



### Performance, Design, and Versatility MT8000iE/XE • mTV Series



it Series

## iE Series, easily installed in any industrial control environment

- Ultra-slim form factor and new color design.
- Isolated RS-485 and PCB coating protections.



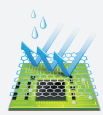
### Equipped with powerful Cortex A8 600 MHz CPU



Not only the MT8000iE Series performs fast booting speed and JPEG display speed, but also greatly improves the communication speed between HMI and PLC.

10″		
	7	4.3"

Provides the most common sizes of HMIs in industrial control applications



### PCB coating protection

Increases the strength of damp-proof, dust-proof, and corrosion resistance in any harsh environment.

### **Built-in isolated RS-485**

Effectively avoids the ground potential difference problem and ensures your HMI endurable in any complicated grounding environment. (MT8070iE)



- COM [RS-485] supports MPI 187.5K.
- All iE Series models comply with IP65 rating and CE testing standards.
- Configuration software, EasyBuilder Pro offers more than 250 drivers for Weintek HMI to connect with various and numerous controllers.







## XE Series, optimal for industrial control application in various harsh environments

- 9.7" high-resolution(1024 x 768 pixels) HMI.
- 12" /15" large sizes of HMIs with aluminum enclosure.
- Isolated RS-485, PCB coating, and Power isolation protections.



### Equipped with powerful Cortex A8 1GHz CPU



Sets benchmark records of HMI performance, such as booting speed, JPEG file display speed, and speed of PLC data read/write. Greatly improves graphics performance and database operation efficiency.



Provides the most popular sizes of HMIs in large and complicated industrial applications

### High-resolution HMIs (9.7", 12", 15")

Displays the most detailed information and objects with high-resolution (1024x768) LCD.

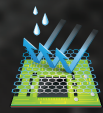


### **Aluminum Enclosure**

Greatly improves durability and reliability. (MT8121XE/MT8150XE)

### PCB coating protection

Increases the strength of damp-proof, dust-proof, and corrosion resistance in any harsh environment.





### **Built-in isolated RS-485**

Effectively avoids the ground potential difference problem and ensures your HMI endurable in any complicated grounding environment. (MT8121XE/MT8150XE)

- COM [RS-485] supports MPI 187.5K.
- All XE Series models comply with IP65/IP66(MT8121XE) rating and CE testing standards.
- Configuration software, EasyBuilder Pro offers more than 250 drivers for Weintek HMI to connect with various and numerous controllers.



# **mTV**<sub>Series</sub>

### mTV Series, creates a new HMI vision

- HDMI output allows displaying projects on any size of TV monitors with the HDMI interface.
- PCB coating and power isolation protections.

				Raw Materials
				Raw Milk Stock (tg) 48,000
			18,650 / 24,720	Milk Stock (tg) 2,000 / 50,000
			150 / 24,720	A Rennet (ml) 800
				B Rennet (ml) 600 C Rennet (ml)
			Temp. Devices	550
ating 2.5	Cooling 4.5	Clean	Heating  Cooling  Milk ("C)	Curdling Output (ml) 123,600
3 2.8	4 4.6 5		50 25	Seasoning Stock (kg) 500
74	5	•	Monthly Report	Fresh Cheese (kg) 123,600
ved in C.		erator historical o track changes. nd investigation	Last year  This year (Thousand /Month)	_
opy for th	e signed agreem	ient.		



### HMI device SMALLER, display range BIGGER

Perfectly fitted in any size of control cabinet and flexibly connected to any large size of HDTV.

- COM [RS-485] supports MPI 187.5K.
- mTV Series comply with CE testing standards.
- Configuration software, EasyBuilder Pro offers more than 250 drivers for Weintek HMI to connect with various and numerous controllers.

mTV Series Feature | 05



### EasyBuilder Pro - Innovators in Software

EasyBuilder Pro features in extremely intuitive user interface and satisfies diverse application demands such as data/event log, recipe database, alarm handling, tag management, macro computing and pass-through for editing data of a remote PLC. During the project development phase, on-line simulation greatly facilitates verification of parameters.

EasyBuilder Pro is the comprehensive HMI configuration software.

## EasyBuilder Pro

### **Easy to Use Configuration Software**

With talented R&D team and experienced in HMI manufacturing, Weintek has developed the most advanced and easy to use configuration software in industrial automation field



### Support more than 250 communication drivers

EasyBuilder Pro supports more than 250 communication drivers to connect to different brand of PLC, Servo, Inverter, Temperature controller. Barcode scanner, and etc.



### **Excellent User Interface**

EasyBuilder Pro walks you through the HMI project editing process all with ease, and accomplishes the project managements, such as privilege management, device management, file management, or log management.



### **Extensive Graphics Libraries**

EasyBuilder Pro provides sufficient high-quality graphics libraries with a wide selection of different industrial applications such as packing machine, processing factory, water treatment plant, and many more that greatly reduce your project display designing time.



• Extremely intuitive project editing experience. • Connect with over 250 communication drivers.

### Versatile Application Tools

Weintek Software R&D Center develops various stand-alone application tools, such as Recipe Editor, EasyDiagnoser, EasySimulator, EasyConverter, and etc. These tools can help you analyze different data records and troubleshoot abnormal issues for your application.







EasyDiagnose

EasyPrinter







AB Data Type Editor

EasySimulator

EasyAccess



Pass Through



**EasyWatch** 



EasyConverter

Database Editor



**Recipe Editor** 

### The Comparison of Software Features Between Different Models

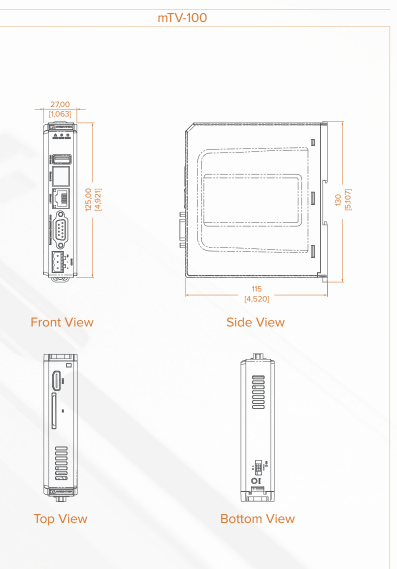
Software Feature									Print and the second		
	mTV-100	MT8050iE	MT8070iE	MT8071iE	MT8073iE	MT8102iE	MT8103iE	MT8090XE	MT8092XE	MT8121XE	MT8150X
Project Size	64MB	16MB	16MB	16MB	16MB	16MB	16MB	64MB	64MB	64MB	64MB
History Data Size	64MB	16MB	16MB	16MB	16MB	16MB	16MB	120MB	120MB	64MB	64MB
Embed Pictures in Project	$\checkmark$	$\checkmark$	$\checkmark$								
Embed PLC Tag Information in Project	$\checkmark$	$\checkmark$	$\checkmark$								
Project Protection	$\checkmark$	$\checkmark$	$\checkmark$								
Enhanced Security	$\checkmark$	$\checkmark$	$\checkmark$								
Recipe Database / View Database	$\checkmark$	$\checkmark$	$\checkmark$								
Operation Log / Operation View	N/A	$\checkmark$	$\checkmark$	$\checkmark$							
e-Mail	$\checkmark$	$\checkmark$	$\checkmark$								
Media Player	N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$						
Audio Output	√*	N/A	N/A	N/A							
Video Input	N/A	N/A	N/A								
USB CAM	$\checkmark$	N/A	N/A	N/A	N/A	N/A	N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Flow Block	$\checkmark$	$\checkmark$	$\checkmark$								
Combo Button	$\checkmark$	$\checkmark$	$\checkmark$								
Circular Trend Display	$\checkmark$	$\checkmark$	$\checkmark$								
Picture View	$\checkmark$	$\checkmark$	$\checkmark$								
CAN Bus	N/A	$\checkmark$	N/A	N/A							
VNC	$\checkmark$	$\checkmark$	$\checkmark$								
Download Project via USB Cable	N/A	$\checkmark$	$\checkmark$								
Download Project via USB Disk	$\checkmark$	$\checkmark$	$\checkmark$								
Download Project via Ethernet	$\checkmark$	$\checkmark$	$\checkmark$								
User-Defined Boot Screen	$\checkmark$	$\checkmark$	~								
EasySystemSetting	$\checkmark$	$\checkmark$	$\checkmark$								

Air-Conditioning-System of EasyBuilder Pro

### **mtv**<sub>Series</sub>

Enclosure Plastic   Dimensions WxHxD 130 x 115 x 27 mm   Weight Approx. 0.18 kg   Mount 35mm DIN rail mounting	Specification	Model	mTV-100
Brightness (cd/m²)     HDTV supported       Contrast Ratio     HDTV supported       Backlight Type     HDTV supported       Backlight Life Time     HDTV supported       Backlight Life Time     HDTV supported       Memory     Flash     256 MB       Processor     32 bits RISC Cortex-A8 600MHz       I/O Port     SD Card Slot     SD/SDHC       I/O Port     SD Card Slot     SD/SDHC       USB Host     USB 2.0 x 1     Ethernet       I//O N000 Base-T x 1     COM Port     COM 2: RS-485 2W/4W       COM Port     COM Port     COM3: RS-485 2W       MDMI     Resolution 1280 x 720     Audio Output       HDMI     Resolution 1280 x 720     Audio Output       Power     Input Power     24±20%VDC       Power Solation     Built-in       Power Solation <t< td=""><td>Display</td><td>Display</td><td>Display to HDTV</td></t<>	Display	Display	Display to HDTV
Contrast Ratio     HDTV supported       Backlight Type     HDTV supported       Backlight Life Time     HDTV supported       Colors     HDTV supported       Colors     HDTV supported       Memory     Flash       Processor     32 bits RISC Cortex-A8 600MHz       I/O Port     SD Card Slot       SD/SDHC     USB 2.0 x 1       USB Host     USB 2.0 x 1       COM Port     COM Prot       COM Port     COM Prot       COM Port     COM Prot       COM Res 282 W/4W     COM3: RS-485 2W/4W       COM3: RS-485 2W/4W     COM3: RS-485 2W/4W       COM3: RS-485 2W     HDMI       Resolution 1280 x 720     Audio Output       HDWI prover     24±20%/VDC       Power Isolation     Built-in       Power Consumption     230mA@24VDC       Voltage Resistance     500VAC (1 min.)       Isolation Resistance     Exceed 50MQ at 500VDC       Voltage Resistance     500VAC (1 min.)       Isolation Resistance     Exceed 50MQ at 500VDC       Vibration Endurance     10 to 25Hz (X, Y, Z direction 2G 30 minut		Resolution	HDTV supported
Backlight TypeHDTV supportedBacklight Life TimeHDTV supportedColorsHDTV supportedColorsHDTV supportedMemoryFlash256 MB256 MBProcessor32 bits RISC Cortex-A8 600MHzI/O PortSD Card SlotSD Card SlotSD/SDHCUSB HostUSB 2.0 x 1Ethernet10/100/1000 Base-T x 1COM PortCOM2 RS-232COM2: RS-485 2W/4WCOM2: RS-485 2W/4WPower IsolationBuilt-inPower ConsumptionPower ConsumptionPower Consu		Brightness (cd/m <sup>2</sup> )	HDTV supported
Backlight Life Time     HDTV supported       Colors     HDTV supported       Colors     HDTV supported       Memory     Flash     256 MB       Processor     32 bits RISC Cortex-A8 600MHz       I/O Port     SD Card Slot     SD/SDHC       I/O Port     SD Card Slot     SD/SDHC       USB Host     USB 2.0 x1     Ethernet       Ethernet     10/100/1000 Base-T x1     COM Port       COM Port     COM 1: RS-232     COM2: RS-485 2W/4W       COM2: RS-485 2W/4W     COM3: RS-485 2W       HDMI     Resolution 1280 x 720     Audio Output       HDMI     Resolution 1280 x 720     Built-in       Power     Input Power     24±20%VDC       Power Isolation     Built-in       Power Consumption     230mA@24VDC       Voltage Resistance     500VAC (1 min.)       Isolation Resistance     Exceed 50MΩ at 500VDC       Vibration Endurance     10 to 25Hz (X, Y, Z direction 2G 30 minutes)       PCB Coating     Yes       Enclosure     Plastic       Dimensions WxHxD     130 x 115 x 27 mm		Contrast Ratio	HDTV supported
ColorsHDTV supportedMemoryFlash256 MBProcessor32 bits RISC Cortex-A8 600MHzI/O PortSD Card SlotSD/SDHCI/O PortCOM PortCOM 1: RS-232 COM2: RS-485 2W/4W COM3: RS-485 2WHDMIResolution 1280 x 720Audio OutputHDMI Audio OutputRTCBuilt-inPowerInput Power24±20%VDCPower IsolationBuilt-inPower SolationBuilt-inPower Solation ResistanceExceed 50MQ at 500VDCVoltage Resistance500VAC (1 min.)Isolation ResistanceExceed 50MQ at 500VDCVibration Endurance10 to 25Hz (X, Y, Z direction 2G 30 minutes)SpecificationPCB CoatingYesPlasticDimensions WxHxD130 x 115 x 27 mmMeightApprox.018 kgMount35mm DIN rail mountingInvironmentProtection StructureProtection StructureIP20Storage Temperature-20° - 70°C (-4° - 158°F) Operating Temperature-20° - 55°C (-4° - 131°F)Relative HumidityRelative Humidity10% - 90% (non-condensing)CertificateCECE markedUL <td></td> <td>Backlight Type</td> <td>HDTV supported</td>		Backlight Type	HDTV supported
Memory     Flash     256 MB       Processor     32 bits RISC Cortex-A8 600MHz       I/O Port     SD Card Slot     SD/SDHC       I/O Port     SD Card Slot     SD/SDHC       USB Host     USB 2.0 x 1     Ethernet       10/100/1000 Base-T x 1     COM 2     COM2: RS-485 2W/4W       COM Port     COM 2: RS-485 2W/4W     COM3: RS-485 2W       HDMI     Resolution 1280 x 720     Audio Output       HDMI Resolution 1280 x 720     Audio Output     HDMI Audio Output       Power     Input Power     24±20%/VDC       Power Input Power     24±20%/VDC     Voltage Resistance       Power Consumption     230mA@24VDC     Voltage Resistance       Voltage Resistance     500VAC (1 min.)     Isolation Resistance       Isolation Resistance     Exceed 50MQ at 500VDC     Vibration Endurance       Vibration Endurance     10 to 25Hz (X, Y, Z direction 2G 30 minutes)       Specification     PCB Coating     Yes       Enclosure     Plastic     Dimensions WxHxD     130 x 115 x 27 mm       Meight     Approx. 0.18 kg     Mount     35mm DIN rail mounting <td></td> <td>Backlight Life Time</td> <td>HDTV supported</td>		Backlight Life Time	HDTV supported
RAMJob Mathematical Context and the second		Colors	HDTV supported
Processor     32 bits RISC Cortex-A8 600MHz       I/O Port     SD Card Slot     SD/SDHC       USB Host     USB 2.0 x 1       Ethernet     10/100/1000 Base-T x 1       COM Port     COM Port     COM1: RS-232       COM2: RS-485 2W/4W     COM3: RS-485 2W       HDMI     Resolution 1280 x 720       Audio Output     HDMI Audio Output       Power     Input Power       Power Input Power     24±20%VDC       Power Consumption     230mA@24VDC       Voltage Resistance     500VAC (1 min.)       Isolation Resistance     Exceed 50MΩ at 500VDC       Vibration Endurance     10 to 25Hz (X, Y, Z direction 2G 30 minutes)       PCB Coating     Yes       Enclosure     Plastic       Dimensions WxHxD     130 x 115 x 27 mm       Mount     35mm DIN rail mounting       Mount     35mm DIN rail mounting       Environment     Protection Structure       IP20     Storage Temperature     -20° - 70°C (-4° - 158°F)       Operating Temperature     -20° - 70°C (-4° - 158°F)     Operating Temperature       Operating Temperature     -2	Memory	Flash	256 MB
I/O PortSD Card SlotSD/SDHCUSB HostUSB 2.0 x 1Ethernet10/100/1000 Base-T x 1COM PortCOM 1: RS-232 COM2: RS-485 2W/4W COM3: RS-485 2WHDMIResolution 1280 x 720Audio OutputHDMI Audio OutputRTCBuilt-inPowerInput Power24±20%VDCPower IsolationBuilt-inPower Consumption230mA@24VDCVoltage Resistance500VAC (1 min.)Isolation ResistanceExceed 50MΩ at 500VDCVibration Endurance10 to 25Hz (X, Y, Z direction 2G 30 minutes)SpecificationPCB CoatingYesDimensions WXHxDIsolation ResistanceFloatucDimensions WXHxD130 x 115 x 27 mmWeightApprox. 0.18 kgMount35mm DIN rail mountingEnvironmentProtection StructureProtection StructureIP20Storage Temperature-20° - 70°C (-4° - 158°F)Operating Temperature-20° - 55°C (-4° - 131°F)Relative Humidity10% - 90% (non-condensing)CertificateCECECE markedULcULus Listed		RAM	256 MB
USB Host     USB 2.0 x 1       Ethernet     10/100/1000 Base-T x 1       COM Port     COM1: RS-232       COM2: RS-485 2W/4W     COM3: RS-485 2W       HDMI     Resolution 1280 x 720       Audio Output     HDMI Audio Output       RTC     Built-in       Power     Input Power       24±20%VDC     Power Solution       Power Consumption     230mA@24VDC       Voltage Resistance     500VAC (1 min.)       Isolation Resistance     Exceed 50MΩ at 500VDC       Vibration Endurance     10 to 25Hz (X, Y, Z direction 2G 30 minutes)       PCB Coating     Yes       Billeric     Dimensions WxHxD       Dimensions WxHxD     130 x 115 x 27 mm       Mount     35mm DIN rail mounting       Environment     Protection Structure       Protection Structure     IP20       Storage Temperature     -20° - 70°C (-4° - 158°F)       Operating Temperature     -20° - 55°C (-4° - 131°F)       Relative Humidity     10% - 90% (non-condensing)       Cettificate     CE     CE marked	Processor		32 bits RISC Cortex-A8 600MHz
Ethernet10/100/1000 Base-T x 1COM PortCOM 1: RS-232 COM2: RS-485 2W/4W COM3: RS-485 2WHDMIResolution 1280 x 720Audio OutputHDMI Audio OutputRTCBuilt-inPowerInput Power24±20%VDCPower IsolationBuilt-inPower Consumption230mA@24VDCVoltage Resistance500VAC (1 min.)Isolation ResistanceExceed 50MΩ at 500VDCVibration Endurance10 to 25Hz (X, Y, Z direction 2G 30 minutes)SpecificationPCB CoatingYesDimensions WxHxD130 x 115 x 27 mmMount35mm DIN rail mountingProtection StructureIP20Storage Temperature-20° - 70°C (-4° - 158°F) Operating TemperatureOperating Temperature-20° - 55°C (-4° - 131°F)Relative Humidity10% - 90% (non-condensing)CertificateCEULCULus Listed	I/O Port	SD Card Slot	SD/SDHC
COM PortCOM 1: RS-232 COM2: RS-485 2W/4W COM3: RS-485 2WHDMIResolution 1280 x 720Audio OutputHDMI Audio OutputRTCBuilt-inPowerInput Power24±20%VDCPower IsolationBuilt-inPower Consumption230mA@24VDCVoltage Resistance500VAC (1 min.)Isolation ResistanceExceed 50MΩ at 500VDCVibration Endurance10 to 25Hz (X, Y, Z direction 2G 30 minutes)SpecificationPCB CoatingYesDimensions WxHxD130 x 115 x 27 mmMount35mm DIN rail mountingProtection StructureIP20Storage Temperature-20° - 70°C (-4° - 158°F)Operating Temperature-20° - 55°C (-4° - 131°F)Relative Humidity10% - 90% (non-condensing)CertificateCEULCULus Listed		USB Host	USB 2.0 x 1
COM2: RS-485 2W/4W COM3: RS-485 2WHDMIResolution 1280 x 720Audio OutputHDMI Audio OutputRTCBuilt-inPowerInput Power24±20%VDCPower IsolationBuilt-inPower Consumption230mA@24VDCVoltage Resistance500VAC (1 min.)Isolation ResistanceExceed 50MΩ at 500VDCVibration Endurance10 to 25Hz (X, Y, Z direction 2G 30 minutes)SpecificationPCB CoatingYesEnclosureDimensions WxHxD130 x 115 x 27 mmMount35mm DIN rail mountingEnvironmentProtection StructureProtection StructureIP20Storage Temperature-20° - 70°C (-4° - 158°F)Operating Temperature-20° - 55°C (-4° - 131°F)Relative Humidity10% - 90% (non-condensing)CertificateCECE markedULcULus Listed		Ethernet	10/100/1000 Base-T x 1
COM3: RS-485 2WHDMIResolution 1280 x 720Audio OutputHDMI Audio OutputRTCBuilt-inPowerInput Power24±20%VDCPower IsolationBuilt-inPower Consumption230mA@24VDCVoltage Resistance500VAC (1 min.)Isolation ResistanceExceed 50MΩ at 500VDCVibration Endurance10 to 25Hz (X, Y, Z direction 2G 30 minutes)SpecificationPCB CoatingYesDimensions WxHxD130 x 115 x 27 mmMount35mm DIN rail mountingProtection StructureIP20Storage Temperature-20° - 70°C (-4° - 158°F)Operating Temperature-20° - 55°C (-4° - 131°F)Relative Humidity10% - 90% (non-condensing)CertificateCEULCULus Listed		COM Port	COM 1: RS-232
HDMIResolution 1280 x 720Audio OutputHDMI Audio OutputRTCBuilt-inPowerInput Power24±20%VDCPower IsolationBuilt-inPower Consumption230mA@24VDCVoltage Resistance500VAC (1 min.)Isolation ResistanceExceed 50MΩ at 500VDCVibration Endurance10 to 25Hz (X, Y, Z direction 2G 30 minutes)SpecificationPCB CoatingYesDimensions WxHxD130 x 115 x 27 mmMount35mm DIN rail mountingProtection StructureIP20Storage Temperature-20° - 70°C (-4° - 158°F)Operating Temperature-20° - 55°C (-4° - 131°F)Relative Humidity10% - 90% (non-condensing)CertificateCEULCULus Listed			COM2: RS-485 2W/4W
Audio Output     HDMI Audio Output       RTC     Built-in       Power     Input Power     24±20%VDC       Power Isolation     Built-in       Power Consumption     230mA@24VDC       Voltage Resistance     500VAC (1 min.)       Isolation Resistance     Exceed 50MΩ at 500VDC       Vibration Endurance     10 to 25Hz (X, Y, Z direction 2G 30 minutes)       Specification     PCB Coating       PCB Coating     Yes       Enclosure     Plastic       Dimensions WxHxD     130 x 115 x 27 mm       Mount     35mm DIN rail mounting       Environment     Protection Structure       Protection Structure     IP20       Storage Temperature     -20° - 70°C (-4° - 158°F)       Operating Temperature     -20° - 55°C (-4° - 131°F)       Relative Humidity     10% - 90% (non-condensing)       Certificate     CE     CE marked			COM3: RS-485 2W
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PowerInput Power24±20%VDCPower IsolationBuilt-inPower Consumption230mA@24VDCVoltage Resistance500VAC (1 min.)Isolation ResistanceExceed 50MΩ at 500VDCVibration Endurance10 to 25Hz (X, Y, Z direction 2G 30 minutes)SpecificationPCB CoatingYesEnclosureDimensions WxHxD130 x 115 x 27 mmWeightApprox. 0.18 kgMount35mm DIN rail mountingEnvironmentProtection StructureProtection StructureIP20Storage Temperature-20° - 70°C (-4° - 158°F)Operating Temperature-20° - 55°C (-4° - 131°F)Relative Humidity10% - 90% (non-condensing)CertificateCEULcULus Listed		Audio Output	HDMI Audio Output
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Power Consumption     230mA@24VDC       Voltage Resistance     500VAC (1 min.)       Isolation Resistance     Exceed 50MΩ at 500VDC       Vibration Endurance     10 to 25Hz (X, Y, Z direction 2G 30 minutes)       Specification     PCB Coating       PCB Coating     Yes       Enclosure     Plastic       Dimensions WxHxD     130 x 115 x 27 mm       Weight     Approx. 0.18 kg       Mount     35mm DIN rail mounting       Protection Structure     IP20       Storage Temperature     -20° - 70°C (-4° - 158°F)       Operating Temperature     -20° - 55°C (-4° - 131°F)       Relative Humidity     10% - 90% (non-condensing)       Certificate     CE     CE marked	Power	Input Power	24±20%VDC
Voltage Resistance500VAC (1 min.)Isolation ResistanceExceed 50MΩ at 500VDCVibration Endurance10 to 25Hz (X, Y, Z direction 2G 30 minutes)SpecificationPCB CoatingPCB CoatingYesEnclosurePlasticDimensions WxHxD130 x 115 x 27 mmWeightApprox. 0.18 kgMount35mm DIN rail mountingEnvironmentProtection StructureProtection StructureIP20Storage Temperature-20° - 70°C (-4° - 158°F)Operating Temperature-20° - 55°C (-4° - 131°F)Relative Humidity10% - 90% (non-condensing)CertificateCEULcULus Listed		Power Isolation	Built-in
Isolation Resistance   Exceed 50MΩ at 500VDC     Vibration Endurance   10 to 25Hz (X, Y, Z direction 2G 30 minutes)     Specification   PCB Coating     PCB Cobstrage   Plastic     Dimensions WxHxD   130 x 115 x 27 mm     Weight   Approx. 0.18 kg     Mount   35mm DIN rail mounting     Environment   Protection Structure     IP20   Storage Temperature     Storage Temperature   -20° - 70°C (-4° - 158°F)     Operating Temperature   -20° - 55°C (-4° - 131°F)     Relative Humidity   10% - 90% (non-condensing)     Certificate   CE   CE marked     UL   cULus Listed		Power Consumption	230mA@24VDC
Vibration Endurance     10 to 25Hz (X, Y, Z direction 2G 30 minutes)       Specification     PCB Coating     Yes       Enclosure     Plastic       Dimensions WxHxD     130 x 115 x 27 mm       Weight     Approx. 0.18 kg       Mount     35mm DIN rail mounting       Environment     Protection Structure       IP20     Storage Temperature       Storage Temperature     -20° - 70°C (-4° - 158°F)       Operating Temperature     -20° - 55°C (-4° - 131°F)       Relative Humidity     10% - 90% (non-condensing)       Certificate     CE       UL     cULus Listed		Voltage Resistance	500VAC (1 min.)
Specification     PCB Coating     Yes       Enclosure     Plastic       Dimensions WxHxD     130 x 115 x 27 mm       Weight     Approx. 0.18 kg       Mount     35mm DIN rail mounting       Environment     Protection Structure       Storage Temperature     -20° - 70°C (-4° - 158°F)       Operating Temperature     -20° - 55°C (-4° - 131°F)       Relative Humidity     10% - 90% (non-condensing)       Certificate     CE     CE marked       UL     cULus Listed		Isolation Resistance	Exceed 50MΩ at 500VDC
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Dimensions WxHxD 130 x 115 x 27 mm   Weight Approx. 0.18 kg   Mount 35mm DIN rail mounting   Environment Protection Structure   IP20 Storage Temperature   -20° - 70°C (-4° - 158°F)   Operating Temperature -20° - 55°C (-4° - 131°F)   Relative Humidity 10% - 90% (non-condensing)   Certificate CE   CE CE marked   UL cULus Listed	Specification	PCB Coating	Yes
Weight     Approx. 0.18 kg       Mount     35mm DIN rail mounting       Environment     Protection Structure     IP20       Storage Temperature     -20° - 70°C (-4° - 158°F)       Operating Temperature     -20° - 55°C (-4° - 131°F)       Relative Humidity     10% - 90% (non-condensing)       Certificate     CE     CE marked       UL     CULus Listed		Enclosure	Plastic
Mount     35mm DIN rail mounting       Environment     Protection Structure     IP20       Storage Temperature     -20° - 70°C (-4° - 158°F)       Operating Temperature     -20° - 55°C (-4° - 131°F)       Relative Humidity     10% - 90% (non-condensing)       Certificate     CE     CE marked       UL     cULus Listed		Dimensions WxHxD	130 x 115 x 27 mm
Protection Structure     IP20       Storage Temperature     -20° - 70°C (-4° - 158°F)       Operating Temperature     -20° - 55°C (-4° - 131°F)       Relative Humidity     10% - 90% (non-condensing)       Certificate     CE     CE marked       UL     cULus Listed		Weight	Approx. 0.18 kg
Storage Temperature     -20° - 70°C (-4° - 158°F)       Operating Temperature     -20° - 55°C (-4° - 131°F)       Relative Humidity     10% - 90% (non-condensing)       Certificate     CE     CE marked       UL     cULus Listed		Mount	35mm DIN rail mounting
Operating Temperature     -20° - 55°C (-4° - 131°F)       Relative Humidity     10% - 90% (non-condensing)       Certificate     CE     CE marked       UL     cULus Listed	Environment	Protection Structure	IP20
Relative Humidity     10% - 90% (non-condensing)       Certificate     CE     CE marked       UL     cULus Listed		Storage Temperature	-20° - 70°C (-4° - 158°F)
Certificate CE CE marked UL cULus Listed		Operating Temperature	-20° - 55°C (-4° - 131°F)
UL cULus Listed		Relative Humidity	10% - 90% (non-condensing)
	Certificate	CE	CE marked
Software EasyBuilder Pro		UL	cULus Listed
	Software		EasyBuilder Pro

### Dimensions



## *iE* Series





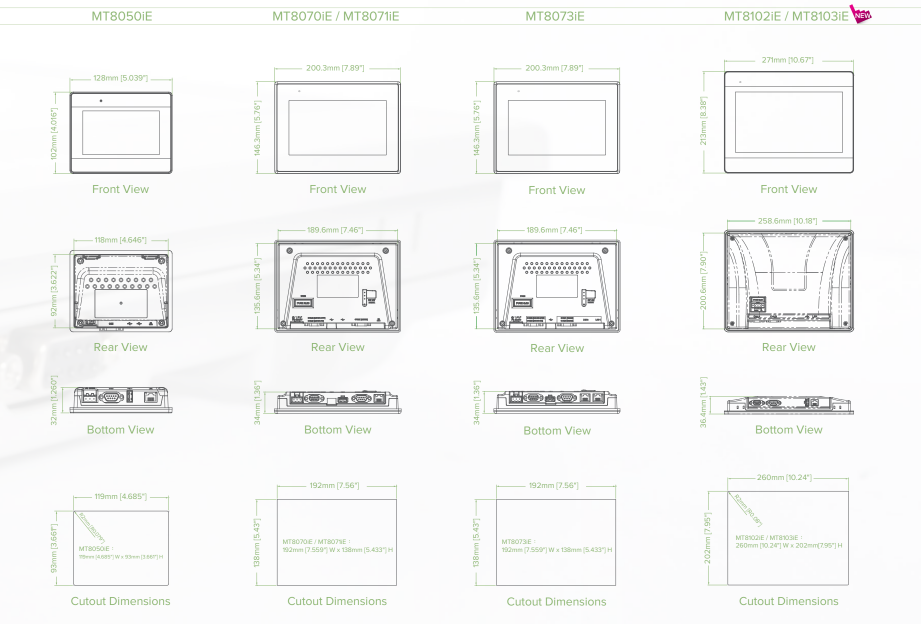




Specification	Model	MT8050iE	MT8070ie	E / MT8071iE	MT8073iE	MT8102il	E / MT8103iE
Display	Display	4.3" TFT	7" TFT		7" TFT	10.1" TFT	
	Resolution	480 x 272	800 x 480		800 x 480	1024 x 600	
	Brightness (cd/m <sup>2</sup> )	400	350	400	400	350	
	Contrast Ratio	500:1	500:1		500:1	500:1	
	Backlight Type	LED	LED		LED	LED	
	Backlight Life Time	>30,000 hrs.	>30,000 hrs.		>30,000 hrs.	>50,000 hrs.	
	Colors		16M	16.7M	16.7M	16.7M	
Touch Panel		4-wire Resistive Type	4-wire Resistive Type		4-wire Resistive Type	4-wire Resistive Type	
		Active Area Length(X)±2%, Width(Y)±2%			Active Area Length(X)±2%, Width(Y)±2%	Active Area Length(X)±2%, Width(Y)±2%	
Memory		128 MB	128 MB		128 MB	128 MB	
	RAM	128 MB	128 MB		128 MB	128 MB	
Processor		32 bits RISC Cortex-A8 600MHz	32 bits RISC Cortex-	A8 600MHz	32 bits RISC Cortex-A8 600MHz	32 bits RISC Cortex-	A8 600MHz
I/O Port	USB Host	USB 2.0 x 1	USB 2.0 x 1		USB 2.0 x 1	USB 2.0 x 1	
1/01/01/		10/100 Base-T x 1	10/100 Base-T x 1		10/100/1000 Base-T x 2	10/100 Base-T x 1	
	WiFi		N/A		N/A	N/A	IEEE 802.11 b/g/n
							WPA-PSK/WPA2-F Encryption
	COM Port	COM 1: RS-232/RS-485 2W/4W	COM 1: RS-232/	COM 1: RS-232	COM 1: RS-232	COM 1: RS-232	
		COM3: RS-485 2W	RS-485 2W/4W	COM2: RS-485 2W/4W	COM2: RS-485 2W/4W	COM2: RS-485 2W/4	4W
			COM3: RS-485 2W	COM3: RS-485 2W	COM3: RS-485 2W/RS-232*	COM3: RS-485 2W/I	RS-232*
	Isolated RS-485	N/A	Yes	N/A	N/A	N/A	
RTC		Built-in	Built-in		Built-in	Built-in	
Power	Input Power	24±20%VDC	24±20%VDC		24±20%VDC 24±20%VDC		
	Power Isolation		N/A	Built-in	Built-in	Built-in	
	Power Consumption		350mA@24VDC	450mA@24VDC	600mA@24VDC*	650mA@24VDC	
	Voltage Resistance		500VAC (1 min.)		500VAC (1 min.)	500VAC (1 min.)	
		Exceed 50MΩ at 500VDC	Exceed 50MΩ at 50	0VDC	Exceed 50MΩ at 500VDC	Exceed 50MΩ at 500VDC	
		10 to 25Hz (X, Y, Z direction 2G 30 minutes)			10 to 25Hz (X, Y, Z direction 2G 30 minutes)		
	PCB Coating		Yes		Yes	Yes	
Specification	Enclosure		Plastic		Plastic	Plastic	
opeenieation	Dimensions WxHxD		200.3 x 146.3 x 34 m	ım	200.3 x 146.3 x 34 mm	271 x 213 x 36.4 mm	
	Panel Cutout		192 x 138 mm		192 x 138 mm	260 x 202 mm	
		Approx. 0.25 kg	Approx. 0.6 kg		Approx. 0.6 kg	Approx. 1 kg	
		Panel mount	Panel mount		Panel mount	Panel mount	
Environment		UL Type 4X (indoor use only) / NEMA4 / IP65 Compliant Front Panel	UL Type 4X (indoor use only) / NEMA4 / IP65 Compliant Front Panel		NEMA4 / IP65 Compliant Front Panel	NEMA4 / IP65 Compl	ant Front Panel
	Storage Temperature	-20° - 60°C (-4° - 140°F)	-20° - 60°C (-4° - 140°F)		-20° - 60°C (-4° - 140°F)	-20° - 60°C (-4° - 140°F)	
	Operating Temperature		0° - 50°C (32° - 122°F)		0° - 50°C (32° - 122°F)	0° - 50°C (32° - 122°F)	
		10% - 90% (non-condensing)	10% - 90% (non-condensing)		10% - 90% (non-condensing)	10% - 90% (non-condensing)	
Certificate	CE	CE marked	CE marked		CE marked	CE marked	
	ATEX	N/A	N/A	ATEX Zone 2/22 Category 3 G/D	ATEX Zone 2/22 Category 3 G/D	N/A	
	UL	cULus Listed	cULus Listed	N/A	cULus Listed	N/A	
Software		EasyBuilder Pro	EasyBuilder Pro		EasyBuilder Pro Built-in EasyAccess 2.0	EasyBuilder Pro	EasyBuilder Pro Built-in EasyAccess

\* MT8073iE/ MT8102iE/ MT8103iE: Only Tx & Rx (no RTS/CTS) may be used for COM1 RS-232 when COM3 RS-232 is also used. \* MT8073iE: Includes power consumption of USB device.

### Dimensions









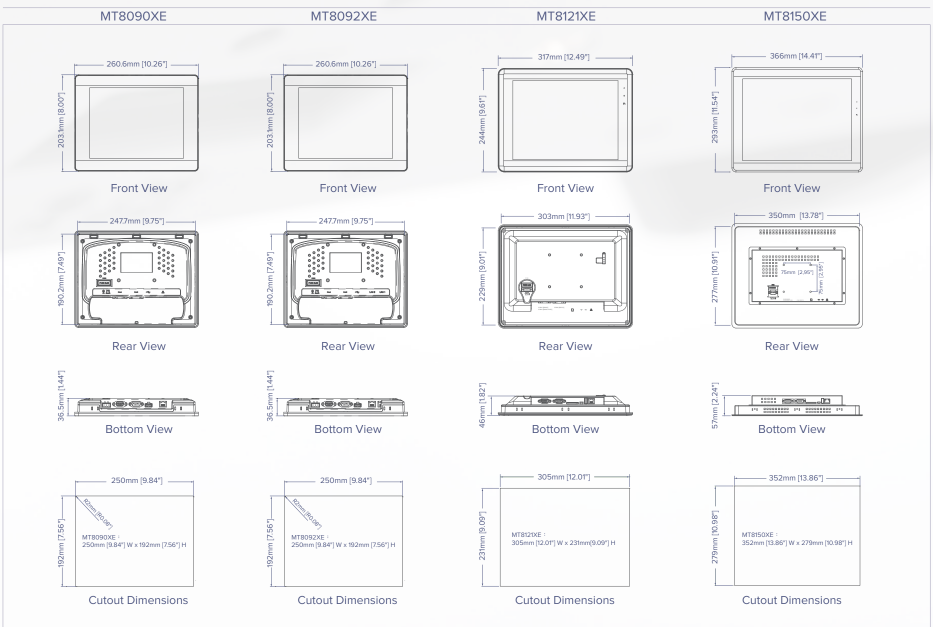




Specification	Model	MT8090XE	MT8092XE	MT8121XE	MT8150XE
Display	Display	9.7" TFT	9.7" TFT	12.1" TFT	15" TFT
	Resolution	1024 x 768	1024 x 768	1024 x 768	1024 x 768
	Brightness (cd/m <sup>2</sup> )	350	350	500	400
	Contrast Ratio	500:1	500:1	700:1	700:1
	Backlight Type	LED	LED	LED	LED
	Backlight Life Time	>30,000 hrs.	>30,000 hrs.	>50,000 hrs.	>50,000 hrs.
	Colors	262K	262K	16.2M	16.2M
Touch Panel	Туре	4-wire Resistive Type	4-wire Resistive Type	4-wire Resistive Type	4-wire Resistive Type
	Accuracy	Active Area Length(X)±2%, Width(Y)±2%	Active Area Length(X)±2%, Width(Y)±2%	Active Area Length(X)±2%, Width(Y)±2%	Active Area Length(X)±2%, Width(Y)±2%
Memory	Flash	512 MB	512 MB	256 MB	256 MB
	RAM	256 MB	256 MB	256 MB	256 MB
Processor		32 bits RISC Cortex-A8 1GHz	32 bits RISC Cortex-A8 1GHz	32 bits RISC Cortex-A8 1GHz	32 bits RISC Cortex-A8 1GHz
I/O Port	SD Card Slot	N/A	N/A	SD/SDHC	SD/SDHC
	USB Host	USB 2.0 x 1	USB 2.0 x 1	USB 2.0 x 1	USB 2.0 x 1
	USB Client	N/A	N/A	USB 2.0 x 1	USB 2.0 x 1
	Ethernet	10/100 Base-T x 1	10/100/1000 Base-T x 2	10/100 Base-T x 1	10/100 Base-T x 1
	COM Port	COM 1: RS-232	COM 1: RS-232	COM 1: RS-232/RS-485 2W/4W	COM 1: RS-232/RS-485 2W/4W
		COM2: RS-485 2W/4W	COM2: RS-485 2W/4W	COM3: RS-485 2W	COM3: RS-485 2W
		COM3: RS-485 2W	COM3: RS-485 2W/RS-232*		
	Isolated RS-485	N/A	N/A	Yes	Yes
	CAN Bus	N/A	Yes	N/A	N/A
RTC		Built-in	Built-in	Built-in	Built-in
Power	Input Power	24±20%VDC	24±20%VDC	24±20%VDC	24±20%VDC
	Power Isolation	Built-in	Built-in	Built-in	Built-in
	Power Consumption	500mA@24VDC	650mA@24VDC*	800mA@24VDC	1000mA@24VDC
	Voltage Resistance	500VAC (1 min.)	500VAC (1 min.)	500VAC (1 min.)	500VAC (1 min.)
	Isolation Resistance	Exceed 50MΩ at 500VDC	Exceed 50MΩ at 500VDC	Exceed 50MΩ at 500VDC	Exceed 50MΩ at 500VDC
	Vibration Endurance	10 to 25Hz (X, Y, Z direction 2G 30 minutes)	10 to 25Hz (X, Y, Z direction 2G 30 minutes)	10 to 25Hz (X, Y, Z direction 2G 30 minutes)	10 to 25Hz (X, Y, Z direction 2G 30 minute
Specification	PCB Coating	Yes	Yes	Yes	Yes
	Enclosure	Plastic	Plastic	Aluminum	Aluminum
	Dimensions WxHxD	260.6 x 203.1 x 36.5 mm	260.6 x 203.1 x 36.5 mm	317 x 244 x 46 mm	366 x 293 x 57 mm
	Panel Cutout	250 x 192 mm	250 x 192 mm	305 x 231 mm	352 x 279 mm
	Weight	Approx. 0.85 kg	Approx. 0.85 kg	Approx. 2.1 kg	Approx. 2.75 kg
	Mount	Panel mount, VESA mount 75 x 75 mm	Panel mount, VESA mount 75 x 75 mm	Panel mount, VESA mount 75 x 75 mm	Panel mount, VESA mount 75 x 75 mm
Environment	Protection Structure	NEMA4 / IP65 Compliant Front Panel	NEMA4 / IP65 Compliant Front Panel	UL Type 4X (indoor use only) / NEMA4 / IP66 Compliant Front Panel	UL Type 4X (indoor use only) / NEMA4 / IP65 Compliant Front Panel
	Storage Temperature	-20° - 60°C (-4° - 140°F)	-20° - 60°C (-4° - 140°F)	-20° - 60°C (-4° - 140°F)	-20° - 60°C (-4° - 140°F)
	Operating Temperature		0° - 50°C (32° - 122°F)	0° - 50°C (32° - 122°F)	0° - 50°C (32° - 122°F)
		10% - 90% (non-condensing)	10% - 90% (non-condensing)	10% - 90% (non-condensing)	10% - 90% (non-condensing)
Certificate	,	CE marked	CE marked	CE marked	CE marked
	ATEX	ATEX Zone 2/22 Category 3 G/D	ATEX Zone 2/22 Category 3 G/D	N/A	ATEX Zone 2/22 Category 3 G/D
	UL	N/A	cULus Listed	cULus Listed	cULus Listed
Software		EasyBuilder Pro	EasyBuilder Pro Built-in EasyAccess 2.0	EasyBuilder Pro	EasyBuilder Pro

\* MT8092XE: Only Tx & Rx (no RTS/CTS) may be used for COM1 RS-232 when COM3 RS-232 is also used. \* MT8092XE: Includes power consumption of USB device.

### Dimensions





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