

United States of America

United States Patent and Trademark Office



Reg. No. 7,726,217

Registered Mar. 18, 2025

Corrected Jun. 17, 2025

Int. Cl.: 9

Trademark

Principal Register

M-SYSTEM CO., LTD. (JAPAN CORPORATION)

14-26, Hannan-cho 4-chome,
Abeno-ku, Osaka-shi Osaka 545-0021
JAPAN

CLASS 9: Signal converters, namely, signal conditioning and communication devices for industrial process control in the fields of process automation, factory automation and building automation; devices for recording and displaying measurement data namely, computer hardware display device for displaying supplied data from sensors, measuring devices, and control devices used in the fields of process automation, factory automation and building automation; signal input/output devices, namely, wireless transmitters and receivers for wireless communications and wire transmitters and receivers for wire communications used in the fields of process automation, factory automation and building automation; remote signal input/output devices, namely, signal conditioning and communication devices for industrial process control that transmits and receives data to remote locations using network communication technology; recording apparatus having the function of recording received signals, namely, apparatus for recording supplied data, recording device for recording supplied data from sensors, measuring devices and control devices used in the fields of process automation, factory automation and building automation; display device having the function of displaying the received signal on the monitor, namely, an electronic monitor of an external device, a display signal output device that generates a display signal using supplied data, supplies the generated display signal to an external device, and displays a display corresponding to the supplied data on the monitor of the external device; digital panel meters in the nature of electronic devices, namely, digital panel meters, an electronic instrument that displays an input signal in digital form, electronic bar graph indicator panel, electronic field indicator panel or electronic weighing indicator panel; electric power monitoring devices, namely, electronic monitors and monitor modules for monitoring electric current and electrical signals, electric power converters, electrical power transducers for AC power lines, Low-profile Multi Power electrical transducer, ammeters or voltmeters; remote control telemetering machines and instruments; alarm installations; body fat scales for household use; height and weight scales; weight scales with body fat scale; pedometers with body fat measurement function; bathroom scales; digital bathroom scales; pedometers; weight

Acting Director of the United States Patent and Trademark Office



scale for bathroom; mechanical road signs; radio transceivers; wireless computer peripheral devices; computer hardware for communications; signal processors; digital signal processors; wireless routers; gateway routers; indicator lights for telecommunication apparatus; temperature indicators; gasometers; water meters; level indicators; hygrometers; vibration meters; speed indicators; calorimeters; viscosimeters; flowmeters; electric wires and cables; computers and their peripherals; downloadable music files; electro-dynamic apparatus for the remote control of signals; transmitters of electronic signals; amplifiers; voltage surge protectors; voltage surge suppressors; lightning arresters; solenoid valves; ammeters; voltmeters; wattmeters; electric power converters; computer networking hardware; electric actuators; electric actuators for opening and closing valves; Electric converters, namely, electro-pneumatic converters, pneumatic-electro converters, and electric communication protocol converters; Four-wire signal conditioners, namely, four-wire signal conditioning and communication devices for the fields of PA, process automation, FA, factory automation, and BA, building automation; two-wire signal conditioners, namely, two-wire signal conditioning and communication devices for the fields of PA, process automation, F, factory automation and BA, building automation; electric transducers; Electric converters, namely, signal converters; Electric converters, namely, digital to analogue converters, level converters, current converters, electric power converters, analogue to digital converters, electricity converters, and frequency converters; Electrical monitoring device, namely, electronic monitors and monitor modules for monitoring electric current and electrical signals, electrical monitoring devices for controlling and collecting data from electric current monitors, electric voltage monitors, and electric power monitors; Electronic monitors and monitor modules for monitoring electric current and electrical signals, namely, electric power monitors for AC power lines; Electrical transducers, namely, electrical power transducers for AC power lines, Low-profile Multi Power electrical transducer; electric meter, namely, electric power meters; Digital panel meters, namely, an electronic instrument that displays an input signal in digital form; Electronic indicator panel, namely, electronic bar graph indicator panel, electronic field indicator panel, electronic weighing indicator panel, electronic indicator panels displaying bar graphs, voltage, frequency, electrical current, temperature, variable resistors, and strain gauge signals; Indicator lights for telecommunication apparatus, namely, tower lights, wireless LAN tower lights, and tower lights in the nature of steady and flashing safety lights; Signaling lights; Transmitters for wireless communications and wire communications, namely, wireless transmitters, wireless receivers, wire transmitters, and wire receivers; Computer hardware, namely, wireless network repeaters for wireless communications; Communication machines and devices for setting alarms, namely, access control and alarm monitoring systems for setting devices with the function of setting various operations of alarm devices that alert workers, alarm signal output devices that output an alarm signal when the input signal reaches a preset value, and alarm signal output devices that monitor the deviation between a reference signal and a measurement signal and output an alarm signal when a preset condition is met; Transmitters for wireless communications, namely, remote control transmitters and receivers for process control devices controlled over computer networks; remote signal input/output devices, namely, transmitters and transceivers for connecting remote instruments, devices, data loggers, remote terminal units, sensors, industrial automation equipment to programmable logic controllers, human-machine interfaces, distributed control systems, and industrial or commercial local area networks; multiplexors, namely, multi-signal communication devices for data transmission; electronic data recorder for measuring and recording multiple voltage, current and thermocouple readings from various transducers; electronic recorder for measuring and recording multiple voltage, current and thermocouple readings from various transducers; Electronic data loggers; Computer hardware for collecting data having a function of storing transmitted data and transmitting the stored data upon request; Signal processor, namely, device that generates a display signal to be displayed on a monitor using a received signal and outputs the display signal to an external device; Computer hardware, namely, a web-enabled data acquisition device; downloadable and recorded computer software and hardware for real-time measuring, transmitting, recording, logging and displaying of measurement control data; Computer hardware, namely, a web data recordation device; Computer hardware and recorded software system for remotely monitoring environmental conditions; Electronic control panel, namely remote graphic control panel; programmable controllers, namely,

electronic control boards, speed regulators in the nature of electronic speed controllers, Proportional, Integral and Derivative control, PID, regulators, temperature controller for electrical and electronic instruments; Electronic controllers for controlling building heating, ventilation and air conditioning; Downloadable and recorded Computer software for recording, analyzing and processing electronic control device data; downloadable computer programs for recording, analyzing and processing electronic control device data; integrated circuit chips; semiconductor integrated circuits including CPU; Downloadable and recorded electronic publications, namely, newsletters in the field of electronic, electricity, and electronic controllers; Power controllers, namely, programmable power controllers; Programmable logic controller (PLC); supervisory control and data acquisition (SCADA) systems comprising computer hardware and downloadable computer software for process control of and the gathering of data to control equipment and environmental conditions in industrial machinery; all the aforementioned goods are used in the fields of PA, process automation, FA, factory automation, and BA, building automation, and management and control of industrial machinery or building equipment * ; none of the aforesaid relating to or being for dating, promoting and organizing inter-relations between couples *

PRIORITY DATE OF 03-01-2023 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1772034 DATED 08-31-2023,
EXPIRES 08-31-2033

SER. NO. 79-387,679, FILED 08-31-2023

REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION

WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.

Requirements in the First Ten Years*

What and When to File:

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.* See 15 U.S.C. §1059.

Requirements in Successive Ten-Year Periods*

What and When to File:

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.*

Grace Period Filings*

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

***ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

NOTE: Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.

NOTE: A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.