BOARDS; COMPUTER GRA-PHICS SOFTWARE; COMPUTER HARD DISCS; COMPUTER HARD DRIVE ENCLOSURES; COM-PUTER HARDWARE; COMPUTER HARDWARE AND COMPUTER SOFTWARE PROGRAMS FOR THE INTEGRATION OF TEXT, AUDIO, GRAPHICS, STILL IMAGES AND MOVING PICTURES INTO AN INTERACTIVE DELIVERY FOR MULTIMEDIA AP-PLICATIONS; COMPUTER HARDWARE AND SOFTWARE FOR SETTING UP AND CONFIGUR-ING LOCAL AREA NETWORKS; COMPUTER HARDWARE AND SOFTWARE FOR SETTING UP AND CONFIGURING WIDE AREA NETWORKS; COMPUTER HARDWARE AND SOFTWARE SYS-TEM FOR TRACKING PEOPLE, OBJECTS AND PETS USING GPS DATA ON A DEVICE ON THE TRACKED PEOPLE, OBJECTS AND PETS; COMPU-TER HARDWARE AND SOFTWARE USED FOR THE CONTROL OF VOICE CONTROLLED INFOR-MATION AND COMMUNICATION DEVICES; COMPUTER HARDWARE AND SOFTWARE, FOR USE WITH MEDICAL PATIENT MONITORING EQUIPMENT, FOR RECEIVING, PROCESSING, TRANSMITTING AND DISPLAYING DATA; COM-PUTER HARDWARE FOR TELECOMMUNICA-TIONS; COMPUTER HARDWARE, NAMELY, FIREWALLS; COMPUTER HARDWARE, NAMELY, WIRELESS ACCESS POINT (WAP) DEVICES; COM-PUTER HEAT SINKS; COMPUTER INTERFACE BOARDS; COMPUTER JOYSTICKS; COMPUTER KEYBOARDS; COMPUTER KEYPADS; COMPUTER MEMORIES; COMPUTER MEMORY HARDWARE; COMPUTER MONITOR FRAMES: COMPUTER MONITORS; COMPUTER MOUSE; COMPUTER MOUSE, NAMELY, TOUCHPADS; COMPUTER MOUSE, NAMELY, TRACKBALLS; COMPUTER NETWORK ADAPTERS; COMPUTER NETWORK HUBS, SWITCHES AND ROUTERS; COMPUTER NETWORKING HARDWARE; COMPUTER OPER-ATING PROGRAMS; COMPUTER OPERATING SYSTEMS; COMPUTER PARALLEL PORTS; COM-PUTER PERIPHERALS; COMPUTER PRINTERS; COMPUTER PROCESSING SOFTWARE TO PRO-CESS THE IMAGE COLORS WITH THE COLOR AND INTENSITY AND INTERPRET THE RESULTS AS TENDENCIES OF THE ORGANS, GLANDS AND TISSUES ACCORDING TO THE IRIDOLOGY CHARTS; COMPUTER PROGRAM FOR THE COM-PILATION OF CREDIT REPORTING DATA; COM-PUTER PROGRAMMES FOR DOCUMENT MANAGEMENT; COMPUTER PROGRAMS FOR EDITING IMAGES, SOUND AND VIDEO; COMPU-TER PROGRAMS FOR PRE-RECORDED GAMES; COMPUTER PROGRAMS FOR SEARCHING THE CONTENTS OF COMPUTERS AND COMPUTER NETWORKS BY REMOTE CONTROL; COMPUTER PROGRAMS FOR THE ENABLING OF ACCESS OR ENTRANCE CONTROL; COMPUTER PROGRAMS RECORDED ON DATA MEDIA (SOFTWARE) DE-SIGNED FOR USE IN CONSTRUCTION AND AU-TOMATED MANUFACTURING (CAD/CAM); COMPUTER PROGRAMS USED FOR ELECTRONIC CASH REGISTER SYSTEMS; COMPUTER SCREEN FILTERS; COMPUTER SCREEN SAVER SOFT-WARE; COMPUTER SEARCH ENGINE SOFT-WARE; COMPUTER SERIAL PORTS; COMPUTER SERVERS; COMPUTER SOFTWARE AND FIRM-WARE FOR GAMES OF CHANCE ON ANY COM-PUTERIZED PLATFORM, INCLUDING DEDICATED GAMING CONSOLES, VIDEO BASED SLOT MACHINES, REEL BASED SLOT MACHINES, AND VIDEO LOTTERY TERMINALS; COMPUTER

SOFTWARE AND HARDWARE FOR DISSEMINAT-ING ADVERTISING FOR OTHERS ON EMPLOYEE EARNINGS AND THIRD PARTY PAPER PAYROLL STUBS AND CHECKS AND ON ELECTRONIC PAY-ROLL PAYMENTS; COMPUTER SOFTWARE DE-VELOPMENT TOOLS; COMPUTER SOFTWARE FOR ACCESSING INFORMATION DIRECTORIES THAT MAY BE DOWNLOADED FROM THE GLO-BAL COMPUTER NETWORK; COMPUTER SOFT-WARE FOR ADMINISTRATION OF COMPUTER LOCAL AREA NETWORKS; COMPUTER SOFT-WARE FOR ADMINISTRATION OF COMPUTER NETWORKS; COMPUTER SOFTWARE FOR APPLI-CATION AND DATABASE INTEGRATION; COM-PUTER SOFTWARE FOR COMMUNICATING WITH USERS OF HAND-HELD COMPUTERS; COM-PUTER SOFTWARE FOR COMPUTER SYSTEM AND APPLICATION DEVELOPMENT, DEPLOY-MENT AND MANAGEMENT; COMPUTER SOFT-WARE FOR CONTROLLING AND MANAGING ACCESS SERVER APPLICATIONS; COMPUTER SOFTWARE FOR CONTROLLING AND MANA-GING PATIENT MEDICAL INFORMATION; COM-PUTER SOFTWARE FOR CONTROLLING SELF-SERVICE TERMINALS; COMPUTER SOFTWARE FOR CREATING SEARCHABLE DATABASES OF INFORMATION AND DATA; COMPUTER SOFT-WARE FOR ENCRYPTION: COMPUTER SOFT-WARE FOR INTERPRETATION OF NEURO AND BRAIN SCANS PROVIDED BY DIAGNOSTIC IMA-GING EQUIPMENT; COMPUTER SOFTWARE FOR MANIPULATING DIGITAL AUDIO INFORMA-TION FOR USE IN AUDIO MEDIA APPLICATIONS; COMPUTER SOFTWARE FOR ORGANIZING AND VIEWING DIGITAL IMAGES AND PHOTO-GRAPHS; COMPUTER SOFTWARE FOR PROCES-SING DIGITAL MUSIC FILES; COMPUTER SOFTWARE FOR PROVIDING AN ON-LINE DATA-BASE IN THE FIELD OF TRANSACTION PROCES-SING TO UPLOAD TRANSACTIONAL DATA, PROVIDE STATISTICAL ANALYSIS, AND PRO-DUCE NOTIFICATIONS AND REPORTS; COMPU-TER SOFTWARE FOR PULMONARY, CARDIOVASCULAR AND EDEMA ANALYSIS FOR USE IN SMALL ANIMAL RESEARCH STU-DIES; COMPUTER SOFTWARE FOR REDISTRICT-ING, NAMELY, AGGREGATING SMALLER GEOGRAPHICAL AREAS INTO MULTIPLE LAR-GER AREAS: COMPUTER SOFTWARE FOR SCIEN-TIFIC ANALYSIS OF GENETIC SEQUENCES: COMPUTER SOFTWARE FOR THE COLLECTION, EDITING, ORGANIZING, MODIFYING, BOOK MARKING, TRANSMISSION, STORAGE AND SHARING OF DATA AND INFORMATION: COM-PUTER SOFTWARE FOR THE CREATION OF FIRE-WALLS; COMPUTER SOFTWARE FOR THE FIELD OF WAREHOUSING AND DISTRIBUTION, TO MANAGE TRANSACTIONAL DATA, PROVIDE STATISTICAL ANALYSIS, AND PRODUCE NOTI-FICATIONS AND REPORTS; COMPUTER SOFT-WARE FOR THE MANAGEMENT OF COMMERCIAL PRINTING COMPANIES IN THE FIELD OF COST ESTIMATING, PRODUCTION PLANNING, SCHEDULING PRODUCTION, BIND-ING, SHIPPING AND ANALYSIS OF THE PRINT-ING JOB; COMPUTER SOFTWARE FOR USE IN CUSTOMER RELATIONSHIP MANAGEMENT

(CRM): COMPUTER SOFTWARE FOR USE IN PRO-GRAMMING FACSIMILE MACHINES; COMPUTER SOFTWARE FOR USE IN RELATION TO DIGITAL ANIMATION AND SPECIAL EFFECTS OF IMAGES; COMPUTER SOFTWARE FOR USE IN THE EN-CRYPTION AND DECRYPTION OF DIGITAL FILES, INCLUDING AUDIO, VIDEO, TEXT, BIN-ARY, STILL IMAGES, GRAPHICS AND MULTIME-DIA FILES; COMPUTER SOFTWARE FOR USE IN THE SAFEGUARDING OF DIGITAL FILES, IN-CLUDING AUDIO, VIDEO, TEXT, BINARY, STILL IMAGES, GRAPHICS AND MULTIMEDIA FILES; COMPUTER SOFTWARE FOR VISUALIZATION IN THE NATURE OF GRAPHICAL REPRESENTATION AND ANALYSIS OF SATELLITES; COMPUTER SOFTWARE FOR WIRELESS CONTENT DELIV-ERY; COMPUTER SOFTWARE THAT ALLOWS PEOPLE OR ORGANIZATIONS TO CREATE A VOTING EVENT, VOTE ON THE ISSUE, CHANGE THEIR VOTE AT WILL AND TRACK THE INPUT AND DISPLAY IT IN A UNIQUE GRAPHICAL WAY; COMPUTER SOFTWARE THAT ASSISTS COMPU-TERS IN DEPLOYING PARALLEL APPLICATIONS AND PERFORMING PARALLEL COMPUTATIONS; COMPUTER SOFTWARE THAT PROVIDES REAL-TIME, INTEGRATED BUSINESS MANAGEMENT INTELLIGENCE BY COMBINING INFORMATION FROM VARIOUS DATABASES AND PRESENTING IT IN AN EASY-TO-UNDERSTAND USER INTER-FACE; COMPUTER SOFTWARE TO AUTOMATE DATA WAREHOUSING; COMPUTER SOFTWARE TO CONTROL AND IMPROVE COMPUTER AND AUDIO EQUIPMENT SOUND QUALITY; COMPU-TER SOFTWARE TO ENABLE THE TRANSMISSION OF PHOTOGRAPHS TO MOBILE TELEPHONES; COMPUTER SOFTWARE TO ENHANCE THE AUDIO-VISUAL CAPABILITIES OF MULTIMEDIA APPLICATIONS, NAMELY, FOR THE INTEGRA-TION OF TEXT, AUDIO, GRAPHICS, STILL IMA-GES AND MOVING PICTURES; COMPUTER SOFTWARE TO MONITOR AND CONTROL FAC-TORY MANUFACTURING PROCESSES; COMPU-TER SOFTWARE, NAMELY, AN APPLICATION ALLOWING SALES AND FIELD SERVICE EM-PLOYEES TO UPDATE AND RECEIVE DATA STORED IN AN ENTERPRISE'S COMPUTER DA-TABASES IN REAL TIME, USING A MOBILE DE-VICE, WITH FULL TELEPHONY INTEGRATION WITH THE TELEPHONE AND/OR SOFTWARE FEATURES OF THE MOBILE DEVICE: COMPUTER SOFTWARE, NAMELY, SOFTWARE DEVELOP-MENT TOOLS FOR THE CREATION OF MOBILE INTERNET APPLICATIONS AND CLIENT INTER-FACES; COMPUTER STANDS SPECIALLY DE-SIGNED FOR HOLDING A COMPUTER, PRINTER AND ACCESSORIES; COMPUTER STORAGE DEVI-CES, NAMELY, FLASH DRIVES; COMPUTER STO-RAGE DEVICES, NAMELY, THUMB DRIVES; COMPUTER STYLUS; COMPUTER TELEPHONY SOFTWARE; COMPUTER TERMINALS; COMPU-TER TOUCHSCREENS; COMPUTER UTILITY PRO-GRAMS; COMPUTER WHITEBOARDS; COMPUTER-CONTROLLED ELECTRONIC APPA-RATUS FOR ELECTROPHYSIOLOGICAL MEA-SUREMENT AND TESTING OF CELLS; COMPUTERS; COMPUTERS AND INSTRUCTIONAL MANUALS SOLD AS A UNIT;

COMPUTERS FOR MANAGING CONTROL DEVI-CES FOR AIRCRAFT; CONSUMER COUPONS DOWNLOADED FROM A GLOBAL COMPUTER NETWORK; CONTROL SYSTEMS FOR AIRPORT BAGGAGE HANDLING SYSTEMS, CONSISTING OF A SINGLE OR MULTIPLE PROGRAMMABLE CONTROLLERS (PLC) WITH INPUT AND OUTPUT FEATURES FOR DIGITAL DEVICES, WITH CAP-ABILITY OF BEING CONNECTED TO EXTERNAL SUPERVISORY COMPUTERS; DESKTOP COMPU-TERS; DOWNLOADABLE COMPUTER PROGRAMS FEATURING POSITIONABLE GAME PIECE FIG-URES FOR USE IN THE FIELD OF COMPUTER GAMES; DOWNLOADABLE RING TONES, GRA-PHICS AND MUSIC VIA A GLOBAL COMPUTER NETWORK AND WIRELESS DEVICES; DUST COV-ERS FOR COMPUTERS; ELECTRONIC COMPO-NENTS FOR COMPUTERS; ELECTRONIC COMPUTERS; ENTERTAINMENT SYSTEM COM-PRISING A COMPUTER, MULTIPLE DISPLAY DIS-PLAY SCREEN, MULTIPLE INPUT DEVICES AND A PRINTER; EXTERNAL COMPUTER HARD DRIVES: FLOPPY DISCS DRIVES: FRAMES FOR ATTACHMENT TO COMPUTER MONITORS; GAME CONTROLLERS FOR COMPUTER GAMES; GATEWAY ROUTERS IN THE NATURE OF COM-PUTER CONTROL HARDWARE; GLOBAL POSI-TIONING SYSTEM (GPS) CONSISTING OF COMPUTERS, COMPUTER SOFTWARE, TRANS-MITTERS, RECEIVERS, AND NETWORK INTER-FACE DEVICES; HANDHELD COMPUTERS; HANDHELD PERSONAL COMPUTERS; HARD DISCS FOR COMPUTERS; HEADSETS FOR USE WITH COMPUTERS; HEAT SINKS FOR USE IN COMPUTERS; INDÚSTRIAL PROCESSED CON-TROL SOFTWARE FOR GENERATING COMPU-TER READABLE MARKINGS FOR APPLICATION TO BOARD LUMBER; INTEGRATED BATTERY BACKUP SYSTEMS COMPRISING A BATTERY, AN ELECTRONIC MEASUREMENT APPARATUS FOR USE IN THE MEASUREMENT OF BATTERY HEALTH AND PERFORMANCE, AND A REMOTE COMPUTER SOFTWARE PROGRAM THAT USES THE FOREGOING DATA TO TREND, PREDICT, AND STORE DATA RELATED TO THE HEALTH OF THE BATTERY; INTERACTIVE MULTIMEDIA COMPUTER GAME PROGRAM; INTERACTIVE VI-DEO GAMES OF VIRTUAL REALITY COMPRISED OF COMPUTER HARDWARE AND SOFTWARE; INTERNAL COOLING FANS FOR COMPUTERS: JACKETS FOR COMPUTER DISKS; JUKE BOXES; LAN (LOCAL AREA NETWORK) ACCESS POINTS FOR CONNECTING NETWORK COMPUTER USERS: LAN (LOCAL AREA NETWORK) COMPU-TER CARDS FOR CONNECTING PORTABLE COM-PUTER DEVICES TO COMPUTER NETWORKS; LAPTOP COMPUTERS; MEDICAL RESEARCH EQUIPMENT, NAMELY, COMPUTERS, GAMMA CAMERAS, COLLIMATORS, APERTURE PLATES AND COMPUTER SOFTWARE, ALL SOLD TOGE-THER AS A UNIT FOR USE IN HIGH RESOLUTION, HIGH SENSITIVITY TOMOGRAPHIC IMAGE PRO-CESSING AND IMAGING IN THE FIELD OF NU-CLEAR MEDICINE; MEMORY CARDS; MICRO-COMPUTER; MICRO-COMPUTERS; MICROCHIPS; MICROPROCESSORS; MOBILE COMPUTERS; MO-BILE COMPUTING AND OPERATING PLAT- FORMS CONSISTING OF DATA TRANSCEIVERS. WIRELESS NETWORKS AND GATEWAYS FOR COLLECTION AND MANAGEMENT OF DATA; MOUNTING RACKS FOR COMPUTER HARD-WARE; MOUSE PADS; NAVIGATION APPARATUS FOR VEHICLES; NAVIGATION APPARATUS FOR VEHICLES IN THE NATURE OF ON-BOARD COM-PUTERS; NOTEBOOK COMPUTER COOLING PADS; NOTEBOOK COMPUTERS; PATTERN RE-COGNITION SYSTEMS COMPOSED OF COMPU-TER CHIPS, COMPUTER HARDWARE AND SOFTWARE; PERSONAL COMPUTERS; PERSONAL DIGITAL ASSISTANT COMPUTERS; POCKET COMPUTERS FOR NOTE-TAKING; PROTECTIVE SLEEVES FOR LAPTOP COMPUTERS; REMOTE CURSOR CONTROLS FOR COMPUTERS; REMO-VABLE HARD DRIVE BASED COMPUTER BACK-UP SYSTEMS; TABLET COMPUTER; TABLETOP UNITS FOR PLAYING ELECTRONIC GAMES OTHER THAN IN CONJUNCTION WITH A TELE-VISION OR COMPUTER, NAMELY, AN ELECTRO-NIC CRAPS GAME; TRADING CARDS RECORDED ON COMPUTER DISCS; UNFILLED INK CARTRIDGES FOR PHOTOCOPY MACHINES OR COMPUTER PRINTERS; WIRELESS COMPUTER PERIPHERALS; WRIST RESTS FOR COMPUTER MOUSE USERS; WRIST RESTS FOR USE WITH COMPUTERS; WRIST SUPPORTS FOR COMPUTER MOUSE USERS, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 7-10-2007; IN COMMERCE 10-10-2007.

THE MARK CONSISTS OF SPLASH SYMBOL.

SN 77-254,351, FILED 8-14-2007.

FRANK LATTUCA, EXAMINING ATTORNEY