RIEVTECH——Resistive HMI RTS6000 Series

Model: RTS6100M

Overview

HMI 6000 Series, is high-quality and cost-effective touch screen, industrial ABS plastic shel I, low cost, high reliability. The mainboard is treated

with a special coating (three anti-paint) to adapt to harsh environments.

The new model opens with a more practical down-line approach, and the redesigned front f ace has a better looking look, and higher resolution model is available.

Appearance





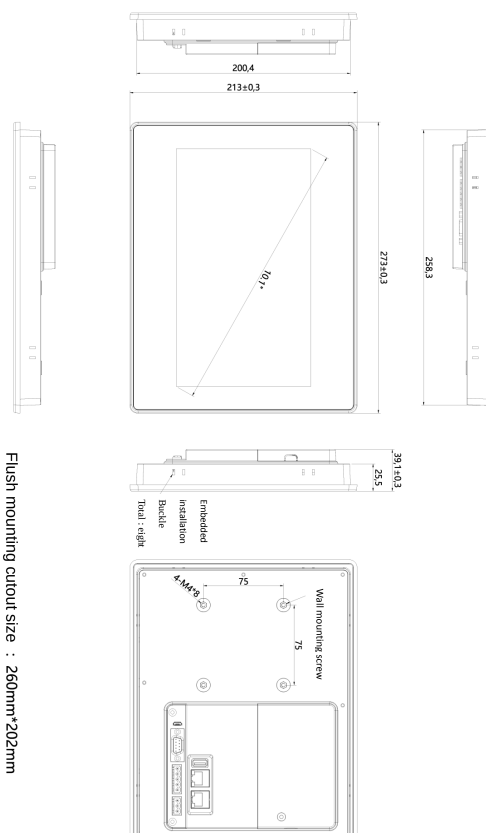
Specifications

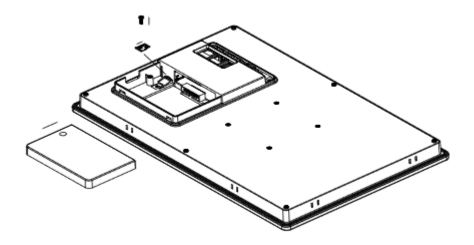
	Ι		
	Display	10.1" 16:9 TFT LCD	
	LCD viewing angle (T/B/L/R)	85'/85'/85'	
	Resolution (WxH)	1024×600	
	Colors	24-bit	
	Brightness	400 cd/m ²	
	Backlight	LED	
	LCD Life	50000 hours	
	Touch Panel	4 wires resistive touch screen(Surface hardness 4H)	
Hardware	CPU	600MHz ARM Cortex-A8	
parameter	Memory	128M Flash + 128M DDR3	
	RTC	Built in	
	SD card Port	Micro SD (TF)	
	Ethernet	1 way 10M/100M adaptive	
	USB Port	USB Slave 2.0 port*1,USB Host 2.0 port*1	
	Download Project	USB Slave/U disk / Ethernet	
		COM1: RS232/RS485/RS422;	
	COM Port	COM2: RS485/RS422	
		COM3: RS232	
	Power	< 10W	
	Consumption		
	Input Power	DC24V, working range DC 9V~28V	
Electrical	Power Protection	Protected from thunder strike and surging	
Specifications	Power Down Allowed	< 5mS	
	CE & RoHS	Complied with EN61000-6-2: 2005,	
		EN61000-6-4:2007, RoHS, Surge Immunity:±1KV,	
		EFT:±2KV,ESD:4KV, Air: 8KV	
	Operating	-10~60°C	
	Temperature	10 00 0	
	Storage	-20~70°C	
	Temperature	20 70 0	
Environmental Specifications	Anti-UV	Not suitable to work in strong ultraviolet light (such as	
		direct sunlight)	
	Operating Humidity	10~90%RH (non condensate)	
	Vibration	10~25Hz (X,Y,Z direction 2G/30 minutes)	
	Endurance		
	Cooling	Natural air cooling	
Mechanical	Installation method	Flush mount / VESA mount	
index	Degree of	Front IP65(with NEMA panel),Back IP20	

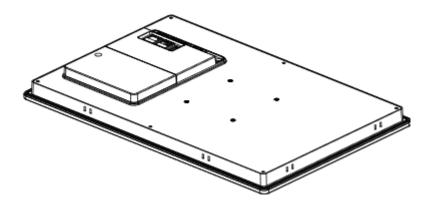
Prot	tection			
Enc	losure	Aluminum alloy		
Pan	el Cutout	260mm×202mm		
Dim	Dimension	274mm×214mm×39mm,26mm	thickness	without
		extension		
Wei	ght	About 1450g		

Wiring definition

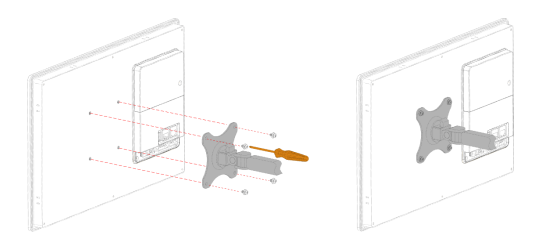
Power terminal (Pin1~Pin3from left to right)						
	Pin1	DC24V				
	Pin2	GND				
	Pin3	FG				
DB9 Serial terminal(COM1/COM3)						
Di 4 Di 5	Pin1	Rx-(B)				
Pin1 Pin5	Pin2	RxD (COM1 RS232)				
	Pin3	TxD (COM1 RS232)				
	Pin4	Tx-				
	Pin5	GND				
	Pin6	Rx+(A)				
	Pin7	RxD (COM3 RS232)				
Pin6 Pin9	Pin8	TxD (COM3 RS232)				
	Pin9	Tx+				
COM2 Port	COM2 Port					
	Pin1	Rx+(A)				
	Pin2	Rx-(B)				
(1) (2) (3) (4) (5)	Pin3	GND				
	Pin4	Tx+				
	Pin5	Tx-				
USB Host						
	USB Type A	Used to connect U disk, scan code gun and other peripherals				
USB Slave						
	MicroUSB	Used to download programs and debug				







VESA Installation diagram



Accessories include: screw PM4 * 8 (excluding hanger).