

QY-U1000

Industrial Panel PC



Product features:

- Powered by Intel 1037U/1900/J4125 processors, including 2nd to 9th generation I3, I5, and I7 models
- Support 4G/5G Internet access function to meet communication requirements (additional module is required)
- Supports Wi-Fi and Bluetooth
- GPS and CAN communication modules (requires separate modules)
- DC12V power input

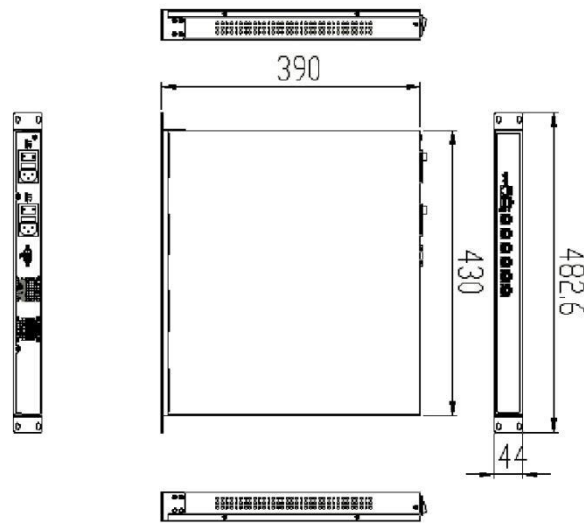
Specifications:

	QY-U1000		
processor	Rockchip	1037U/1900/J4125 I3-I5-I7/2~9 generation	
internal storage	specifications	2*SO-DIMM DDR3/4	
operating system	ANDROID/LINUX	WINDOWS/LINUX	
memory	SATA	3*SATA3.0 1*MINI-SATA	
BIOS	BIOS	AMIBIOS	
show	VGA	1*VGA	
WIFI	WIFI	1*Mini PCIe (For WIFI/4G), 1*Standard SIM	
I/O	USB	4*USB (2 on front panel, 2 built-in)	
	gorge line	1*COM 1*RJ45_COM	
	internet access		BYPASS (optional)
			POE (optional)
			4-16*INTEL Gigabit Network Card (I211/210/219/82574 optional)
	SFP	2~6*SFP (INTEL I350)	
	show	1*VGA	
Indicator light/switch	prepose	1*POWER/1*HDDLED/1*PWRLED	
configuration parameter	Panel cabinet	The case is formed of aluminum alloy	
	AC power	220V (optional 110V)	
	Overall dimensions	483mmx390mmx44mm	
enviromental parameter	working temperature	-20°C~70°C	
	Storage temperature	-40°C~80°C	
	Related humidity	10 ~ 95%@40°C (non-condensation)	
	Aluminum alloy heat dissipation cover	Fan cooling (customizable for special requirements with fanless conduction cooling)	

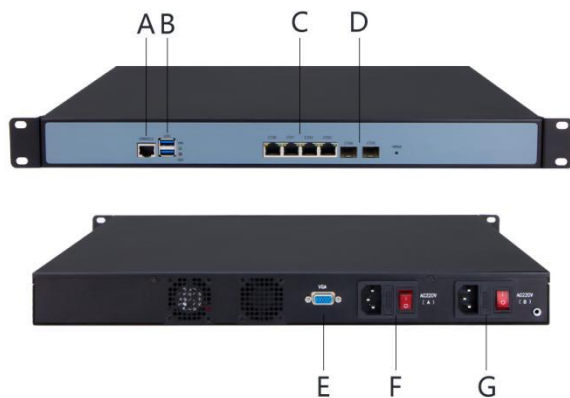
Order details:

product model	configure
1037U/J1900/J4125	6*LAN/4*USB/2*RS232/1*VGA/ Dual 220V input
I3 I5 /2-3 generations	4~8 LAN/2 SFP/4 USB/2 RS232/1 VGA/ Dual 220V input
I3 I5 I7/6-9 generation	4~16*LAN/ 2~8*SFP/4*USB/2*RS232/1*VGA/ dual 220V input

Size diagram:



Interface diagram:



A:CONSOLE
 B:USB
 C:ETH 0/1/2/3
 D:ETH 4/5

E:VGA
 F:AC220V(A)
 G:AC220V(B)