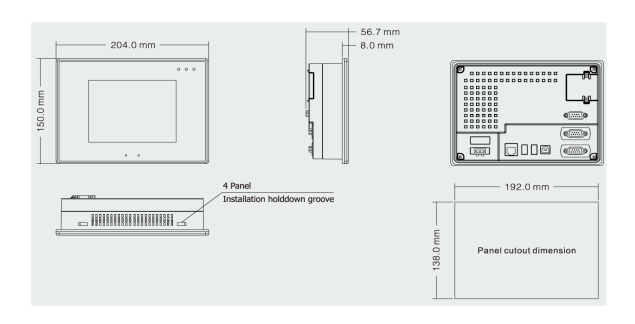


- 5.7" TFT Display
- 65536 True Color TFT LCD
- 32 Bit, 520 MHz RISC CPU
- 16 MB FLASH + 32 MB SDRAM
- 512 KB Recipe Memory, Record Date Easily
- Real-Time Clock, Reserve Time for More than 2 Years at Power Off State
- 3 COM Ports, Supports Simultaneous Communications;RS232/RS422/RS485



The MT5000 Series is a very powerful HMI product that will make your application soar. This HMI line come with a 65536 color display mode that gives your touch screen rich color and incomparable resolution. With the application of a powerful 520 MHz 32-bit RISC processor, the MT5000 provides faster processing speeds. Each HMI supports simultaneous communications via its multiple serial ports, so that you may connect to different controllers at the same time. With the simple, convenient and powerful HMIware configuration software, the user can master its design method and create first-class programs efficiently.



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MT5323T-CAN

| Peformance Specification | |
|---|--|
| Display | 5.7" TFT |
| Resolution | 640 x 480 Pixels |
| Color | 65,536 Colors |
| Backlight | LED |
| Brightness | 700 cd/m ² |
| Backlight Life | 50,000 Hrs |
| Touch Panel | 4-Wire Precision Resistance Network |
| Processor | 32-bit RISC CPU 520MHz |
| Memory | 16 MB FLASH, 32 MB SDRAM |
| Expandable Memory | 2 USB Host, 1 SD Card |
| Recipe Memory & RTC | 512 KB & RTC |
| Printer Port | USB/Serial Port |
| Ethernet | 10/100 Base-T |
| Audio Interface | None |
| Video Inteface | None |
| Program Download | USB Slave/Serial Port/Ethernet Port |
| COM Port | COM0:RS232/RS485-2/RS485-4, COM1:RS232/RS485-2/RS485-4, COM0:RS232 |
| Expansion port | CANopen |
| Electrical Specification | |
| Rated Power | 10 W |
| Rated Voltage | 24 VDC |
| | |
| Input Range | 12~28 VDC |
| Input Range Power Down Allowed | 12~28 VDC < 3ms |
| | |
| Power Down Allowed | < 3ms |
| Power Down Allowed Insulation Resistance | < 3ms > 50M Ω @ 500 VDC |
| Power Down Allowed Insulation Resistance Dielectric Strength Test | < 3ms > 50M Ω @ 500 VDC |
| Power Down Allowed Insulation Resistance Dielectric Strength Test Structure Specification | < 3ms > 50M Ω @ 500 VDC 500 VAC 1 Minute |
| Power Down Allowed Insulation Resistance Dielectric Strength Test Structure Specification Shell Color | < 3ms > 50M Ω @ 500 VDC 500 VAC 1 Minute Light-Grey |
| Power Down Allowed Insulation Resistance Dielectric Strength Test Structure Specification Shell Color Shell Material | < 3ms > 50M Ω @ 500 VDC 500 VAC 1 Minute Light-Grey ABS |
| Power Down Allowed Insulation Resistance Dielectric Strength Test Structure Specification Shell Color Shell Material Dimensions(mm) | < 3ms > 50M Ω @ 500 VDC 500 VAC 1 Minute Light-Grey ABS 204x150x56.7 |
| Power Down Allowed Insulation Resistance Dielectric Strength Test Structure Specification Shell Color Shell Material Dimensions(mm) Cutout Size(mm) | < 3ms > 50M Ω @ 500 VDC 500 VAC 1 Minute Light-Grey ABS 204x150x56.7 192x138 |
| Power Down Allowed Insulation Resistance Dielectric Strength Test Structure Specification Shell Color Shell Material Dimensions(mm) Cutout Size(mm) Weight | < 3ms > 50M Ω @ 500 VDC 500 VAC 1 Minute Light-Grey ABS 204x150x56.7 192x138 |
| Power Down Allowed Insulation Resistance Dielectric Strength Test Structure Specification Shell Color Shell Material Dimensions(mm) Cutout Size(mm) Weight Environment Specification | < 3ms > 50M Ω @ 500 VDC 500 VAC 1 Minute Light-Grey ABS 204x150x56.7 192x138 0.96 Kg |
| Power Down Allowed Insulation Resistance Dielectric Strength Test Structure Specification Shell Color Shell Material Dimensions(mm) Cutout Size(mm) Weight Environment Specification Operating Temperature | < 3ms > 50M Ω @ 500 VDC 500 VAC 1 Minute Light-Grey ABS 204x150x56.7 192x138 0.96 Kg -20°~70° C |
| Power Down Allowed Insulation Resistance Dielectric Strength Test Structure Specification Shell Color Shell Material Dimensions(mm) Cutout Size(mm) Weight Environment Specification Operating Temperature Operating Humidity | < 3ms > 50M Ω @ 500 VDC 500 VAC 1 Minute Light-Grey ABS 204x150x56.7 192x138 0.96 Kg -20°~70° C 10~90% Non-Condensing |
| Power Down Allowed Insulation Resistance Dielectric Strength Test Structure Specification Shell Color Shell Material Dimensions(mm) Cutout Size(mm) Weight Environment Specification Operating Temperature Operating Humidity Storage Temperature | < 3ms > 50M Ω @ 500 VDC 500 VAC 1 Minute Light-Grey ABS 204x150x56.7 192x138 0.96 Kg -20°~70° C 10~90% Non-Condensing -30°~80° C |
| Power Down Allowed Insulation Resistance Dielectric Strength Test Structure Specification Shell Color Shell Material Dimensions(mm) Cutout Size(mm) Weight Environment Specification Operating Temperature Operating Humidity Storage Temperature Storage Humidity | < 3ms > 50M Ω @ 500 VDC 500 VAC 1 Minute Light-Grey ABS 204x150x56.7 192x138 0.96 Kg -20°~70° C 10~90% Non-Condensing -30°~80° C 10~90% Non-Condensing |
| Power Down Allowed Insulation Resistance Dielectric Strength Test Structure Specification Shell Color Shell Material Dimensions(mm) Cutout Size(mm) Weight Environment Specification Operating Temperature Operating Humidity Storage Temperature Storage Humidity Shockproof Test | < 3ms > 50M Ω @ 500 VDC 500 VAC 1 Minute Light-Grey ABS 204x150x56.7 192x138 0.96 Kg -20°~70° C 10~90% Non-Condensing -30°~80° C 10~90% Non-Condensing 10~25Hz (X,Y,Z Direction, 2G, 30 Minutes) |
| Power Down Allowed Insulation Resistance Dielectric Strength Test Structure Specification Shell Color Shell Material Dimensions(mm) Cutout Size(mm) Weight Environment Specification Operating Temperature Operating Humidity Storage Temperature Storage Humidity Shockproof Test Cooling Method | < 3ms > 50M Ω @ 500 VDC 500 VAC 1 Minute Light-Grey ABS 204x150x56.7 192x138 0.96 Kg -20°~70° C 10~90% Non-Condensing -30°~80° C 10~90% Non-Condensing 10~25Hz (X,Y,Z Direction, 2G, 30 Minutes) |
| Power Down Allowed Insulation Resistance Dielectric Strength Test Structure Specification Shell Color Shell Material Dimensions(mm) Cutout Size(mm) Weight Environment Specification Operating Temperature Operating Humidity Storage Temperature Storage Humidity Shockproof Test Cooling Method Certification | < 3ms > 50M Ω @ 500 VDC 500 VAC 1 Minute Light-Grey ABS 204x150x56.7 192x138 0.96 Kg -20°~70° C 10~90% Non-Condensing -30°~80° C 10~90% Non-Condensing 10~25Hz (X,Y,Z Direction, 2G, 30 Minutes) Natural Air Cooling |

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