

# **TP2000**

Meet your needs in more occasions



TP2510 10.1' touch screen



TP2507 7'' touch screen



TP2504 4.3' touch screen

# //// Personalized Service

New upgrade for TP1000 series, Performance greatly improved for TP2000 series More beautiful product appearance, more stable performance, more functions to meet customers' requirements in different applications.



# Performance

ARM platform, Higher performance, 50% improved compared to last generation products



#### Interfaces

Ethernet, communication port, USB and SD card supported



# Easy-to-use

New configuration software-HCT Designer, make the operation much easier



### Size

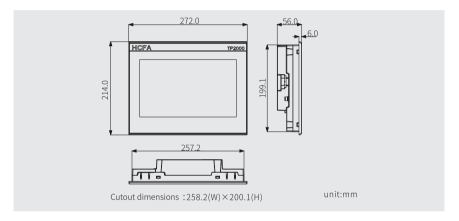
Full range of sizes, exquisite appearance and easy to install



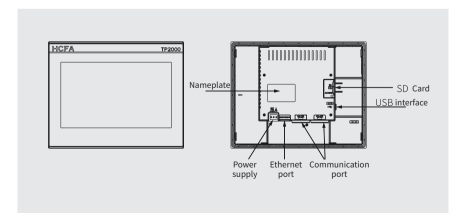


# TP2510 10.1'' touch screen H T E V I S U A L

# Appearance size



# Spare parts name



# \_\_\_\_\_\_\_\_\_Appearance size

Parameters	TL2510	TP2510	TP2510-E
Color display	24bit	24bit	24bit
Ethernet	×	×	<b>✓</b>
SD card	×	<b>✓</b>	<b>/</b>
USBHOST	<b>✓</b>	<b>✓</b>	<b>✓</b>
USB DEVICE	<b>✓</b>	<b>✓</b>	<b>✓</b>
COM1/COM3	<b>✓</b>	<b>✓</b>	<b>/</b>
COM2/COM4	X	<b>✓</b>	<u> </u>

Isolated power	Non-isolated power	Isolated power	Isolated power
supply	Surge protection	Surge protection	Surge protection

# \_\_\_\_\_\_\_\_\_\_Appearance size

### **Electrical specification**

Power Cor	sumption <10W
Rated volt	age 24VDC, Input Range: 18V~28VDC
Power pro	tection Isolated power supply block, Protect from surging and thunder strike
Allowable	momentary power-off <5mS
CE	Complied with EN61000-6-2:2005, EN61000-6-4:2007
	Surge Immunity ±4KV, EFT: ±4KV.

#### **Electrical specification**

ESD: 4KV, Air: 8KV

Operation Temperature 0~50°C		
Storage Temperature	-20~60°C	
Operation Humidity	10~90%RH(Without condensation)	
Vibration Resistance	10~25Hz (2G/30min in X,Y,Z direction)	

#### Cooling Natural air coolin

#### Others

Weight	About 1300g
Dimension	272×214×56 (mm)
Cutout Dimension	258.2×200.1 (mm)
(Housing Material	PBT+PC
Protection Level	Front IP65(With NEMA Panel), Back IP20

#### Hardware specification

Display	10.1" TFT LCD
Resolution	800×480
Color	24bit
Brightness	300 cd/m <sup>2</sup>
Backlight	LED
LCD lifetime	50000 hours
Touch Panel	4 wire resistive touch panel (Surface hardness 4H)
CPU	600MHz ARM Cortex A8
Memory	128M Flash + 128M DDR3
RTC	Built in real-time clock
Ethernet	10M/100M Ethernet port
USB Port	1个USB Device 2.0 Ethernet port 1个USB Host 2.0
Program Download	USB Host/ USB Slave/ SD card/ Ethernet are provided.

# COM port COM1/COM2: RS232/RS485/RS422; COM3/COM4: RS232

#### Accessories

TP16-PLC- Communication line between TP2000 series R4-8P-3M HMI and HCFA PLC, RS422, Round 8PIN, 3M

TP16-PLC- Communication line between TP2000 series R2-9S-3M HMI and 232, RS232, 9PIN serial port(female), 3M

3 | 4

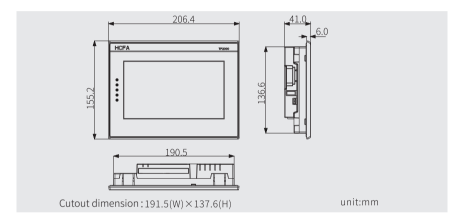
# TOUCH SCREEN



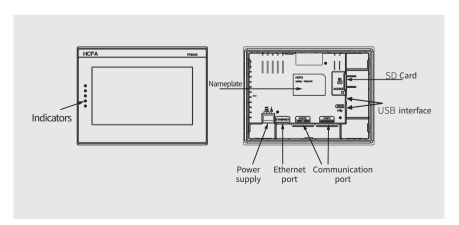


TP2507
7'' touch screen
HTEVISUAL

# Appearance size



# Spare parts name



# Appearance size

Parameter	TL2507	TP2507	TP2507-E
Color display	24 bit	24bit	24 bit
Ethernet	×	×	$\checkmark$
SD card	×	✓	$\checkmark$
USBHOST	<b>✓</b>	✓	$\checkmark$
USB DEVICE	<u> </u>	<u> </u>	$\checkmark$
COM1/COM3	<u> </u>	<u> </u>	$\checkmark$
COM2/COM4	X	<u> </u>	$\checkmark$

	Isolated power	Non-isolated power	Isolated power	Isolated power
7	supply	Surge protection	Surge protection	Surge protection

### //// Appearance size

#### **Electrical specification**

Power Consumption <7W		
Rated voltage 24VDC, Input Range: 18V~28VDC		
Power protection Isolated power supply block, Protect from surging and thunder strike		
(Allowable momentary power-off <5mS		
CE	Complied with EN61000-6-2:2005, EN61000-6-4:2007	)
RoHS	Surge Immunity ±4KV, EFT: ±4KV, ESD: 4KV, Air: 8KV	

#### **Electrical specification**

Operation Temperature 0~50°C		
Storage Temperature	-20~60°C	
Operation Humidity	10~90%RH(Without condensation	
Vibration Resistance	10~25Hz (2G/30min in X,Y,Z direction)	
Cooling Natural six o	- alian	

#### Cooling Natural air coolin

#### Others

Weight	About 900g
Dimension	206.4×155.2×41.0(mm)
Cutout Dimension	191.5×137.6 (mm)
(Housing Material	PBT+PC
Protection Level	Front IP65(With NEMA Panel), Back IP20

#### Hardware specification

Display	7"TFT LCD
Resolution	800×480
Color	24bit
Brightness	300 cd/m <sup>2</sup>
Backlight	LED
LCD lifetime	50000 hours
Touch Panel	4 wire resistive touch panel(Surface hardness 4H)
СРИ	600MHz ARM Cortex A8
Memory	128M Flash + 128M DDR3
RTC	Built in real-time clock
Ethernet	10M/100M Ethernet port
USB Port	1个USB Device 2.0 Ethernet port 1个USB Host 2.0
Program	USB Host/ USB Slave/ SD card/ Ethernet

# COM port COM1/COM2: RS232/RS485/RS422; COM3/COM4: RS232

#### Accessories

TP16-PLC- Communication line between TP2000 series R4-8 P-3 M HMI and HCFA PLC, RS422, Round 8PIN, 3M

TP16-PLC- Communication line between TP2000 series R2-9S-3M HMI and 232, RS232, 9PIN serial port(female), 3M

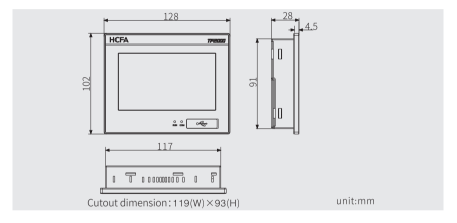
# TOUCH SCREEN



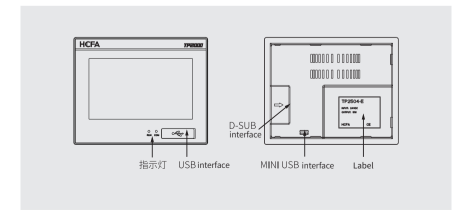


# TP2504 4.3'' touch screen

# Appearance size



Spare parts name



# Appearance size

Parameter	TP2504-E	
Color display	24 bit	
Ethernet	<u> </u>	
SD card	X	
USBHOST	<u> </u>	
USB DEVICE	<u> </u>	
COM1/COM3	<u> </u>	
COM2/COM4	X	
	N	

Isolated power	Non-isolated power
supply	Surge protection

# Appearance size

#### **Electrical specification**

( Power Consumption <5W				
(D. 1. 1. 1)				
(Rated volta	ge 24VDC, Input Range: 18V~28VDC			
Power protection Non-isolated power supply, Protect from surging and thunder strike				
Allowable momentary power-off <5mS				
CE	Complied with EN61000-6-2:2005,			

RoHS Surge Immunity ±4KV, EFT: ±4KV, ESD: 4KV, Air: 8KV

#### **Electrical specification**

Operation Temperature 0~50°C		
Storage Temperature	-20~60°C	
Operation Humidity	10~90%RH (Without condensation	
Vibration Resistance	10~25Hz (2G/30min in X,Y,Z direction)	
Cooling Natural six a		

Cooling Natural air coolin

#### Others

Dimension	128×102×28 (mm)
Cutout Dimension	119×93 (mm)
(Housing Material	PBT+PC
Protection Level	Front IP65(With NEMA Panel), Back IP20

#### Hardware specification

Display	4.3"TFT LCD
Resolution	800×480
Color	24bit
Brightness	300 cd/m <sup>2</sup>
Backlight	LED
LCD lifetime	50000 hours
Touch Panel	4 wire resistive touch panel (Surface hardness 4H)
CPU	600MHz ARM Cortex A8
Memory	128M Flash + 128M DDR3
RTC	Built in real-time clock
Ethernet	10M/100M Ethernet port
USB Port	1个USB Device 2.0 Ethernet port 1个USB Host 2.0
Program Download	USB Host/ USB Slave/ SD card/ Ethernet are provided.

COM port COM1/COM2: RS232/RS485/RS422; COM3/COM4: RS232

#### Accessories

TP16-PLC- Communication line between TP2000 series R4-8P-3M HMI and HCFA PLC, RS422, Round 8PIN, 3M

7