



News Release

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Mitsubishi Electric Automation Adds Six GOTs to Its Mid-range Series

Four new 10.4-inch and two new 8.4-inch models join GT16 lineup

VERNON HILLS, Ill., Nov. 9, 2010 — Mitsubishi Electric Automation, Inc. has added six mid-range models to its GT16 series of graphic operations terminals (GOT). Four new 10.4-inch and two new 8.4-inch join Mitsubishi Electric's GOT1000 lineup, and offer the same integrated hardware architecture as Mitsubishi Electric's top-of-the-line GT16 models.

The terminals come loaded with features, including:

- Enhanced 64bit RISC CPU and graphics engine
- Integrated communication ports (RS232/RS422/485/Ethernet) and power supply
- Front mounted dual USB ports (USB host/device)
- Compact flash and options slots

Except for multimedia and video capabilities, the mid-range models offer all the same features and functions as the top-end GT16 models, including;

- Multi-language, Unicode 2.0, True Type and Windows Font support
- Advanced alarming and recipe management
- Exceptional logging and trending capabilities
- Security, Email and FTP Client/Server functions
- Unrivaled MES and Enterprise Level connectivity
- Superior debug and embedded maintenance capabilities

“These new models expand the flexibility of our GOT1000 platform and are the smart choice for OEM machine builders who require a high level of performance and functionality, but not the



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same level of visualization capability,” said Timothy Lomax, product manager, Mitsubishi Electric Automation HMI and visualization.

For more information on the GT16 series of graphic operations terminals, contact Mitsubishi Electric Automation at 847-478-2100 or via email at GOT1000@meau.com.

About Mitsubishi Electric Automation, Inc.

Mitsubishi Electric Automation, Inc., of Vernon Hills, Ill., is a world leader in industrial automation offers a comprehensive line of factory automation solutions. Products include programmable automation controllers, programmable logic controllers, human machine interfaces (HMI), AC variable frequency drives, servo amplifiers and motors, motion controllers, control software, computerized numerical control systems (CNC), robots and industrial sewing machines. For a broad range of factory automation applications, visit the Mitsubishi Electric Automation website at www.meau.com.

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