

## Contributing to the future designs and past assets of automation

## **Message From The President**

In January 2024, M-System Co., Ltd. changes its name to MG Co., Ltd. Our company policy is unchanged despite the new name.

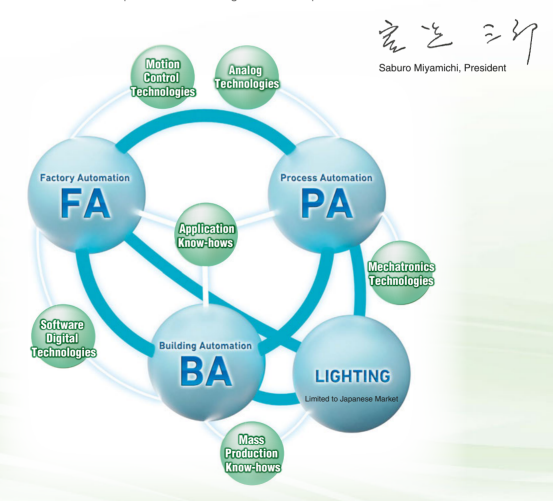
For about 50 years, we have been supplying interfacing component devices in the fields of PA/FA/BA. The company's expertise is a collection of elements that cannot be achieved with digital circuits alone. It includes analog circuit technology, high-voltage isolation technology, and low-consumption and low-noise power supply design.

In the FA field, various field network technologies, miniaturization, and specialization has been required, and it is the synergy of analog and digital technologies that has been creating new products. At the same time, the semiconductor production equipment market has been experiencing increasing demand for the production of the previous generation of equipment, which requires continuity in factory production.

In the BA field, we are contributing to carbon neutrality by creating convenient and environmentally friendly products with next-generation network technology.

MG Co., Ltd. will continue supplying convenient and reasonably priced products for various types of automation. We are also determined to play a role in the next generation as a cornerstone of Japanese economy to the best of our ability by developing and supplying products that can promote Sustainable Development Goals (SDGs).

We will continue to create new values in our products while valuing the relationship of trust with our customers.



## **Corporate Facts**

#### HISTORY

2021

td
1

2023 Super-mini Terminal Block Signal Conditioners M50X-UNI	2023	P Super-mini Terminal Block Signal Conditioners M50X-UNIT
---	------	---

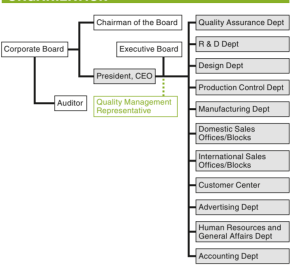
#### 2022 P Multi Power Transducer M5XWTU

- Weighing Indicator W100 Series
- Plug-in Remote I/O R10 Series
- P Terminal Block Signal Conditioners M5X-UNIT Series
- P Super-mini Signal Conditioners M80 Series
- 2019 P Slice Type, Mixed Signal Remote I/O R80 Series
  - P Base-free Interconnecting Ultra-Slim Signal Conditioners M60S Series
- M-System China Co., Ltd. Guangzhou Office founded in 2018
- Guangzhou, China P Rotary Motion Electric Actuator PRP-2
- 2017 P Compact Plug-in Signal Conditioners with OEL display M1E Series
- 2016 P Compact signal conditioners with OEL display M2E Series
- 2015 P Ultra-slim digital panel meter 47NL Series
- P Web-enabled DAQ system Tablet Recorder TR30-G
- 2014 P Compact, mixed signal remote I/O R30 Series
- P Web data logger DL8 Series 2013 Kyoto Research Center & Factory opens in Kizugawa, Kyoto.
- 2012 P Tower Light Series
- MG Korea Co., Ltd. founded in Seoul, Korea 2011
  - M-System China Co., Ltd. founded in Shanghai, China.
- 2010 P Multi-function PID controller SC Series
- P Ultra-slim signal conditioners M6 Series 2008 Kyoto Techno Center opens in Kizugawa, Kyoto.
- P Multi power monitor 53U
- 2007 Paperless recorder 73VR Series
  - Company enters the building automation market
- P Compact remote I/O R7 Series 2006 P Ultra-slim surge protectors MD7 Series
- Company certified with ISO 14001
- 2005 Representative office opens in Shanghai, China
  - PC Recorder MSRpro
  - P SCADA software SCADALINX
- P Hot-swappable remote I/O R3 Series 2004 Liaison office opens in Shanghai, China.
  - Company succeeded by new CEO Saburo Miyamichi, and Founder Shigeru Miyamichi appointed as Chairman.
- P 'One-Step Cal' programmable transmitters M3 Series 2003
  - P Data logger using telecommunication circuit, FAX and Internet
- 2002 P HART universal transmitter B6U-B with ATEX/FM approval
- 2000 PC Recorder R1M
- 1999 PC programmable signal conditioners
- 1997 Company certified with ISO 9001
- P Telemetering & telecontrol system DH Series 1995
- P Compact signal conditioners M2 Series
- MsysNet Integrated Instrumentation System with super-dis-1993 tributed control concept
- New corporate headquarters/factory opens in Nishinari-ku, 1991 Osaka
- P Compact electric actuators MSP/MRP Series 1989
  - P Event recorder DKE with a built-in IC card
- Programmable signal conditioners JX Series 1988 P Signal splitters W-UNIT Series
- 1987 Nagoya Sales Office opens.
- 1986 P Multiplex transmission system DATA-M Series
- 1985
  - New factory opens in Sumiyoshi-ku, Osaka.
- Tokyo Sales Office opens

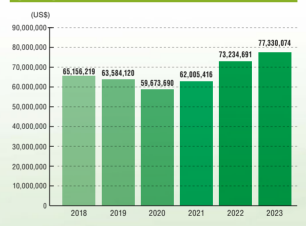
- P Digital/analog transmission system DAST Series
- P Lightning surge protectors 1973
  - P Unique plug-in signal conditioners M-UNIT Series
- M-System Co., Ltd. founded in Osaka, Japan by Shigeru 1972 Miyamichi

P New products

#### **ORGANIZATION**



#### **SALES TREND**



#### **COMPANY DATA**

**Company Name Established Headquarters President and CEO** 

MG Co., Ltd April 1972

Osaka, Japan

Saburo Miyamichi

**Company mission** 

Development, manufacturing and sales of signal conditioners & alarm trips, panel/field indicators. energy measurement & management devices, surge protectors, remote I/O, PID controllers, paperless recorders and electric actuators

**Annual turnover Employees**  US\$ 77,330,074 (September 2023)

**Domestic locations** 

Osaka (Headquarters, Customer Center), Osaka Research Center & Factory, Kyoto Techno Center, Kyoto Research Center & Factory, Kanto Branch Office, Chubu Branch Office, Kansai Branch Office, Sendai Sales Office, Kyushu Sales Office, Kanazawa Office Local companies in Shanghai (China), Guangzhou (China),

**Overseas locations** 

Seoul (Korea) Note: US dollar amounts are converted from Japanese yen for convenience only at ¥151.39 = US\$1, the approximate exchange rate on November 10, 2023

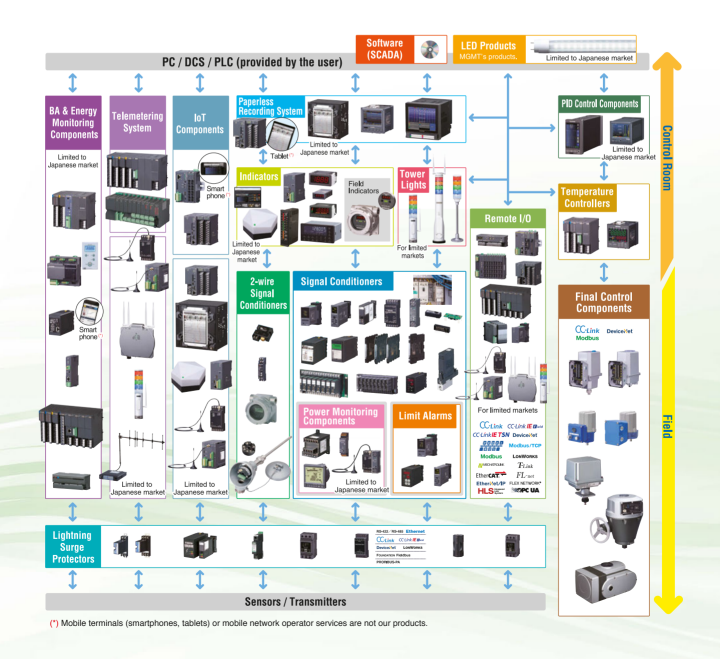




## **Products**

For more than fifty years, we have been offering a wide range of instrumentation / automation components used for process, factory and building automation, from the field level up to the control room level.

We are your supply partner for the interfacing applications of analog/discrete signals, communication networks and intelligence systems.







## **Our Policies**

#### **CUSTOMERS FIRST**

All products and services are provided outside Japan through our authorized distributors.

We are trying to enhance the customer satisfaction with the following five service policies.

As to the terms and conditions of a specific service, consult us for details.

#### 1. Continued Products Availability

- We have basic policy of never to discontinue our products without providing compatible replacements.
- We always strive to procure all the electronic parts for our products. When a
  certain electronic part is no longer available, we will make best effort to provide a
  product compatibly replaceable with the existing product as long as there is substantial demand for such product.

#### 2. Fast and Precise Delivery

- The standard manufacturing lead time for most of our products is 5 days.
- Quick Service Center is available for 24-48 hours shipment.
- Once a delivery time is promised, the customer can of course count on us to deliver them precisely on time.

#### 3. Special Specifications Service with no extra charge

- Special specification products can be supplied without additional charge for major product series, except for those requiring excessive labor or materials.
- We are putting our effort into expansion of the scope of Special Specifications Service to all of our products. Special Specification Service will be available to more product series in the future.

For detailed terms and conditions applicable to each specific product, consult us.

#### 4. Special Repair Service

During the service period of 36 months from the date of shipment, we will provide
free repair service for a damage or malfunction caused by a user's mistake when
we determine at our discretion that cause of the damage or malfunction falls into
the "Service Coverage" set out as conditions of this service. Such free repair service will be limited to one repair per cause of the damage or malfunction.

For detailed terms and conditions applicable to each specific product, consult us.

#### 5. Factory Setting Service with no extra charge

Configuration setting for programmable products is free of charge upon the customer's request for once when ordering, except for those requiring special engineering (e.g. multi-function PID controllers).

For detailed terms and conditions applicable to each specific product, consult us.





## **Our Commitment**

## **Product Development System**

#### INNOVATION

We have been engaged in the development of products featuring the analog circuit technology accumulated over 50 years.

Combining our own kind of analog technology and the latest digital circuit technology, we continue to supply new products at reasonable price, which are convenient to use and meet market demand.

The continuous emphasis to budgetary and human resources ensures about 100 models of newly released products every year, which lead the market and satisfy the ever-evolving needs of industries.

#### **FLEXIBILITY**

## Computer-integrated flexible manufacturing systems for high-mix, low-volume production

We use the production master server to manage necessary information for the make-to-order system and manufacture the products one by one in order to realize the high-mix, low-volume production in short lead times.

Production program is automatically created and executed by every cycle of chip mounting process according to received orders so that there is no need of stocking half-assembled products. 2D codes containing the program information specific to an ordered product is printed on every printed circuit board at the first stage and referred to at every later step of production and testing.

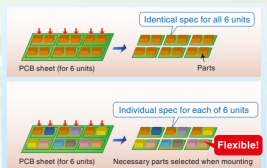
This computer managed production system eliminates human error factors to the limit, ensuring high productivity and reliability.



Fully computer supported test/inspection line









#### RELIABILITY

# **Meeting quickly for modern need for EMC countermeasures**

EMC countermeasures combining EMI and EMS components provide the basic means of dealing with electromagnetic radiation. These countermeasures must be incorporated from the product design and development stage.

While many equipment manufacturers rely upon public testing facilities to verify the compliance of their products with Europe's mandatory CE marking program, we have our own RF anechoic chamber and shielded room facilities, Kyoto Techno Center, in order to speed the development of new products.



RF Anechoic Chamber

#### WORLDWIDE PRESENCE

### **Global Sales Network**



## Find Complete Product Information on Our Global English Website.







Your local representative:

Japanese

Chinese (Simplified Chinese)

Korean

Website Request Info

MG CO., LTD. (formerly M-System Co., Ltd.) www.mgco.jp