Kinco



GT100E/GT100E-4G/GT100E-WiFi

Product Features:

- Industrial CPU, main frequency 800MHz;
- -10.1 ", HD Display, 16.77M true colors;
- -Support Ethernet, built-in 4G / WiFi;
- -Powerful script function, support edge computing;
- -Built in Internet of things, supporting remote services: ▷Remote HMI function Upload / Download;
- ▷Remote transmission PLC program Upload / Download;
- ▷Remote transmission online debugging PLC program;
- ▷Remote desktop monitoring





The GREEN series cooperates with new generation free configuration software: **Kinco DTools.** It supports four languages versions of Chinese, Traditional Chinese, English and Korean. The configuration design content supports all fonts installed in computer system. It supports cloud monitoring. VNC achieves interoperation between HMI and HMI, HMI and PC, mobile phones(or other terminals), supports convenient components such as installment, PDF browsing and operating log records for designing guiding interface. It is the humanized design and easy to use.

Kinco

GREEN Series HMI GT IOT GT100E/GT100E-4G/GT100E-WiFi

10.1",HD Display, 16.77 Million true colors;

Support Ethernet, built-in 4G / WiFi ;

Edge computing is supported;

Built in Internet of things function, supporting remote service.

Model	GT100E	GT100E-4G	GT100E-WiFi	
Performance specificati	on			
Display size		10.1"TFT		
Display area	222.72mm(W)x125.28mm(H)			
Resolution	1024*600 pixel			
Display color	16.7M color			
Display angle of view	85/85/85/85(left/right/up/down)			
Contrast ratio	800:1			
Backlight	LED			
Brightness	350cd/m ²			
Backlight life	More than 30000 hours			
Touch panel	4 line precision resistance network (surface hardness 4H)			
CPU	ARM RISC 32Bit 800MHz			
Storage	128MB NAND Flash Memory+128MB DDR3 Memory			
RTC	Built-in			
Extensible memory	1 USB Host			
Print port	USB Host/serial port			
		oob nostyschar port		
Network access	Ethernet	Ethernet, 2G / 3G / 4G wireless communication	Ethernet,Wi-Fi	
Program download		USB Slave(Micro USB)/USB/Ether	net	
r rogi dini domino da		LTE-FDD Band 1/3/5/8,	IEEE802.11 b/g/n	
Wi-Fi/WLAN		LTE-TDD Band 38/39/40/41	802.11b:max 17dBm	
	none	TD-SCDMA Band 34/39,	802.11g:max 17dBm	
		UMTS BC0,EVDO Bc0, CDMA1x BC0,GSM Band 3/5/8	802.11n:max 17dBm	
	Support F	, , , ,	reen monitoring	
VPN	Support HMI remote upload, download and screen monitoring,			
Ethernet	support PLC transparent transmission program upload, download and monitoring One 10 / 100MHz adaptive port			
Communication port	COM0:RS232/RS485/RS422; COM2:RS232			
Electrical specifications		COM0.R32327R34637R3422, CO	WIZ.N3232	
Input power supply	_			
Rated power	DC10.8V ~ DC28V			
	6W @DC24V			
Allowable loss of power Insulation resistance				
	Over 50MΩ@500V DC			
Hi-pot test		500 VAC 1 minute		
Structure specifications				
Shell material	Engineering plastic			
Shape size	271.1mm*213.0mm*38mm			
Cutout size	260mm*202mm			
Weight		Kg		
Environmental specifica	cions			
Working temperature	-10 ~ 50°C			
Working Humidity	10~90%RH (non-condensing)			
Storage temperature	-20 ~ 60°C			
Storage humidity	10~90%RH (non-condensing)			
Sinusoidal vibration test	t 10 ~ 500Hz, 30m/s², X, Y, Z direction/hour			
Cooling mode		Natural air cooling		
Panel protection grade				
CE authentication	Conforming to IP65 certification(4208—93)			
	EN6100	0-6-4:2007+A1:2011, EN6100	00-6-2:2005	
Configuration software				

Kinco DTools V3.5.0 and above version



	Kinco
GT100E-WiFi	Mechanical Dimensions (Unit: mm)
dness 4H) Aemory	
Ethernet,Wi-Fi IEEE802.11 b/g/n 802.11b:max 17dBm 802.11g:max 17dBm	School de sealing ring)
802.11n:max 17dBm nonitoring, load and monitoring	
5232	
our	Cut-out size
-93)	

Kinco[®] Automation

(All trademarks and logos in this brochure are property of and registered by their respective owners.)