

New Graphic Operation Terminals from Mitsubishi Electric Provide “Wider“ Choices

Ratingen, Germany 15th June 2021

Mitsubishi Electric has launched two new Graphic Operation Terminals (GOTs), which come as the latest addition to its GOT2000 Series Wide Model lineup. The 12.1-inch widescreen models, which feature narrow bezels and come in frame colors of smart silver (GT2512-WXTSD) or cool black (GT2512-WXTBD), will help meet customers' needs for a wider screen to show more information in factory, process, utility and other automation applications.

These new widescreen GOTs are also ready to support remote connection in cases where user access may be restricted. Remote connection functions such as SoftGOT enable remote maintenance via access to the local GOT screen while operators can obtain live data using GOT Mobile.

Learn more about the new GOT products at:

<https://www.mitsubishielectric.com/fa/products/hmi/got/pmerit/watch/index.html#vol73>

New Antibacterial, Antiviral Protection Sheets Available as Options for Standard GOTs

In further enhancements to support safe-working practices, there are also new antibacterial, antiviral protection sheets as options for standard GT27 and GT25 GOTs in 12.1, 10.4 and 8.4 inch sizes. These sheets help reduce disinfection work by adopting "SIAA" certified sheets with anti-virus and anti-bacterial features. The sheets, which use RIKEN TECHNOS' RIKEGUARD®, are proven to inactivate 99.99% of viruses and reduce bacterial growth to less than 1/100, with 10+ years of performance in typical environments.

For details of the antibacterial, antiviral protection sheets visit

https://www.mitsubishielectric.com/fa/products/hmi/got/pmerit/watch/got2000.html#vol_14

Notes on antibacterial and antiviral properties:

- 1) This product uses RIKEGUARD ®, which is registered with SIAA.
- 2) The SIAA mark is displayed on products that have been evaluated in accordance with ISO 22196 and ISO 21702 standards and for which quality control and information has been disclosed in accordance with the Antimicrobial Product Technology Council guidelines.

Inorganic Antibacterial Agent/Kneading/Surface Layer: JP0122310A0004O

Inorganic Antiviral Agent/Kneading/Surface Layer: JP0612310A0003R

This product uses antibacterial and antiviral materials that meet SIAA safety standards.

This product complies with SIAA safety standards.

This product is not a medicine. Antiviral processing is not intended to treat or prevent disease.

This product does not inhibit the growth of all bacteria. This product does not inactivate all viruses.

Image Captions:



GT2512-WXTSD

Smart silver



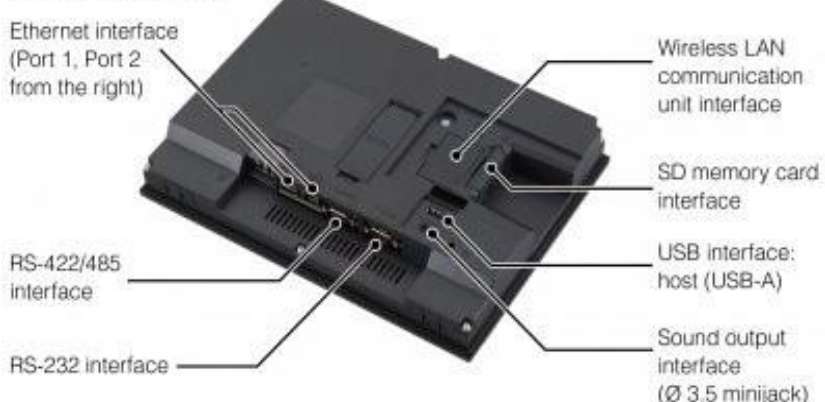
GT2512-WXTBD

Cool black

[Source: Mitsubishi Electric Corporation]

Image 1: Mitsubishi Electric have launched two new Graphic Operation Terminals which come in frame colors of smart silver (GT2512-WXTSD) or cool black (GT2512-WXTBD).

Various interfaces



[Source: Mitsubishi Electric Corporation]

Image 2: The new models feature two Ethernet ports, facilitating the connection of Ethernet cables.

Monitor at the production site, from inside or outside the office simultaneously



[Source: Mitsubishi Electric Corporation]

Image 3: By using GOT Mobile, operators can monitor the screen from computers and tablets in a remote location.



[Source: Mitsubishi Electric Corporation]

Image 4: Products with the SIAA marks shown have been evaluated in accordance with ISO 22196 and ISO 21702 standards; this means product quality is controlled and information disclosed under the SIAA guidelines.

The image(s) distributed with this press release are for editorial use only and are subject to copyright. The image(s) may only be used to accompany the press release mentioned here, no other use is permitted.

About Mitsubishi Electric Corporation

With 100 years of experience in providing reliable, high-quality products, Mitsubishi Electric Corporation (TOKYO: 6503) is a recognized world leader in the manufacture, marketing and sales of electrical and electronic equipment used in information processing and communications, space development and satellite communications, consumer electronics, industrial technology, energy, transportation and building equipment. Mitsubishi Electric enriches society with technology in the spirit of its “Changes for the Better.” The company recorded a revenue of 4,191.4 billion yen (U.S.\$ 37.8 billion*) in the fiscal year ended March 31, 2021.

For more information, please visit www.mitsubishielectric.com

*U.S. dollar amounts are translated from yen at the rate of ¥111=U.S.\$1, the approximate rate on the Tokyo Foreign Exchange Market on March 31, 2021.

About Mitsubishi Electric Factory Automation Business Group

Offering a vast range of automation and processing technologies, including controllers, drive products, power distribution and control products, electrical discharge machines, laser processing machines, computerized numerical controllers, and industrial robots, Mitsubishi Electric helps bring higher productivity – and quality – to the factory floor. In addition, our extensive service networks around the globe provide direct communication and comprehensive support to customers.

Factory Automation EMEA

Mitsubishi Electric Europe B.V., Factory Automation EMEA has its European headquarters in Ratingen near Düsseldorf, Germany. It is a part of Mitsubishi Electric Europe B.V. that has been represented in Germany since 1978, a wholly owned subsidiary of Mitsubishi Electric Corporation, Japan.

The role of Factory Automation EMEA is to manage sales, service and support across its network of local branches and distributors throughout the EMEA region.

About e-F@ctory

e-F@ctory is Mitsubishi Electric's integrated concept to build reliable and flexible manufacturing systems that enable users to achieve many of their high speed, information driven manufacturing aspirations. Through its partner solution activity, the e-F@ctory Alliance, and its work with open network associations such as The CC-Link Partners Association (CLPA), users can build comprehensive solutions based on a wide ranging “best in class” principle.

In summary, e-F@ctory and the e-F@ctory Alliance enable customers to achieve integrated manufacturing but still retain the ability to choose the most optimal suppliers and solutions.

*e-F@ctory, iQ Platform are trademarks of Mitsubishi Electric Corporation in Japan and other countries.

*Other names and brands may be claimed as the property of others.

*All other trademarks are acknowledged

Further Information:

eu3a.mitsubishielectric.com/fa

Follow us on:



youtube.com/user/MitsubishiFAEU



twitter.com/MitsubishiFAEU



www.linkedin.com/Mitsubishi Electric - Factory Automation EMEA.

Press contact:

Mitsubishi Electric Europe B.V.

Factory Automation EMEA

Monika Torkel

Media Relations

Mitsubishi-Electric-Platz 1

40882 Ratingen, Germany

Tel: +49 (0)2102 486-2150

Mob: +49 (0)172 261 4824

Monika.Torkel@mee.com

de.linkedin.com/in/Monika-Torkel

www.xing.com/Monika_Torkel

Distribution/Circulation:

MEPAX

Romain CLASS

Tel.: +33 (0) 6 12 80 47 76

r.class@mepax.com

www.mepax.com