## **RIEVTECH HMI 7000 Series**

Model: RTS7070WE

#### **Products Overview**

RTS7000 series HMI is with high performance, industrial ABS economic frame, low cost, high reliability. Fully new cover mold setting, optimize back cover design in 6000 series HMI, removing back cover design and increase products design, and more resolution models can be selected to meet different application needs.

RTS7070WE is traditional HMI products by optimizing 1G, 4-core A7 processer, it is with quite high resolution and applicable for various industrial production scene.

## **Products Outlook**







# **Products Specifications**

Hardware Parameters	Touch Screen	7" 16:9 TFT LCD touch screen
	Resolution	1024×600
	Color	24-bit
	Brightness	350 cd/m <sup>2</sup>
	Backlight	LED
	LCD life	50000 hours
	Touch Screen	4-wire industrial Touch Screen
	CPU	1GHz,4-core CortexTM-A7
	Memory	4GB Flash + 128M DDR3
	RTC	Built-in
	Ethernet	1-line 10M/100M adaptable
	USB Ports	1 Type-C OTG interface
	Serial	COM1:RS232/RS485/RS422
	Communication	COM2:RS485
	Port	COM3:RS232
	LCD View Angle	85'/85'/85'/85'
	(T/B/L/R)	
Electric Specifications	Rated Power	< 10W
	Rated Voltage	DC24V, working range DC 9V~28V
	Power Protection	It is with lightening and surging protection
	Power Loss	< 5mS
	CE & RoHS	It confirms to EN61000-6-2:2005,EN61000-6-4:2007 standard
		Confirms to RoHS, lightening and surging ±1KV,group pulse ±2KV,
		Static contact 4KV, air discharge: 8KV
Environment Specifications	Working	0~50℃
	Temperature	
	Storage	-20~60°C
	Temperature	
	Anti-violet	It prohibits working under strong violet (such as direct sunshine).
	Environment	10~90%RH(non condensate)
	Humidity	
	Anti-vibration	10~25Hz(X,Y, Z direction 2G/30 minutes)
	Cooling	Natural Cooling
Mechanical Parameters	Protection Grade	Front panel confirms to IP65 (equip with flat cabinet installation),back cover
		confirms to 20
	Mechanic Structure	Plastic Engineering
	Hole Size	192mm×138mm
	Machine Size	204mm×145mm×34mm (difference±0.5mm)
	Widefillie Size	20 mm/s 15mm/s mm (amerence_0.5mm)

#### **Wiring Definition**



