GT1585

HUMAN MACHINE INTERFACES



Modern Functionality

- Innovative Alarming, Messaging and Recipe Management
- Multi-Channel Communication Functions
- Multilevel Security protection
- Graphical Trending, Data Sampling and Time Scheduling Functions
- Advanced Data Sharing and Gateway Functions (FTP, Email, Client/Server functions)
- Handy Scripting Functions

Maintenance and Utility

- Advanced Maintenance and Diagnostics
- Transparent Mode Functions
- Preventative Maintenance
- Expandable Project Memory and Upgradeable OS

Performance and Design

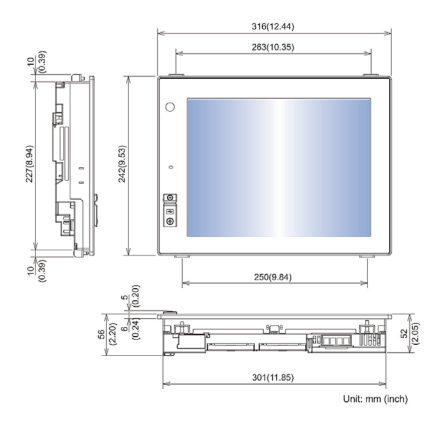
- Ultra-compact design
- Ultra-wide viewing angles
- High Speed 64bit Super Scalar RISC processor
- Mitsubishi Graphics Accelerator
- Communication Option Slots and Embedded Power Supply

Convenience

- Front Panel Mounted USB Port
- Compact Flash Expansion Slot
- Multi language (Unicode 2.1) and True Type Font support



Model	GT1585-STBA (D)
Display type	TFT
Display size	12.1"
Resolution	(SVGA) 800*600
Colors	256/65K
Input type	Touch
Touch Areas (points)	1900
Processor	64bit Super Scalar RISC Processor + MGA (Mitsubishi Graphic Accelerator)
FLASH memory	9MB (57MB with Expansion Memory)
Serial ports	RS232 (9-pin DSUB)
USB Port Device	One Port for 12MB Project Transfer/Transparent Programming Monitoring
Memory cards	One external Compact Flash (CF) slot
Real-time clock	Battery backed
Power supply	100-240VAC (24VDC)
Dimensions (W x H x D) mm	303 x 214 x 49
Panel Cutout (W x H) mm	289 x 200
Weight (kg)	2.2



Mitsubishi Electric Automation, Inc. 500 Corporate Woods Parkway Vernon Hills, IL 60061 Phn: (847) 478-2100 Fax: (847) 478-2253

Mitsubishi Electric Automation, Inc. 4299 14th Avenue Markham, Ontario L3R 0J2 Phn: (905) 475-8989 Fax: (905) 475-7935

Visit us at www.meau.com

Effective February, 2006 • L-VH-06064 Specifications subject to change without notice.