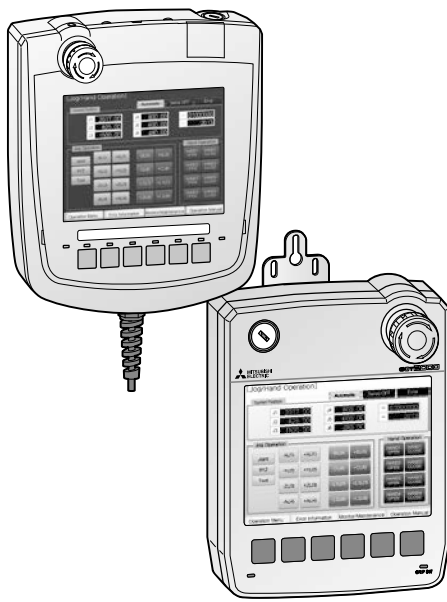


GOT2000 Handy



HMI functionality in the palm of your hand

The operating terminals of the GOT2000 Handy series are designed to offer users enhanced freedom to view and control their applications. The GT2505HS and GT2506HS provide TFT LCD displays with 65.536 colours and screen sizes of 5,7" and 6,5" with 640x480 pixels resolution and up to 80 MB internal memory. These GOTs are equipped with Ethernet, USB, RS232, RS422/485 interfaces and SD card slots as standard.

Special functions

- Debugging functions
- Document display
- VNC remote access
- GOT Mobile – Webserver function
- E-mail
- MES interface
- FTP server/client
- Operation log
- Data logging
- Multi channel
- Transparent function
- Operator authentication

- Backup/restore
- MELSEC-FX list editor
- Sequence program monitor
- System alarms function
- Alarm function
- Remote personal computer operation function
- Drive recorder function
- Machine diagnosis
- Servo amplifier life diagnosis
- One-touch-tuning function
- Servo amplifier monitor function
- Power monitor
- Alarm display function
- Intelligent module monitor function
- R/Q motion monitor function
- Motion SFC monitor function
- Log viewer function
- System launcher function
- Recipe record list
- GOT Screen templates

Specifications	GT2505HS-VTBD	GT2506HS-VTBD
Display unit	type resolution (pixel)	5,7", TFT, LCD, 65536 colours 640x480
Power supply	D types	24 V DC
Memory capacity	(ROM) (RAM)	32 MB 80 MB
Memory card	1 (SD memory card)	
Keyboard type	Touch-panel	
Function keys	Touch keys	
LED indicators	8 (POWER, PUSH BUTTON SWITCHES, GRIP SWITCH)	
Interfaces	Ethernet (TCP/IP), RS232, RS422, USB, SD card slot	
Multimedia capability	—	
Real-time clock	Integrated	
Network communication possibilities	Ethernet (TCP/IP), CC-Link (IE), Modbus, RS232, RS422, A bus, Q bus, MELSENET/10/H	
IP Rating (front)	IP65	
Extension interface (communication/option unit)	—	
Dimensions (WxHxD)	mm	145x185x79.3
Weight	kg	0.79
Order information	Art. no.	338564
Accessories		Programming software (refer to page 68), cables and interface adapters (refer to page 39).