

Professional In Human Machine Interface



SERIES





Perfectly Designed Extremely Easy

Professional in Human Machine Interface



MT8000iE leads the HMI evolution!

Ultra slim HMI has only 34mm thickness.

• Brand new look and color design with perfect aesthetic sense.

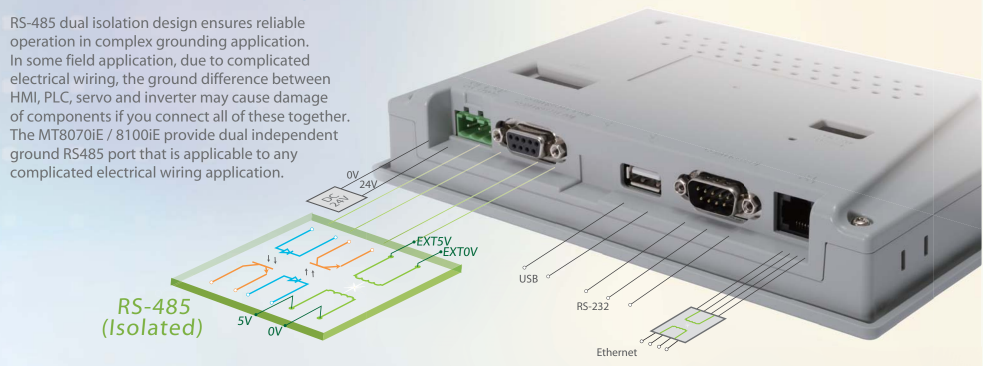
• RS-485 dual isolation design protects HMI in complex grounding application.

• PCB coating process ensures high reliability in harsh environment.

• Upgraded EasyBuilder software contains embedded PLC TAG and provides enhanced security.

• Comply with various requirements of CE certification.

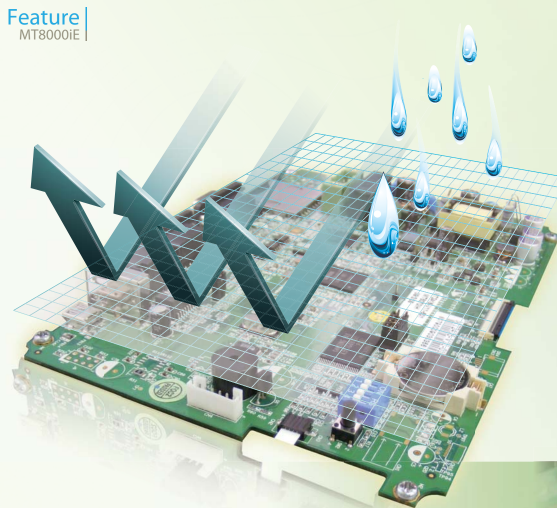
RS-485 Dual Isolation Design





Standard Ethernet 10/100M connection and Com1: RS-232/RS-485 2w/4w, Com3:RS-485 2w

Support MODBUS TCP/IP communication protocol, and other types of PLC network communication module. (Allen-Bradley, Siemens S7-200/300/400/1200 etc.)

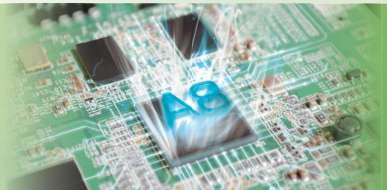


PCB Coating Process

PCB coating process ensures high reliability to resist corrosion in harsh environment.

Faster Cortex A8 Processor

The high speed Cortex-A8 microprocessor running at 600MHz shows outstanding performance in data and graphics processing for complex EB project.



Ser and



Slim design

The slim design that covers every detail surpasses your requirements and flexibly fits in any environment you place the device.

New aesthetic design

The color design suits various devices and automation environments perfectly.

4.3"~10.1" LCD of Complete Production Line

Weintek brings you HMIs with various sized LCD 4.3"~10.1" and rich functionalities to fit in diverse industrial and automation environments.



Multiple Communication Interfaces

A variety of interfaces: RS-232/485(2W or 4W) and Ethernet.



Waterproof / IP65 Rating

All models satisfy NEMA 4/IP65 rating and operate under $0{\sim}50^\circ\text{C}.$



USB Host Interface

USB interface not only supports uploading and downloading projects or data storing, but also allows directly connecting with printers, barcode scanners, mouse, and PLC.



Software MT8000iE

Design Project

EasyBuilder Pro : emt_den

3 : Fast Selection 4 : Common Windo 5 : PLC Response 6 : HMI Connection 7 : Password Restri

8: Storage

湖田

0 = 0 = 0 = 0 = 0

▲The definition of Easy

The screen design and object management of EasyBuilder project is extremely easy.

EasyBuilder Pro provides simple and handy tools that help you do the job fast and easily.

Build projects that automate everything

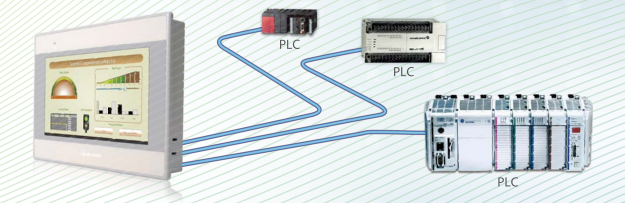


other a



Easy Builder Pro

Experience the easiest to learn and intuitive editor software. More than 250 communication drivers are supported for quick connection.



Your personal engineer

You don't have to be an export in writing program languages or control management. Enjoy the easy design process and directly download the EB project to HMI via Ethernet or USB stick.

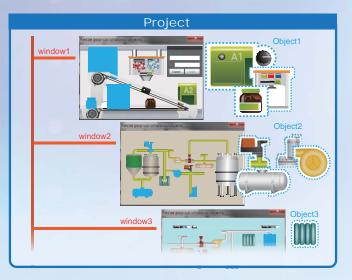
▲ The most complete support

Our HMI supports even more powerful connectivity that includes PLC, barcode scanner, temperature controller, etc. You can quickly connect devices and deploy in your environment.

Software MT8000iE

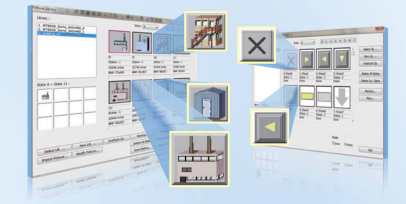
Smart Window Management (Window Tree)

- Display the numbers of windows and window names.
- Directly select window to open, view, and edit.
- Display all the object names and addresses on window.
- Window Preview shows the appearance of the windows in thumbnails.



Diverse Theme Picture Libraries Enrich Your Project (Picture Libraries and Shape Libraries)

- Different types of industrial graphics are ready for use.
- Thousands of designs are provided to choose from and apply to.
- Various formats are supported for a more flexible application.



Enhanced Account Management

- Add/Delete Accounts
- Modify Privileges
- Reset Passwords



No Need to Input Addresses Repeatedly and Hasten Project Designing. (Address Tag Library)

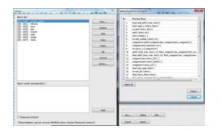
- Easy Address Tag setting for the designers to specify Tags that are more readable for different addresses.
- Directly add and edit Tag in Address Tag Library, or export to Excel for designing then import back to the Library.

	Allowing same US-9018 : diable mouse cursor (set ON)		ELC setter Local PERC	Ablass type	Alles L8-9018	Read/Virts	1		
12日12日長四月2日 市業目前調査	LE-RECE : deadle/enable butter LE-RECE : show (set OV)/ hde (s LE-RECE : reset current event kg LE-RECE : delete the softest event								
	LB-9023 : delete all event log flex LB-9024 : reflect event log rifer LB-9025 : delete the earliest data	0.	Address tag name						PLC name
	LB-9636 : delete al data sampling LB-9627 : refresh data sampling in LB-9628 : reset al range data La	9	LB-9018 : disable mouse cursor (set ON)						Local HMI
		0	LB-9019 : disable/enable buzzer					Local HMI	
	LB HETT Conduction COMP 2 continuent	1	LB-9020 : show (set ON)/ hide (set OFF) system setting bar						Local HMI
	18 HET - Autocycher ar jerut 18 HET - same event data sampt 18 HET - HET for same multiple	2	LB-9021 : reset current event log (set ON)						Local HMI
2	Life active 1 bit 1 and Aug and a men 2	3	LB-9022 : delete the earliest event log file on HMI memory (. Local HMI
2	Las report WTMD tagets increased 2	4	LB-9023 :	delete	all event	loa files	on HMI	memory (set ON)	Local HMI



Powerful Macro Editor and Commands

- Macro syntax is similar to VB-Script. Users can use Macros to design the desired additional features.
- Powerful Macro commands support user defined protocols (free protocol) for other communication devices.
- Sophisticated features are designed for processing complex expressions and string manipulation. This enhances the communication between users and projects.
- The new Macro editing window with toolbars makes designing Macros extremely easy.
- Supports the creation of user-defined Macro Libraries. This feature. allows Macro Libraries to be used in future HMI project designs.



Use Label Tags to Display Multiple Languages

Label Tag Library is a spreadsheet-like display for inputting text in different languages for application in a project. Export Label Tags in CSV format to Excel for editing. Language contents can then be edited further and imported to the Label Tag table.



Address Tag

Get Tag Information
Edit Project with Tag Name
Download Project to HMI
Communication via Tag Name



Extended User Accounts and Access Levels

- Extended user accounts (128)
- Extended access levels (14)





Powerful Connectivity



Specification MT8000iE

MT800	DOIE				
	Model	MT8070iE		0	
	Display	7"TFT		I IIII	
	Resolution (WxH dots)	800 x 480			
	Brightness (cd/m ²)	350	1	200.3mm [7.89"]	
Display	Contrast Ratio	500:1		•	
Display	Backlight Type	LED	[5.76"		
	Backlight Life Time		146.3mm [5.76"]		
	Colors	65536	146		
	Туре	4-wire Resistive Type	<u>, </u>		
uch Panel	Accuracy	Active Area Length(X)±2%, Width(Y)±2%		Front View	
emory	Storage(MB)	128	14		
inemory	RAM (MB)	128	- 6	105.0mm [7.40]	
Processor		Faster Cortex A8 32Bit RISC 600MHz Processor	34"]	©	
	USB Host	USB 2.0 x 1	135.6mm [5.34"]		
/O Port	Ethernet	1 RJ45 port (10/100 Base-T)	35.6m		
	COM Port	Com1: RS-232/RS-485 2w/4w, Com3:RS-485 2w	Ī		
RTC		Built-in	6	RearView	
	Input Power	24±20%VDC			
	Power Consumption	350mA@24VDC			
Power	Voltage Resistance	500VAC (1 min)			
	Isolation Resistance	Exceed 50MΩ at 500VDC	1		
	Vibration Endurance	10 to 25Hz (X,Y,Z direction 2G 30 minutes)	34mm [1.34"]	í <u>lo,</u> eoi	
	Enclosure	Plastic	ų	Bottom View	
ecification	Dimensions WxHxD	200.3 x 146.3 x 34mm			
	Panel Cutout (mm)	192 x 138			
	Weight (kg)	Approx.0.6 kg			
				- 192mm [7.56"]	
	Protection Structure	NEMA4 / IP65			
vironment	Protection Structure Storage Temperature	NEMA4 / IP65 -20°~60°C (-4° ~ 140°F)	_		
vironment			[5.43"] -	MT8070iE:	
vironment	Storage Temperature	-20°~60°C (-4° ~ 140°F)	38mm [5.43"] -	MT8070iE: 192mm [7.559"] W x 138mm [5.433"] I	
nvironment Certificate	Storage Temperature Operating Temperature	-20°~60°C (-4° ~ 140°F) 0° ~ 50°C (32° ~ 122°F)	- 138mm [5.43"]		



Decification MT8000i	JIE J		F	· · · · · · · · · · · · · · · · · · ·		
	Model	MT8100iE			MT8050iE	
	Display	10.1"TFT		.*	4.3"TFT	
	Resolution (WxH dots)	800 × 480	T		480 x 272	Coming so
	Brightness (cd/m ²)	300		271mm [10.67"]	300	Coming 50
Display	Contrast Ratio	500:1			500:1	
Display	Backlight Type	LED	a [8.39"]		LED	
	Backlight Life Time	30,000 hr.	213mm		30,000 hrs.	
	Colors	65536			65536	
	Туре	4-wire Resistive Type			4-wire Resistive Type	
Touch Panel	Accuracy	Active Area Length(X)±2%, Width(Y)±2%		Front View	Active Area Length(X)±2%, Width(Y)±2%	
Memory	Storage(MB)	128	-	258.6mm [10.18"]	128	
	RAM (MB)	128	0		64	
Processor		Faster Cortex A8 32Bit RISC 600MHz Processor	-["00:7]	(· · · · · · · · · · · · · · · · · · ·	ARM11 32Bit RISC 400MHz Processor	
	USB Host	USB 2.0 x 1	mm [7.		USB 2.0 x 1	
I/O Port	Ethernet	1 RJ45 port (10/100 Base-T)	-200.61		1 RJ45 port (10/100 Base-T)	
	COM Port	Com1: RS-232/RS-485 2w/4w, Com3:RS-485 2w			Com1: RS-232/RS-485 2w/4w, Com3:RS-485 2w	
RTC		Built-in		RearView	Built-in	
	Input Power	24±20%VDC			24±20%VDC	
	Power Consumption	400mA@24VDC			250mA@24VDC	
	Voltage Resistance	500VAC (1 min)			500VAC (1 min)	
· · · · ·	Isolation Resistance	Exceed 50MΩ at 500VDC			Exceed 50MΩ at 500VDC	
	Vibration Endurance	10 to 25Hz (X,Y,Z direction 2G 30 minutes)	40mm [].	Peel	10 to 25Hz (X,Y,Z direction 2G 30 minutes)	
	Enclosure	Plastic		Bottom View	Plastic	
Specification	Dimensions WxHxD	271 x 213 x 40mm			128 x 102 x 38mm	
	Panel Cutout (mm)	260 x 202			119 x 93	
	Weight (kg)	Approx.1.3 kg		2(0	Approx.0.3 kg	
	Protection Structure	NEMA4 / IP65		260mm [10.24"] -		
Environment	Storage Temperature	-20°~60°C (-4° ~ 140°F)		R2mm [R0.08"]	-20°~60°C (-4° ~ 140°F)	
	Operating Temperature	0° ~ 50°C (32° ~ 122°F)		T8100iE : 0mm [10.24"]W x 202mm [7.95"] H	0° ~ 50°C (32° ~ 122°F)	
	Relative Humidity	10% ~ 90% @ 40°C (non-condening)	202mr	min [10.24] Jii A 202000 [1.55] J.	10% ~ 90% @ 40°C (non-condening)	
Certificate	CE	EN 55022:2010 ;EN 55024:2010;EN 61000-3-2:2006+A2:2009 ;EN 61000-3-3: 2008;AS/NZS CISPR 22:2009+A1:2010				
Software		EasyBuilder Pro		Cutout Dimensions	EasyBuilder Pro	



Since the foundation of the company in October of 1995, Weintek Labs., Inc. has been committing itself to being a leading-edge designer and manufacturer of graphic operator interfaces, also known as HMI (Human Machine Interfaces), in Taiwan. We took our rich experience as HMI specialists and set the HMI product standard with state-of-the-art technology, efficient manufacturing, conscientious and careful testing, and global specialized support.

The company's missions are to provide its customers with quality products and superior service as well as to share the fruits of its good teamwork with all of its employees, by which we are able to achieve the goals of establishing a reputation as a leading brand in the industry and ensuring sustainability of the operation and development of enterprise.

Taiwan · Weintek

WEINTEK

WEINTEK LABS., INC. Taiwan

Address: 9F., No.910, Zhongzheng Rd., Zhonghe Dist., New Taipei City 23586, Taiwan Tel: +886-2-22286770 Fax: +886-2-22286771 Website: www.weintek.com Sales: salesmail@weintek.com Product Support: servicemail@weintek.com



English Feb 2013