GRAPHTEC

NEW

Paperless Recorder

MOUNTCORDER MT100





Isolated 10 channel multi function input Voltage/Temperature/Humidity/Pulse/Logic

Long term large size data can be stored directly into the USB memory Real time data transfer by LAN/USB

Dust proof, drip proof, vibration proof for use at harsh environment

Analog recorder chart paper image for easy-to-read waveform display

Compact design 144(W) x 144(H) x 200(D) mm

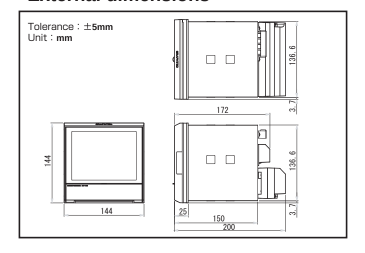


		Specification		
Item		Description		
No. of channels		10 ch		
Terminal type		M4 screw terminal		
Input method		All channels isolated, Scanning system		
Input range	Voltage	+/-20mV to +/-50V, 1-5V / F.S.		
	Temperature	Thermocouple:K, J, E, T, R, S, B, N, W(WRe5-26)		
		RTD:Pt100, JPt100, Pt1000(IEC751)		
	Humidity	0 to 100% *When using the humidity sensor (B-530)		
External In / out	Input	Trigger 1ch, Logic 4ch or Pulse 4ch		
	Output	Alarm 4ch		
A/D resolution		16bit(out of which 14 are internally acknowledged)		
Max. sampling rate		100ms / 10ch		
Internal memory		14MB Flash memory		
External storage device		USB memory (2GB maximum for one file)		
Calculation function		Statistical calculation, Calculation between channels,		
		Wet-and dry-bulb temperature conversion, Search function		
Display		5.7 inch color TFT		
PC interface		Ethernet (10BASE-T/100BASE-TX), USB2.0 (Full speed)		
External dimension		144 (W) x 144 (H) x 200 (D)mm		
Operation environment		0 to 50 deg. C, 5 to 85 % R.H.		
Power supply		100 to 240 VAC / 50 to 60 Hz, M4 screw terminal		
Other		Dust proof, Drip proof : Compatible with IP-65		
		Vibration proof : Compatible with Automobile parts vibration test Class 1 Class A		

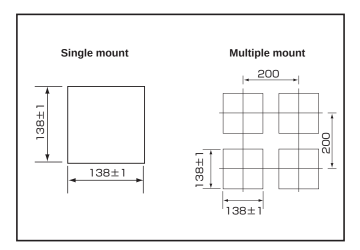
Option				
Item	Model name	Remark		
Desktop case	B-541	Power cord is attached		

Accessories					
Item	Model name	Remark			
Humidity sensor	B-530	Cable length: 3 m			
Rod-shaped thermocouple K type	RIC-410	Cable length :1.1m			
Thermocouple K type for static surface	RIC-420	Cable length :1.1m			
L-shaped thermocouple K type for static surface	RIC-430	Cable length :1.1m			

External dimensions



Panel cut size



Please contact the manufacturer of your PC for warranty and maintenance/replacement parts. Graphtec does not warrant any damage of loss of data arising from the failures of the main unit or PC. Please make sure to backup your data regularly The information in this catalog is accurate and complete as of February 13,2008. The software and hardware names contained in this document are trademarks or registered trademarks of respective companies. Windows is trademark or registered trademarks or fespective companies. Windows is trademark or registered trademarks or registered trademarks or supportation in the United State and other countries.

The information in this catalog, such as specifications, is subject to change without notice. please be sure to visit our website and check the latest information before purchasing.

GRAPHTEC Graphtec Corporation

Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com