



Product Features:

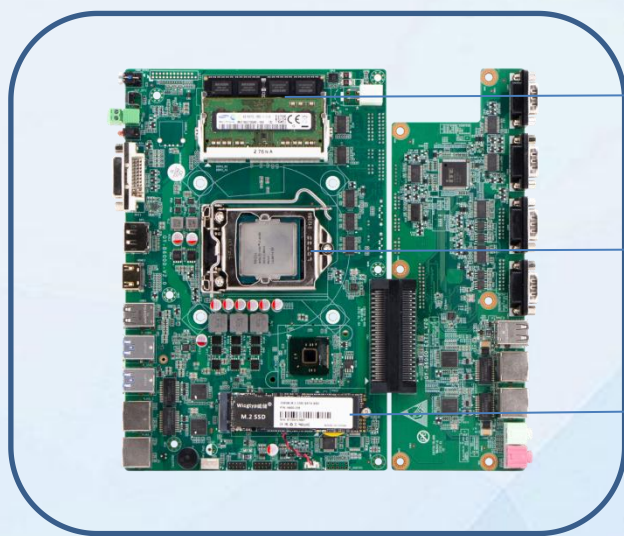
- Support Windows 7 / 10 and Linux system
- Can install WIFI, 4G module
- Support 6 or 8 serial port
- Power:DC 12V,support DC 12-36V / 120W

Specification:

QY-B6000		
CPU	B85 / B365 mother board,CPU is selected individually	
Memory	2*DDR III / DDR IIII	
System	Windows 7 / 10 / 11 and Linux	
Storage	SSD	1*SSD (M.2)
	SATA	2*SATA (2.5 inch)
	MSATA	1*MSATA
Show	HDMI	Support 1920*1200
	DVI	Support 1920*1200
	DP	Support 1920*1200
I/O	USB	8*USB
	Serial Port / Network interfaces	2*RJ-45 (intel 211)+4*RS-232+2*RS-485
		4*RJ-45(intel 211)+4*RS-232+4*RS-485
	LTP	1*LTP
	Audio	1*LINEOUT
PCI/PCIE	2*PCI / 1*PCIE 16+1*PCIE 1.0	
Light	1* HDDLED/1*PWRLLED/1*POWER/1*RESET	
Watch Dog	Reset, programmable interval time	
RTC	Support RTC	
Working Temperature	-20°C~70°C	
Storage Temperature	-40°C~80°C	
Humidity	90% (20±50°C)	
Power	12V	
Size	290mm*232mm*118mm	
Radiating	Aluminum-magnesium alloy heat dissipation cover, conduction heat dissipation	

B600 Configuration Order:

Model	Specification
QY-B6000-B85-CPU	2*RJ-45 / 4*RS-232+2*RS-485/232 / 2*PCI or 2*PCIE or 1*PCIE 16
QY-B6000-B85-CPU	4*RJ-45 / 4*RS-232+4*RS-485/232 / 2*PCI or 2*PCIE or 1*PCIE 16
QY-B6000-B365-CPU	2*RJ-45 / 4*RS-232+2*RS-485/232 / 2*PCI or 2*PCIE or 1*PCIE 16
QY-B6000-B365-CPU	4*RJ-45 / 4*RS-232+4*RS-485/232 / 2*PCI or 2*PCIE or 1*PCIE 16



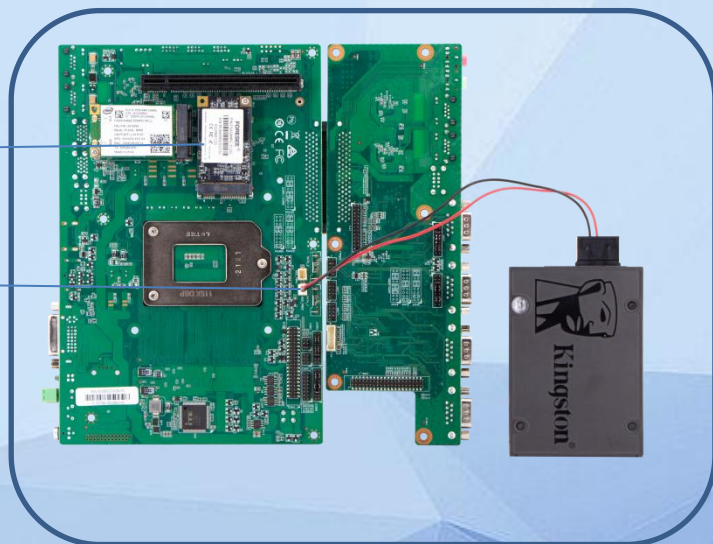
2*DDR III or DDR IIII RAM

CPU

SSD (M.2)

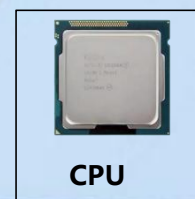
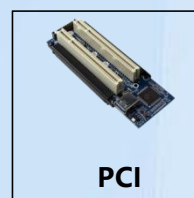
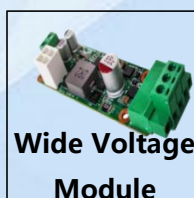
4G module and MASTA module

2*SSD (SATA 2.5 inch)

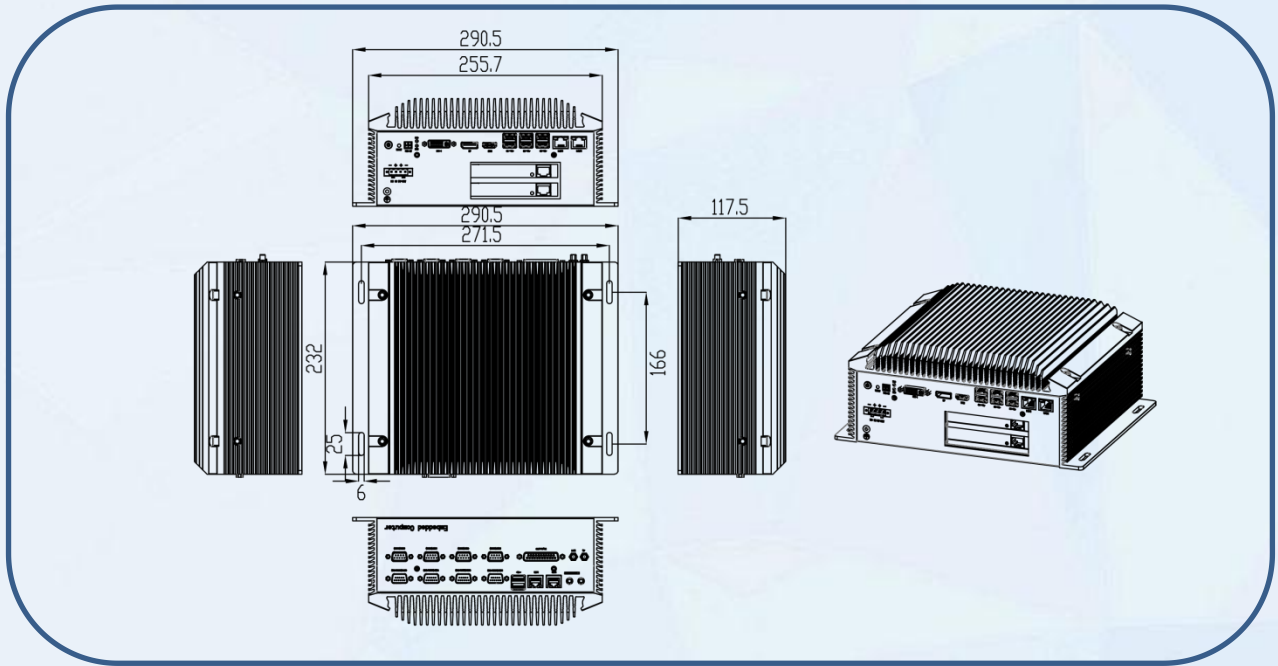


Optional Fitting:

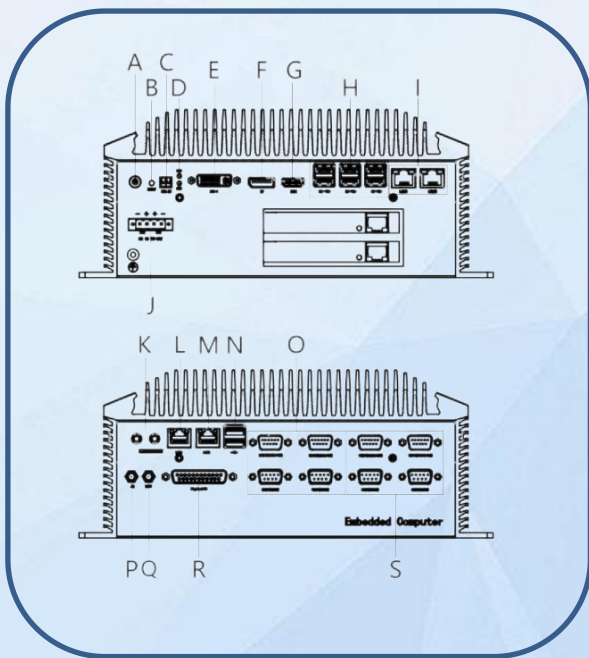
Model	Specification
Memory	2*DDR III (4GB / 8GB) / DDR III (4GB/ 8GB /16GB)
Storage	MSATA:32GB / 64GB / 128 GB / 256GB / 512GB
	SATA:120GB / 128GB / 240GB / 256GB / 480GB 512GB / 960 GB / 1TB
WIFI	7260an / 7260 ac (external)
4G module	4G+GPS
CPU	B85:i3-4150T / i5-4570T / i5-4570S / i7-4756T / i7-4770S H365:i3-6100T / i3-6100 / i3-8100T / i3-8100 / i5-6500T / i5-6500 / i76700T i7-6700 / i7-8700T / i7-8700
PCI / PCIE	2*PCI / 1*PCIE 16+1*PCIE 1.0
GPU	GTX1050



Size Drawing:



Interface Drawing:



A:POWER

B:RESET

C:PWR SW

D:PWR/HDD

E:DVI-I

F:DP

G:HDMI

H:USB

I:LAN1/2

K:AUDIO

L:LAN4

M:LAN3

N:USB

O:COM(RS232/422/485)

P:4G

Q:WIFI

R:LPT/GPIO

S:COM(RS232)