



HMI5043T





4.3" Graphic HMI with Ethernet



- 480 x 272 pixel resolution
- 32 Bit RISC CPU, 400 MHZ
- 128 MB Flash Memory
- 64MB DRAM
- 2 Serial ports
- 1 Ethernet port
- Popup windows and animation
- Multi-language feature
- Alarm management
- Online/offline simulation
- 24 VDC, low power consumption
- Most popular PLCs supported
- 2 year warranty

The HMI5043T is our smallest widescreen graphic operator.

The bright 4.3" TFT display supports up to 65K colors and has a higher resolution (480 x 272 pixels) than most 6" screens. This model is designed for applications that require a rugged compact operator interface with low power. The HMI5043T operates on 24 VDC and has a power saving mode that reduces current to the display to save energy. This industrial terminal requires only 1.5" of depth when mounted to a panel.

As part of our popular Graphic HMI Series, the HMI5043T can communicate over serial and ethernet to over 80 major manufactures of PLCs and motion controllers. This HMI is very easy to configure using our EZware software with pick-and-place objects including bar graphs, meters, text objects, numeric entry, trend graphs, and alarms. The built-in simulation feature means you can easily test and modify your project before downloading to the HMI5043T.



Perhaps the best feature of the HMI5043T is the low cost. You now have the option of using an intuitive color graphics touchscreen

in applications that formerly required a textbased display due to budget constraints.

The HMI5043T is reliable, affordable, loaded with features, and easy to use. It is another smart solution from the operator interface experts.

Every Machine Needs the Human Touch



HMI5043T Specifications

Hardware		
CPU Type	32-bit RISC CPU, 400MHz	
Memory	128MB Flash, 64MB DRAM	
Ethernet	10/100 Base-T (RJ45)	
Serial Ports	Com1: RS-232, RS-485 (2W/4W) Com3: RS-485 (2W)	
RTC	None	

Display		
Туре	4.3" TFT color	
Size (WxH)	3.74 x 2.12 inches [95.0 x 53.9 mm] 4.3" diagonal	
Resolution (pixels)	480 x 272	
Brightness (cd/m²)	450	
Contrast Ratio	600:1	
Max Colors	65,536	
Backlight	LED	
Viewing Angle (°)	50/70/70/70 (T,B,R,L)	
Backlight Longevity	30,000 hrs	

Touchscreen	
Туре	4 wire analog resistive
Resolution	Continuous
Light Transmission	Above 80%
Lifespan	1 million activations minimum

Environmental		
Operating Temperature	32 ~ 113°F (0~45°C)	
Storage Temperature	-4 ~ 140°F (-20 ~ 60°C)	
Relative Humidity	10-90% rH@40°C non-condensing	
Shock (operation)	10 to 25Hz (X,Y,Z direction 2G, 30 min)	
Ratings	IP65, NEMA4, NEMA4X (indoor only)	
Certifications	CE, FCC Class A, cULus pending	

Specifications	may	change	without	notico
Specifications	IIIay	Change	WILLIOUL	HOUGE.

	Functionality
Data Transfer	Share data between HMIs and PLCs
Data Logging/Sampling	Up to 1000 records, time/trigger-based
Windows Fonts	Unicode support, international characters
Multiple Languages	Up to 8 languages per object
Security	6 levels, 3 passwords per level, interlock safety feature, visibility protection
Macros	Math functions, 32-bit float support
Recipe Management	Up to 32,767 records, Index Feature
Alarm Management	Four priority levels, organize by category, real-time or history
Trending	Up to 20 channels, real-time or history, watch line feature
Ease of Use	Popup windows, offline/online simulation

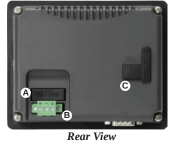
Mechanical		
Enclosure	Plastic molding	
Dimensions (WxHxD)	5.04 x 4.02 x 1.50 inches [128 x 102 x 38 mm]	
Panel Cutout Dimensions (WxH)	4.69 x 3.66 inches [119 x 93 mm]	
Weight	0.7 lbs [0.3 kg]	
Mounting	Panel	
Power Requirements	24VDC, 250mA maximum	
Warranty	2 years	

Order Number	
HMI5043T	4.3" TFT Graphic OIT



808 134th St SW, Suite 120 Everett, WA 98204 425.745.3229 • 425.745.3429 (fax) maple@maple-systems.com www.maplesystems.com







- A Fuse
- B Power Connector
- C Dust Cover
- D Ethernet
- E Com Port DB9P

Dimensions in inches [mm]