

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







> em4

Accessories

Programmable touch panel MTP8/70

- 7" TFT-LCD compact resistive touch panels, 65536 colors, LED backlight
- Graphical resolution: 800 x 480 pixels
- > Wide viewing angle: 70° horizontally and vertically
- Fan-less cooling system
- > Text, data, graphic, animation display
- > Processing of alarms and recipes
- > 400 MHz core logic, 64 MB RAM
-) 128 MB flash memory storage + SD card slot
- Communication with one or up to 31 em4 with the Modbus RS485 Interface ref. 88980120
- > Programmable with user-friendly EB software (compatible with Windows XP/Seven)
- > 2 RS232/RS485 serial ports, USB 1.1 port, USB 2.0 port, Ethernet port
- > Sound output



Programmable touch panel MTP8/70

Specific Characteristics					
Designation	Size	Programming	Connection	Code	
MTP8/70 user kit (MTP8/70, fixing brackets)	7"	USB-MiniUSB cable or Ethernet RJ45 crossover cable	Modbus RS232/RS485 serial ports, USB port, Ethernet port	88 970 496	

Accessories			
Description	Code		
MTP6/50-MTP8/70 programming kit – USB-MiniUSB connection (EB/helpfile CD, USB-MiniUSB cable)			
MTP8/50-MTP8/70 programming kit – Ethernet crossover connection (EB/helpfile CD, RJ45 crossover cable)	88 970 502		
Modbus em4 cable MTP8/70 (need ref. 88 980 120 Modbus RS485 Interface)			
Modbus cable DB9 MTP8/70 ↔ RJ45 length 2 m to connect Modbus RS485 Millenium 3 device	88 970 504		

General characteristics		
Environmental characteristics		
Certifications	UL, cUL	
Conformity to standards	IEC 61000-4	
Operating temperature	0 → +45 °C	
Storage temperature	-20 → +60 °C	
Relative humidity	10 → 90 % (operation)	
Protection rating	IP65 - Dust and droplets Front panel seal watertight at standard	
Vibration resistance	10 - 25 Hz, 2G 30 minutes in each of the X, Y, Z axes	
Shock resistance	Free fall from 1 meter in each of the X, Y, Z axes	
Electrical characteristics		
Supply voltage	24 VDC Internal insulation via transformer	
Voltage limits	19,2 → 28,8 VDC	
Consumption	7,2 W max.	



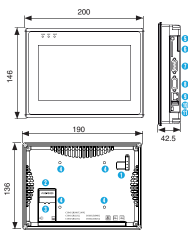


02

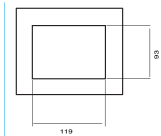
Mechanical characteristics		
Dimensions (I x h x w)	200 x 146 x 42.5 mm Useful screen area: 154 x 93 mm	
Panel cut-out	192 x 138 mm Panel thickness 1-10 mm	
Mounting	Built-in, fixing by 2 screw clamps (supplied) for 1 to 10 mm panel	
Connection	Removable 3-pin screw terminal block (supplied)	
Weight	AC 850 g	
Display characteristics		
Description	TFT-LCD 7" polychrome, 65536 colors LED backlight Resolution 800 x 480 pixels 400 MHz core logic, 64 MB RAM 128 MB flash memory (programs and recipes backup) SD card memory slot Programmable with EB software Touch panel with user-definable layout Key life: 1 million operations minimum	
Display details	Straight lines, free lines, squares, ovals, arcs, polygons, bitmaps, animations.gif, standard fonts	
Functions	Buttons, switches, levers, LEDs, messages, data, password-secured buttons, triggers Bar charts, linear gauges, clocks, alphanumeric keyboards, graphics, recipes, alarm lists Text scrolling, multiple windows, data transfer, multiple language, archive	
Connection	Programming: PC-MTP8/70 link via USB-MiniUSB cable (accessory) Communication: em4-MTP8/70 link using a Modbus network via the communication cable (supplied)	
Real-time clock	Uses em4 clock or built-in clock	

Diagrams

MTP8/70



Panel cut-out



- 1 DIP SW & Reset button
- 2 Fuse
- 3 Power connector
- 4 VESA 75 mm screw holes
- 6 Audio
- 6 SD card slot
- 7 Com1 RS485, Com3 RS485, Com3 RS232
- 8 Com1 RS232, Com2 RS232
- 9 Ethernet port (RJ-45)
- 10 USB Host port
- USB client port (programmation)



