

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

TOUCH HMI

Performance and Essential

88970553 HMI CTP104-E Performance 4.3" + M3 Serial Cable

- 4.3", 7" and 9.7" Resistive touch screens
- Direct connection to Crouzet Logic Controller
- RS232/485 & TCP/IP Ethernet Communications



PRODUCT DESCRIPTION

The Crouzet Touch range of HMI offers a high quality, high performance HMI but at a highly competative price.

We see more and more panels and system controlled and monitored by an HMI as opposed to traditional gauges, pilot light and meters. Modernising a panel with an HMI used to be an expensive and difficult task. Now, with the new range of Crouzet Touch HMI you can modernise and improve your application at a fraction of the historical costs.

The Crouzet Touch range consists of two versions,

ential	Performance
TFT-LCD resistive touch screen	TFT-LCD resistive touch screen
Fan less cooling system	 Fan less cooling system
32 bit 600 Mhz Cortex-A8 processor	 32 bit 600Mhz or 1 Ghz Cortex-A8 processor
Built-in RTC	Built-in RTC
Direct communication with Millenium 3 logic controller	 Direct communcation with Millenium 3 logic controller
MODBUS RS232/485 protocol	 MODBUS RS232/485 protocol
• CE Mark	MODBUS TCP/IP protocol
	 Integrated VNC server
	 Additional function provided;
	 Emails, recipe database, enhanced security and many more
	CE mark, cULus listed

TECHNICAL DATA

GENERAL DATA

Supply voltage	24 V DC
Display	4,3" TFT LCD
Current consumption	300 mA @24V
Resolution	480x272



Backlight	LED > 30.000 h
Processor	32 bit RISC Cortex-A8, 600 MHz
Memory for data	128 MB
I/O ports - COM port RS-232	COM1 male
I/O ports - COM port RS-485	COM1 2/4 wires male, COM3 2 wires male
I/O ports - ethernet port	1 x RJ45, 10/100 Mbit/s, MDI/MDIX
I/O ports - USB host	2.0

OTHER TECHNICAL DATA

Width	128 mm
Depth	32 mm
Height	102 mm
Hole size	119 x 93 mm
IP class front	IP65
Temperature operational min	0 °C
Temperature operational max	50 °C
Vibration resistance	10-25 Hz (X, Y, Z direction, 2G 30 minutes)
Approvals	UL, CE



