Disclaimer

- The drawings in the manual are shown for description only and may not match the product you purchased.
- The instructions are subject to change, without notice, due to product or software upgrade, specification modification as well as efforts to increase the accuracy and convenience of the manual.
- Contact our agents or customer service center if you have problems during the use.

Approvals

Certification marks on the product nameplate indicate compliance with the corresponding certificates and standards.

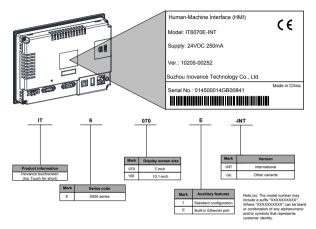
Certification	Mark	Directives		Standard
		EMC directives	2014/30/EU	EN61131-2
CE	CE	LVD directives	2014/35/EU	EN 61010-1, EN61010-2-201
		RoHS directives	2011/65/EU	EN 50581
TUV	SUD	-		EN 61010-1, EN61010-2-201

Note

- The above EMC directives are complied with only when the EMC electric installation requirements are strictly observed.
- Machines and devices used in combination with this drive must also be CE certified and marked. The integrator who integrates the drive with the CE mark into other devices has the responsibility of ensuring compliance with CE standards and verifying that conditions meet European standards.
- The installer of the drive is responsible for complying with all relevant regulations for wiring, circuit fuse protection, earthing, accident prevention and electromagnetic (EMC regulations). In particular fault discrimination for preventing fire risk and solid earthing practices must be adhered to for electrical safety (also for good EMC practice).
- For more information on certification, consult our distributor or sales representative.

1. Product Information

1.1 Nameplate and Designation Rule



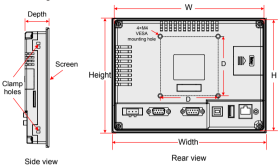
1.2 General Specification

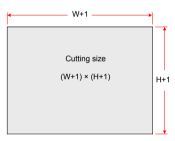
HMI Model	IT6070T	IT6070E	IT6100E			
	Hardware Specifications					
Display screen size	7.0"	7.0"	10.1"			
Resolution (mm)	800*480	800*480	1024*600			
Brightness (cd/m ²)	300	300	350			
Display color	24-bit color					
Backlight source	LED					
Backlight service life	30000 hours					
CPU	Cortex A8 600 MHz					
Flash	128MB					
DRAM	128MB DDR3					
Recipe storage	256KB					
SD card interface	\checkmark	\checkmark	\checkmark			
USB Host	\checkmark	\checkmark	\checkmark			
USB Device	\checkmark	\checkmark	\checkmark			
Ethernet port	1	\checkmark	\checkmark			
Serial port	COM1 (RS422/ RS485)	COM1 (RS422/ RS485) COM2 (RS232) COM3 (RS485)	COM1 (RS422/ RS485) COM2 (RS232) COM3 (RS485)			
RTC	\checkmark	\checkmark	\checkmark			

1 Product Information

HMI Model	IT6070T	IT6070E	IT6100E		
	Electrical Specifications				
Input voltage	24 VDC±20%				
Rated current	250mA	250mA	300mA		
	Structure Speci	fications			
Housing color	Metal grey	Metal grey			
Housing material	ABS+PC engineering plastics				
Mounting hole dimensions (mm)	192 x 138 259 x 201				
	General Specif	ications			
Working temperature	0°C~+50°C				
Working humidity	10%-90%RH (without condensation)				
Storage temperature	-20°C~+70°C				
Cooling mode	Natural air cooling				
Panel IP level	IP65				

1.3 Mounting Dimensions of the IT6000





	Product Specifications				Recommended Screw Hole Size	
HMI Model	Physical Dimensions W x H x D (mm)	Through-Hole Mounting W x H (mm)	VESA Mounting D x D (mm)	W+1 (mm)	H+1 (mm)	
IT6070T	200 x 146 x 42	191 x 137	1	192	138	
IT6070E	200 x 146 x 42	191 x 137	1	192	138	
IT6100E	271 x 213 x 40	258 x 200	75 x 75	259	201	

2. Installation

2.1 Installation Environment

Ambient temperature: The HMI works stably in the temperature range of 0°C to 50°C (32°F~122°F). Using the HMI outside the temperature range may cause damage to HMI components, abnormal operation or performance deterioration. If the HMI needs to be used in specific occasions outdoors, contact your supplier.

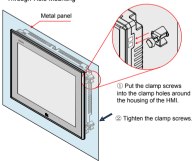
Install the HMI free from strong mechanical vibration.

Install the HMI in the panel of over 105 mm depth. Ensure at least 25 mm clearances surrounding the HMI.

When connecting other devices to the HMI, make sure to locate the AC power cable, output module, contactor, AC drive, relay, and electrical devices of other types away from the back of the HMI. Use shielded cables as input and output cables of the equipment and properly ground the shielded cables.

The front panel of the HMI meets the IP65 protection regulations. When the HMI is properly installed into the cabinet complying with IP65 protection regulations, the cabinet still meets the IP65 protection regulations. That is, when liquid is sprayed on the surface of the cabinet, the liquid will not go inside the cabinet.

2.2 Mounting Method

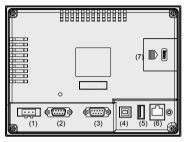


Through-Hole Mounting

Note: Only IT6100E HMI supports VESA mounting. Install the HMI by using the 4 x M4 VESA mounting holes at the back side.

3. Wiring

3.1 Terminal Description



Rear view

Terminal Function description

Terminal No.	Terminal Name	Terminal Function Description	Remarks	
(1)	Power supply terminal	24 VDC power supply terminal of the HMI	An extra power supply terminal connector is delivered along with the HMI.	
(2)	DB9 female	Communication port between the HMI and the PLC	Two serial communication ports, COM1 and COM3. are available in the HMI. COM1: RS485/422 COM3: RS485	
(3)	DB9 male	Communication port between the HMI and the PLC	Only IT6***E HMIs support this COM2 RS232 port.	
(4)	USB (Type B)	USB client, for external devices such as PC for downloading or user program commissioning		
(5)	USB (Type A)	USB host, for devices such as USB drive, USB mouse and printer		

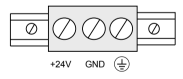
Terminal No.	Terminal Name	Terminal Function Description	Remarks
(6)	Ethernet port (RJ45)	Communication port with PLC or PC.	Only IT6***E HMIs support this port.
(7)	Battery cover ⁽¹⁾	One battery is inside. It is used as backup power of the HMI perpetual calendar.	The battery is 3 V CR2032 lithium battery (lifespan: around five years with ambient temperature at 25°C).

Note	
⁽¹⁾ : The battery of IT6100E is built insde the HMI.	٦

3.2 Wiring Description

3.2.1 Power Supply Connection

The power supply of the HMI is 24 VDC. Connect the power positive to the +24V terminal and negative to the GND terminal. The terminal marked with $\bigoplus_{i=1}^{n}$ is used to connect to the PE cable. The power port is as shown in the following figure:



3 Wiring

3.2.2 Connection to External Device (DB9 Female)

The COM1 and COM3 communication ports are available in the DB9 female. The pin arrangement of DB9 female is described in the following table.

		Pin Arrangement of			
Pin No.			COM3[RS485]	DB9 Female	
	2-wire	4-wire	CONIS[KS465]		
1	RS485-	RX- (receiving negative)			
2	RS485+	RX+ (receiving positive)		54321	
3		TX- (sending negative)		$\left(\begin{array}{cccc} 5 & 4 & 3 & 2 & 1 \\ 0 & 0 & 0 & 0 & 0 \\ 9 & 8 & 7 & 6 \\ 0 & 0 & 0 & 0 \end{array}\right)$	
4		TX+ (sending positive)		COM1 [RS485 2/4W] COM3 [RS485]	
5	GND (signal grou	und)		DB9 female	
6			RS485-	(Pinhole-type signal plate)	
7					
8					
9			RS485+		
The OO	Note				
The COM1 [RS485] 4-wire port means COM1 [RS422] port.					

Communication cables and settings (DB9 male):

Inovance provides accessory communication cable (Model: IT5-H2U-CAB* Order No.: 15041140) to work with the DB9 female of the HMI.

IT5-H2U-CAB* (Order No.: 15041140)					
Cable connector and pin	1 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
Signal level	RS422		RS422		
	Pin No.	Signal	Pin No.	Signal	
	1	RX-	4	TX-	
Internal connection	2	RX+	7	TX+	
between the cables	3	TX-	1	RX-	
	4	TX+	2	RX+	
	5	GND	3	GND	
Model and port using the cable	IT5*** HMI COM1[RS485]4w IT6*** HMI COM1[RS485]4w		communication	N/2N/3U/3G RS422	
HMI user program setting when using this cable	 Set COM1 to RS485-4W. Select the same communication protocol and data format for the HMI and the PLC. 				

3 Wiring

3.2.3 Connection to External Device (DB9 Male)

The COM2 communication port is available in the DB9. The pin arrangement of DB9 male is described in the following table.

Pin No.	Signal	Dia Arrangement of DD0 Mala
PIT NO.	COM2[RS-232]	Pin Arrangement of DB9 Male
1		
2	RXD (receiving)	
3	TXD (sending)	$\left(\begin{array}{cccccccccccccccccccccccccccccccccccc$
4		$ \left(\begin{array}{cccccccccccccccccccccccccccccccccccc$
5	GND (signal ground)	
6		COM2 [RS232]
7		DB9 male (Pin-type signal plate)
8		
9		

Communication cables and settings (DB9 female):

Inovance provides accessory communication cable (Model: H2U-232-CAB Order No.: 15042148) to work with the DB9 male of the HMI.

H2U-232-CAB (Order No.: 15042148)					
Cable connector and pin		5 1 0 0 0 0 0 0 0 0 0 0	8-pin D	IN round port	
Signal level		wiht built in RS232 transfer circuit	RS422		
	Pin No.	Signal	Pin No.	Signal	
	1		4	TX-	
Internal connection	2	RXD	7	TX+	
between the cables	3	TXD	1	RX-	
	4		2	RX+	
	5	GND	3	GND	
Model and port using	IT5*** HMI COM2[RS232]		Inovance H1U/H2U/H3U RS422 communication port		
the cable	IT6***E HMI COM2[RS232]		Mitsubishi FX1N/2N/3U/3G RS422 communication port		
HMI user program setting when using this cable	Set COM2 to RS232. Select the same communication protocol and data format for the HMI and the PLC.				

3.2.4 Precautions on Communication Connection

Cable requirements: Use different cables for connection of different external devices. Do not lay the communication cable together with the AC power cables or near sources of electrical noise. Do not plug/remove the communication cable during communication.

To avoid communication problems, ensure:

Communication cable ≤ 150 m when connecting RS485/422 devices

Communication cable ≤ 15 m when connecting RS232 devices

If a communication problem exists, "Out time" will display on the screen and disappears only after the communication becomes normal.

Use a shielded cable as the communication cable if the cable is too long or needs to run through the electrical noise environment.

4. Quick Setup

4.1 Tools Requirements

	Hardware Tool Kit
HMI (IT6000 Series, for example, IT6070T)	
PLC (H3U Series, for example, H3U-3232MT)	
USB download cable for HMI (Inovance Part No.: IT5-USB-CAB)	USB2.0 (Type-A) to Laptop USB2.0 (Type-B) to HMI
HMI-PLC communication cable (Inovance Part No.: IT5-H2U-CAB)	USB2.0 (Type-B) to HMI DB9 (male) to DB9 (female) of HMI
USB download cable for PLC (Inovance Part No.: H2U-USB-CAB)	USB2.0 (Type-A) to Laptop mini USB to PLC

Laptop for firmware update & program download (Windows 7)	
Software Tool on Laptop	
InoTouch Editor (free installation, English, support Windows XP, Windows 7, Windows 8, Windows 10)	InoTouch Editor
AutoShop (free installation, English, support Windows XP, Windows 7, Windows 8, Windows 10)	AutoShop

4.2 Wiring

