



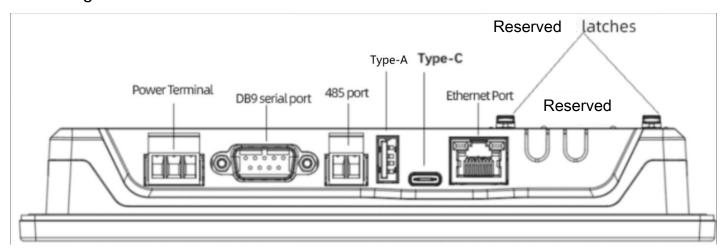
- To prevent electrical shock or equipment damage, unplug the HS6370WE unit's power cord from the power supply prior to installing or wiring the HS6370WE.
- After completing any HS6370WE wiring work, be sure the terminal block's protective plastic cover is reattached. If this cover is not reattached, an electrical shock could easily occur.
- To prevent an electric shock be sure to disconnect your HS6370WE unit's power cord from the power supply before wiring the HS6370WE.
- Do not use voltage beyond the HS6370WE unit's specified range. Doing so may cause a fire or an electric shock.
- The cables connected to the HS6370WE should be secured by cable clamps to prevent weight or tension of the cables added to the connectors or terminals.
- The HS6370WE unit's wiring should be checked to confirm that both the operating voltage and wiring terminal locations are correct. If either the voltage or the wiring terminal location is incorrect, it can cause a fire or accident.
- Do not connect or disconnect Host and HS6370WE unit communication cables while the HS6370WE is turned ON.
- Do not replace the HS6370WE unit's battery yourself. The HS6370WE uses a lithium battery for backing up its internal clock data and the battery may explode if it is replaced incorrectly. When replacement is required, please contact your local HS6370WE distributor.
- To prevent a HS6370WE unit malfunction due to excessive noise, isolate all HS6370WE input/output signal lines from all power wiring or power cables via a separate wiring duct.
- Be sure all cable connectors are securely attached to the HS6370WE unit. A loose connection may cause incorrect input or output signals.
- Be sure to ground the HS6370WE unit's FG wire separately from other equipment FG lines. Also, be sure to use a grounding resistance of 100. or less and a 2mm² or thicker wire, or your country's applicable standard. Otherwise, electric shock or malfunctions may result.
- Be sure to use only the designated torque to tighten the HS6370WE unit's terminal block screws. If these screws are not tightened firmly, it may cause a short-circuit, fire or incorrect unit operation.
- Be sure that metal particles and wiring debris do not fall inside the HS6370WE unit. They can cause a fire, malfunction or incorrect unit operation.
- Be sure to read the HS6370WE unit's manual carefully before performing program changes, entering forced output, or using the RUN, STOP, or PAUSE commands while the HS6370WE is operating. Mistakes made when using these items can cause machine accidents or damage

1. Specifications

Category	Item	Description		
	Display	7" 16:9 TFT LCD		
	Resolution	1024×600		
	Colors	24-bit		
	Brightness	350 cd/m ²		
	Backlight	LED		
	LCD Lifetime	50000 hours		
	Touch Panel	4-wire industrial resistive touch panel		
	CPU	Cortex-A7(main frequency is 1GHz,dual-core)		
	Storage	256MB DDR3+4GB eMMC		
Hardware	RTC	Built-in		
Hardware	Ethernet	1* 10M/100M self-adaptive RJ45 port		
	SD Card	NA		
	Bluetooth	NA		
	USB Port	1*Type-C 2.0 port;1*USB Type-A 2.0port		
	Program Download Method	USB Slave/U disk/Ethernet		
		COM1:RS232/RS485/RS422		
	Serial Port	COM2: RS485		
		COM3:RS232		
	LCD Viewing Angles	05°,05°,05°,05°		
	(T/B/L/R)	85°/85°/85°		
	Network Access	Ethernet		
	Network Band	NA		
	VPN Transparent	Available		
	Transmission	Available		
	Data Monitoring	300 points, supports timing or event-based upload		
Coffware	Alarm Notification	100 points, support client push, SMS push, WeChat official		
Software feature		account push		
leature	Historical Data	30 points, supports restoration resume downloads, 50k records		
		per point in offline storage, and cloud storage retention for 60		
		days		
	Edge Computing	20 points,Supports script programming		
	Network Protocol	Supports over 400 industrial device protocols		
	Management and	Supports remote firmware upgrade; supports import and export		
	Maintenance	of configuration file		
	Rated Power	<10W		
	Rated Voltage	DC24V,operational range:DC 9V~28V		
	Power Protection	Lightning surge protection		
Electrical	Power Interruption	<5ms		
feature	Tolerance	<5ms		
		EN61000-6-2:2019 and EN61000-6-4:2019 standards		
	CE&RoHS	certified;RoHS certified;lightning surge±1kV;		
		group pulse±2kV;electrostatic contact 4kV,air discharge 8kV		

Category	Item	Description	
	Operating Temperature	0~50°C	
	Storage Temperature	-20~60°C	
Environmen	UV Resistance	Operating in high UV environment is prohibited(e.g.,in direct	
tal requirement		sunlight)	
	Environmental Humidity	10%~90%RH(non-condensing)	
	Vibration Endurance	10~25Hz(X/Y/Z direction,2G/30 minutes)	
	Cooling Method	Natural air cooling	
	Protection Level	Front:IP65(with flush panel cabinet installation),Rear:IP20	
Mankania	Enclosure Material	Engineering plastic	
Mechanical feature	Cutout Dimensions	190mm×136mm (+1.5mm/-0.0mm)	
	Dimensions	204mm×145mm×36.6mm (±0.3mm)	
	Weight	About 476g	

2. Wiring Definition



> Power Terminal

Power Terminal(Pin 1~3 from left to right)	Pin	Description
	Pin1	FG
	Pin2	OV
	Pin3	DC 24V

DB9 Serial Port

	Pin	COM1 (RS485)	COM1 (RS422)	COM1 (RS232)	COM3 (RS232)
	Pin1	B-	Rx-		
	Pin2			RxD	
Pin1 Pin5	Pin3			TxD	
	Pin4		Tx-		
	Pin5			GND	GND
	Pin6	A+	Rx+		
Pin6 Pin9	Pin7				RxD
	Pin8				TxD
	Pin9		Tx+		

RS485 Serial Port

RS485 Terminals (Pin 1~2 from left to right)	Pin	Description
	Pin1	A+ (COM2 RS485)
<u> </u>	Pin2	B- (COM2 RS485)

> Ethernet Port

RJ45 port for Ethernet communication with the controller or server.



➤ USB Type-C 2.0 Port

USB Slave port, Used for program download.



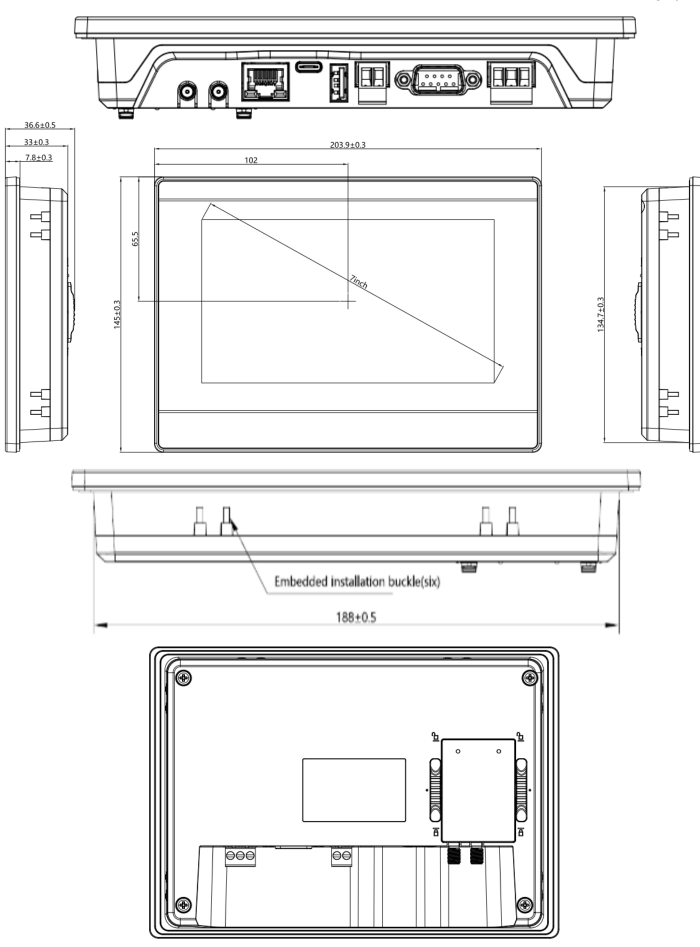
➤ USB Type-A 2.0 Port

USB Host port, Used for connecting peripheral devices, such as Flash drive or bar code scanner.



3. Dimension

Unit: mm



Flush-mounted installation cutout dimensions:190*136(+1.5mm/-0.0mm)

4. Nameplate instruction



Type instruction

<u>HS63</u>	<u>70</u>	<u>W</u>	<u>E</u>
(1)	(2)	(3)	(4)

No.	Description
1	Product series
2	7 inches
3	White
4	Ethernet communication

5. Others

➤To improve our products, the parameters and contents may be modified, please contact the agent or refer to Shihlin websites (http://automation.seec.com.tw/) to download the latest version.

V1.00 April 2025

