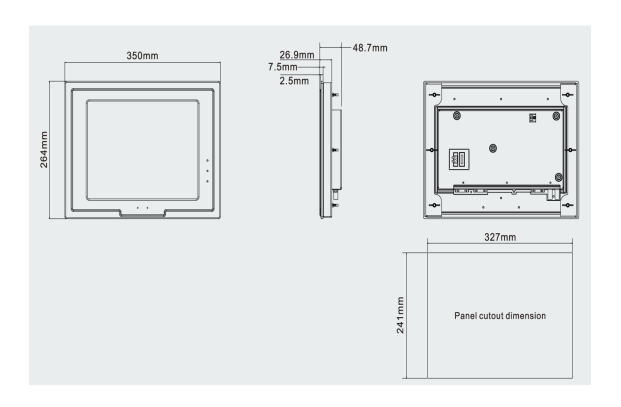


- 12.1" TFT Display
- 65536 True Color TFT LCD
- 32 Bit, 520 MHz RISC CPU
- 16 MB FLASH + 32 MB SDRAM
- 512 KB Recipe Memory, Record Date Easily
- Real-Time Clock, Reserve Time for More than 2 Years at Power Off State
- 3 COM Ports, Supports Simultaneous Communications;RS232/RS422/RS485
- Input Voltage Range 21~28VDC





L011276



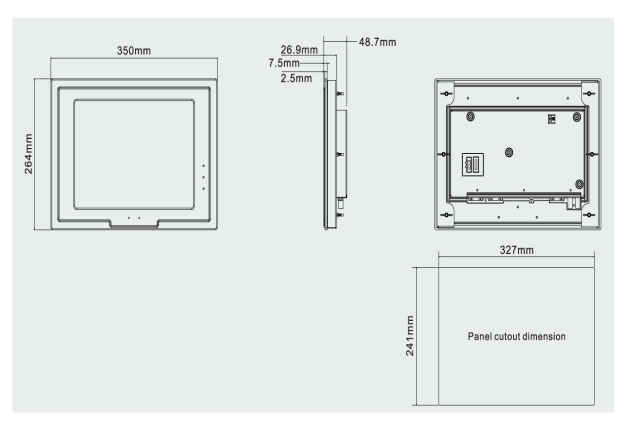


Performance Specification	
Display	12.1" TFT
Resolution	800 x 600 Pixels
Color	65,536 Colors
Backlight	2 CCFL
Brightness	250 cd/m <sup>2</sup>
Backlight Life	50,000 Hrs
Touch Panel	4-Wire Precision Resistance Network
Processor	32-bit RISC CPU 520 MHz
Memory	16 MB FLASH, 32 MB SDRAM
Expandable Memory	2 USB Hosts, 1 SD Card
Recipe Memory & RTC	512 KB & RTC
Printer Port	USB/Serial Port
Ethernet	10/100 Base-T
Audio Interface	1 Audio Output Interface
Video Interface	2 PAL Video Input, BNC Connector
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	Profibus-DP
Electrical Specification	
Rated Power	15.6 W
Rated Voltage	24 VDC
Input Range	21~28 VDC
Power Down Allowed	< 3ms
Insulation Resistance	> 50M Ω @ 500 VDC
Dielectric Strength Test	500 VAC 1 Minute
Structure Specification	
Shell Color	Black
Shell Material	Metal
Dimensions(mm)	350 x 264 x 48.7
Cutout Size(mm)	327 x 241
Weight	4.3 Kg
Environment Specification	
Operating Temperature	-10°~60° C
Operating Humidity	10~90% Non-Condensing
Storage Temperature	-20°~70° C
Storage Humidity	10~90% Non-Condensing
Shockproof Test	10~25Hz (X,Y,Z Direction, 2G, 30 Minutes)
Cooling Method	Natural Air Cooling
Certification	
Degree of Protection	IP65 (Front Panel)
CE Certification	Comply with EN61000-6-2:2005 and EN61000-6-4:2007 Standards
FCC Compatibility	Complies with FCC Class A



- 12.1 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 port, supports Simultaneous Communications;RS232/RS422/RS485
- Input Voltage Range 21~28VDC





L011282



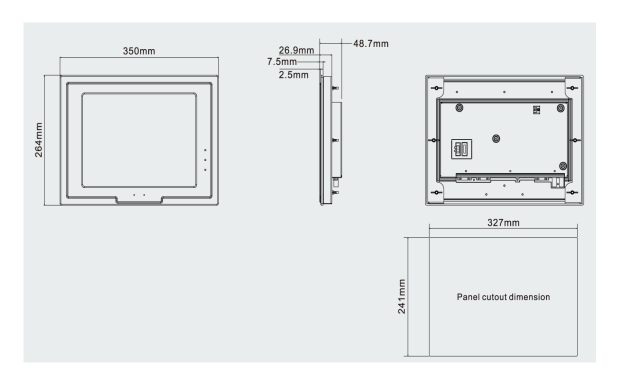


Performance Specification	
	12.1" TFT
Display	
Resolution	800 x 600 Pixels
Color	65,536 Colors
Backlight	2 CCFL
Brightness	250 cd/m <sup>2</sup>
Backlight Life	50,000 Hrs
Touch Panel	4-Wire Precision Resistance Network
Processor	32-bit RISC CPU 520 MHz
Memory	16 MB FLASH, 32 MB SDRAM
Expandable Memory	2 USB Hosts, 1 SD Card
Recipe Memory & RTC	512 KB & RTC
Printer Port	USB/Serial Port
Ethernet	10/100 Base-T
Audio Interface	1 Audio Output Interface
Video Interface	2 PAL Video Input, BNC Connector
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	15.6 W
Rated Voltage	24 VDC
Input Range	21~28 VDC
Power Down Allowed	< 3ms
Insulation Resistance	> 50M Ω @ 500 VDC
Dielectric Strength Test	500 VAC 1 Minute
Structure Specification	
Shell Color	Black
Shell Material	Metal
Dimensions(mm)	350 x 264 x 48.7
Cutout Size(mm)	327 x 241
Weight	4.3 Kg
Environment Specification	
Operating Temperature	-10°~60° C
Operating Humidity	10~90% Non-Condensing
Storage Temperature	-20°~70° C
Storage Humidity	10~90% Non-Condensing
Shockproof Test	10~25Hz (X,Y,Z Direction, 2G, 30 Minutes)
Cooling Method	Natural Air Cooling
Certification	
Degree of Protection	IP65 (Front Panel)
CE Certification	Comply with EN61000-6-2:2005 and EN61000-6-4:2007 Standards
FCC Compatibility	Complies with FCC Class A



- 12.1" 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
- Input Voltage Range 21~28VDC





L011271

MT5620T-MPI

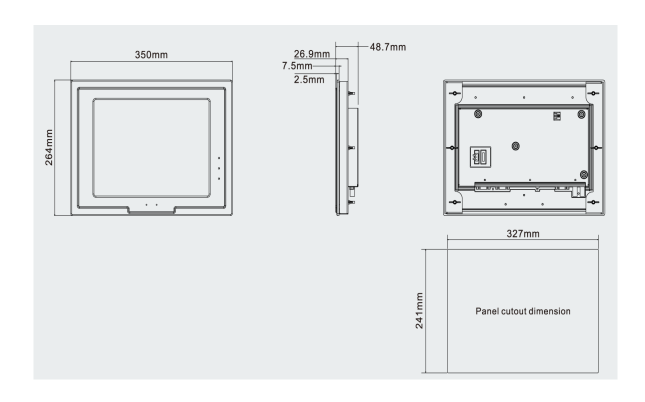


B 6 0 15 11	
Performance Specification	
Display	12.1" TFT
Resolution	800 x 600 Pixels
Color	65,536 Colors
Backlight	2 CCFL
Brightness	250 cd/m <sup>2</sup>
Backlight Life	50,000 Hrs
Touch Panel	4-Wire Precision Resistance Network
Processor	32-bit RISC CPU 520 MHz
Memory	16 MB FLASH, 32 MB SDRAM
Expandable Memory	2 USB Hosts, 1 SD Card
Recipe Memory & RTC	512 KB & RTC
Printer Port	USB/Serial Port
Ethernet	10/100 Base-T
Audio Interface	1 Audio Output Interface
Video Interface	2 PAL Video Input, BNC Connector
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	MPI
Electrical Specification	
Rated Power	15.6 W
Rated Voltage	24 VDC
Input Range	21~28 VDC
Power Down Allowed	< 3ms
Insulation Resistance	> 50M Ω @ 500 VDC
Dielectric Strength Test	500 VAC 1 Minute
Structure Specification	
Shell Color	Black
Shell Material	Metal
Dimensions(mm)	350 x 264 x 48.7
Cutout Size(mm)	327 x 241
Weight	4.3 Kg
Environment Specification	
Operating Temperature	-10°~60° C
Operating Humidity	10~90% Non-Condensing
Storage Temperature	-20°~70° C
Storage Humidity	10~90% Non-Condensing
Shockproof Test	10~25Hz (X,Y,Z Direction, 2G, 30 Minutes)
Cooling Method	Natural Air Cooling
Certification	
Degree of Protection	IP65 (Front Panel)
CE Certification	Comply with EN61000-6-2:2005 and EN61000-6-4:2007 Standards
FCC Compatibility	Complies with FCC Class A



- 12.1" 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 Port, Supports Simultaneous Communications;RS232/RS422/RS485
- Input Voltage Range 21~28VDC







Performance Specification         12.1" TFT           Resolution         800 x 600 Pixels           Color         65,536 Colors           Backlight         2 CCFL           Brightness         250 cd/m²           Backlight Life         50,000 Hrs           Touch Panel         4-Wire Precision Resistance Network           Processor         32-bit RISC CPU 520 MHz           Memory         16 MB FLASH, 32 MB SDRAM           Expandable Memory         2 USB Hosts, 1 SD Card           Recipe Memory & RTC         512 KB & RTC           Printer Port         USB/Serial Port           Ethernet         10/100 Base-T           Audio Interface         1 Audio Output Interface           Video Interface         2 PAL Video Input, BNC Connector           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         None           Electrical Specification           Rated Power         15.6 W
Resolution 800 x 600 Pixels  Color 65,536 Colors  Backlight 2 CCFL  Brightness 250 cd/m²  Backlight Life 50,000 Hrs  Touch Panel 4-Wire Precision Resistance Network  Processor 32-bit RISC CPU 520 MHz  Memory 16 MB FLASH, 32 MB SDRAM  Expandable Memory 2 USB Hosts, 1 SD Card  Recipe Memory & RTC 512 KB & RTC  Printer Port USB/Serial Port  Ethernet 10/100 Base-T  Audio Interface 1 Audio Output Interface  Video Interface 2 PAL Video Input, BNC Connector  Program Download COM0:RS232/RS485-2/RS485-4, COM0:RS232  Expansion Port None  Electrical Specification
Color         65,536 Colors           Backlight         2 CCFL           Brightness         250 cd/m²           Backlight Life         50,000 Hrs           Touch Panel         4-Wire Precision Resistance Network           Processor         32-bit RISC CPU 520 MHz           Memory         16 MB FLASH, 32 MB SDRAM           Expandable Memory         2 USB Hosts, 1 SD Card           Recipe Memory & RTC         512 KB & RTC           Printer Port         USB/Serial Port           Ethernet         10/100 Base-T           Audio Interface         1 Audio Output Interface           Video Interface         2 PAL Video Input, BNC Connector           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         None
Backlight         2 CCFL           Brightness         250 cd/m²           Backlight Life         50,000 Hrs           Touch Panel         4-Wire Precision Resistance Network           Processor         32-bit RISC CPU 520 MHz           Memory         16 MB FLASH, 32 MB SDRAM           Expandable Memory         2 USB Hosts, 1 SD Card           Recipe Memory & RTC         512 KB & RTC           Printer Port         USB/Serial Port           Ethernet         10/100 Base-T           Audio Interface         1 Audio Output Interface           Video Interface         2 PAL Video Input, BNC Connector           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         None
Brightness 250 cd/m² Backlight Life 50,000 Hrs Touch Panel 4-Wire Precision Resistance Network Processor 32-bit RISC CPU 520 MHz Memory 16 MB FLASH, 32 MB SDRAM Expandable Memory 2 USB Hosts, 1 SD Card Recipe Memory & RTC 512 KB & RTC Printer Port USB/Serial Port Ethernet 10/100 Base-T Audio Interface 1 Audio Output Interface Video Interface 2 PAL Video Input, BNC Connector Program Download USB Slave/Serial Port/Ethernet Port COM Port COM0:RS232/RS485-2/RS485-4, COM1:RS232/RS485-4, COM0:RS232 Expansion Port None
Backlight Life 50,000 Hrs  Touch Panel 4-Wire Precision Resistance Network  Processor 32-bit RISC CPU 520 MHz  Memory 16 MB FLASH, 32 MB SDRAM  Expandable Memory 2 USB Hosts, 1 SD Card  Recipe Memory & RTC 512 KB & RTC  Printer Port USB/Serial Port  Ethernet 10/100 Base-T  Audio Interface 1 Audio Output Interface  Video Interface 2 PAL Video Input, BNC Connector  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 None
Touch Panel  4-Wire Precision Resistance Network  Processor  32-bit RISC CPU 520 MHz  Memory  16 MB FLASH, 32 MB SDRAM  Expandable Memory  2 USB Hosts, 1 SD Card  Recipe Memory & RTC  Frinter Port  USB/Serial Port  Ethernet  10/100 Base-T  Audio Interface  1 Audio Output Interface  Video Interface  2 PAL Video Input, BNC Connector  Program Download  USB Slave/Serial Port/Ethernet Port  COM Port  COM Port  COMO:RS232/RS485-2/RS485-4, COM1:RS232/RS485-4, COM0:RS232  Expansion Port  None  Electrical Specification
Processor  32-bit RISC CPU 520 MHz  Memory  16 MB FLASH, 32 MB SDRAM  Expandable Memory  2 USB Hosts, 1 SD Card  Recipe Memory & RTC  512 KB & RTC  Printer Port  USB/Serial Port  Ethernet  10/100 Base-T  Audio Interface  1 Audio Output Interface  Video Interface  2 PAL Video Input, BNC Connector  Program Download  USB Slave/Serial Port/Ethernet Port  COM Port  COMO:RS232/RS485-2/RS485-4, COM1:RS232/RS485-2/RS485-4, COM0:RS232  Expansion Port  None  Electrical Specification
Memory  16 MB FLASH, 32 MB SDRAM  Expandable Memory  2 USB Hosts, 1 SD Card  Recipe Memory & RTC  512 KB & RTC  Printer Port  USB/Serial Port  Ethernet  10/100 Base-T  Audio Interface  1 Audio Output Interface  Video Interface  2 PAL Video Input, BNC Connector  Program Download  USB Slave/Serial Port/Ethernet Port  COM Port  COMO:RS232/RS485-2/RS485-4, COM1:RS232/RS485-4, COM0:RS232  Expansion Port  None  Electrical Specification
Expandable Memory  2 USB Hosts, 1 SD Card  Recipe Memory & RTC  512 KB & RTC  Printer Port  USB/Serial Port  Ethernet  10/100 Base-T  Audio Interface  1 Audio Output Interface  Video Interface  2 PAL Video Input, BNC Connector  Program Download  USB Slave/Serial Port/Ethernet Port  COM Port  COMO:RS232/RS485-2/RS485-4, COM1:RS232/RS485-4, COM0:RS232  Expansion Port  None  Electrical Specification
Recipe Memory & RTC  Printer Port  USB/Serial Port  Ethernet  10/100 Base-T  Audio Interface  1 Audio Output Interface  Video Interface  2 PAL Video Input, BNC Connector  Program Download  USB Slave/Serial Port/Ethernet Port  COM Port  COMO:RS232/RS485-2/RS485-4, COM1:RS232/RS485-2/RS485-4, COM0:RS232  Expansion Port  None  Electrical Specification
Printer Port  Ethernet  10/100 Base-T  Audio Interface  1 Audio Output Interface  Video Interface  2 PAL Video Input, BNC Connector  Program Download  USB Slave/Serial Port/Ethernet Port  COM Port  COMO:RS232/RS485-2/RS485-4, COM1:RS232/RS485-2/RS485-4, COM0:RS232  Expansion Port  None  Electrical Specification
Ethernet 10/100 Base-T  Audio Interface 1 Audio Output Interface  Video Interface 2 PAL Video Input, BNC Connector  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 None  Electrical Specification
Audio Interface  1 Audio Output Interface  Video Interface  2 PAL Video Input, BNC Connector  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  None  Electrical Specification
Video Interface 2 PAL Video Input, BNC Connector  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 None  Electrical Specification
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  None  Electrical Specification
COM Port COM0:RS232/RS485-2/RS485-4, COM1:RS232/RS485-2/RS485-4, COM0:RS232  Expansion Port None  Electrical Specification
Expansion Port None  Electrical Specification
Electrical Specification
<del>`</del>
Rated Power 15.6 W
10.0 17
Rated Voltage 24 VDC
Input Range 21~28 VDC
Power Down Allowed < 3ms
Insulation Resistance > 50M $\Omega$ @ 500 VDC
Dielectric Strength Test 500 VAC 1 Minute
Structure Specification
Shell Color Black
Shell Material Metal
Dimensions(mm) 350 x 264 x 48.7
Cutout Size(mm) 327 x 241
Weight 4.3 Kg
Environment Specification
Operating Temperature -10°~60° C
Operating Humidity 10~90% Non-Condensing
Storage Temperature -20°~70° C
Storage Humidity 10~90% Non-Condensing
Shockproof Test 10~25Hz (X,Y,Z Direction, 2G, 30 Minutes)
Cooling Method Natural Air Cooling
Certification
Degree of Protection IP65 (Front Panel)
CE Certification Comply with EN61000-6-2:2005 and EN61000-6-4:2007 Standards
FCC Compatibility Complies with FCC Class A