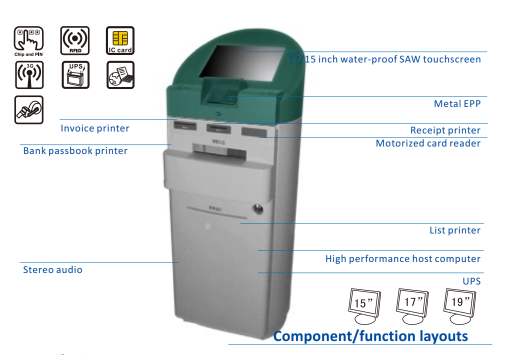
## Bank passbook printing Kiosk A1

## **Applications**

Bank pass book printing Ticket vending Insurance vending Credit card payment Utility bill collection Information ads

## **Features**

- Powerful up-to-date CPU;
- 2. Waterproof IR/SAW touchscreen;
- 3. Zebra/CUSTOM branded printers;
- 4. DES EPP with motorized card reader;
- 5. Invoice dot-matrix printer;
- ${\it 6.\,Bank\,passbook\,printer\,and\,list\,printer}$
- $7. \ \mathsf{All} \ \mathsf{steel} \ \mathsf{sleek} \ \mathsf{anti} \ \mathsf{graffiti} \ \mathsf{enclosure}$



## **Specifcations**

RAM 4Gb DDR II (16G max) 2Gb DDR II (4G max)  HDD 60G SSD or 500G 7200rpm 3.5" hard driver Up to 3TB size  Monitor 17" LCD with DX9 19" LCD with DX9 decoding acceleration decoding acceleration  Touchscreen Water proof IR/SAW touchscreen Receipt printer Zebra KR203 Zebra KR203  Invoice printer STAR DP912  Metal EPP MKP2920  Bank passbook printer Nantian PR9 Nantian PR9 List printer (None) TTP8200  Motorized card reader Rm6 hybrid card reader for IC, Magnetic and M1 cards 3G/GPRS Modem(optional) Simemse MC55/52 GPRS dual band SMS modem  UPS SANTAK K500 PRO UPS for at least 5 mins of power  Audio Bi-stereo channel 2X10W speakers  Enclosure Durable all-steel anti graffiti coating washable with agent Very low noise ventilation system, running noise<45dB Ergonomically sleek and smart design Easy to install and operate with drawers Security lock with crossbars Moistureproof, Antirust, Anti-acid, Static free Dimensions: 45-56cm * 45-66cm * 145-165cm  Rear I/O Connectors Power Jack Fuse(3A) Main power switch Host PC Power-on switch 1 COM 2 USB2.0 1 GbE LAN RJ45  Fans 110 or 220 V AC selective Operation noise level: <45dB Power consumption 110V AC or 220V AC(with fans) 50-60Hz 3A Operating System XP, WIN 7, Win CE, XPe, WES, Linux2.6, Ubuntu9, Fedora10 Operating Temperature O°C up to 45°C(need heater in below 0°C environment)	Model Name	A1B-Z17EL	A1C-M19	
HDD 60G SSD or 500G 7200rpm 3.5" hard driver Up to 3TB size   Monitor 17" LCD with DX9 19" LCD with DX9 decoding acceleration   Monitor 27" LCD with DX9 decoding acceleration   Monitor 22bra KR203 Zebra KR203 Zebra KR203 Invoice printer   Monitor 3TAR DP912   Metal EPP MKP2920   Metal EPP MKP2920   Motorized card reader (None) TTP8200   Motorized card reader Rm6 hybrid card reader for IC, Magnetic and M1 cards   Motorized card reader   Motorized card reader	Processor	3.0GHz Intel® Core™ i5 2320	3.0GHz Intel® Pentium™ E6600(fan)	
Monitor 17" LCD with DX9 19" LCD with DX9 decoding acceleration decoding acceleration  Touchscreen Water proof IR/SAW touchscreen  Receipt printer Zebra KR203 Zebra KR203  Invoice printer STAR DP912  Metal EPP MKP2920  Bank passbook printer (None) TTP8200  Motorized card reader Rm6 hybrid card reader for IC, Magnetic and M1 cards 3G/GPRS Modem(optional) Simemse MC55/52 GPRS dual band SMS modem  UPS SANTAK K500 PRO UPS for at least 5 mins of power  Audio Bi-stereo channel ZX10W speakers  Enclosure Durable all-steel anti graffiti coating washable with agent Very low noise ventilation system, running noise<45dB Ergonomically sleek and smart design Easy to install and operate with drawers Security lock with crossbars Moistureproof, Antirust, Anti-acid, Static free Dimensions: 45-56cm * 45-66cm * 145-165cm  Rear I/O Connectors Power Jack Fuse(3A) Main power switch Host PC Power-on switch 1 COM 2 USB2.0 1 GBE LAN R145  Fans 110 or 220 V AC selective Operation noise level: <45dB  Power consumption 110 V AC or 220V AC(with fans) 50-60Hz 3A  Operating System VP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10  Operating Temperature 0°C up to 45°C(need heater in below 0°C environment)	RAM	4Gb DDR II(16G max)	2Gb DDR II(4G max)	
Monitor 17" LCD with DX9 decoding acceleration decoding acceleration  Touchscreen Water proof IR/SAW touchscreen  Receipt printer Zebra KR203 Zebra KR203  Invoice printer STAR DP912  Metal EPP MKP2920  Bank passbook printer Nantian PR9 Nantian PR9 List printer (None) TTP8200  Motorized card reader Rm6 hybrid card reader for IC, Magnetic and M1 cards  3G/GPRS Modem(optional) Simemse MC55/52 GPRS dual band SMS modem  UPS SANTAK K500 PRO UPS for at least 5 mins of power  Audio Bi-stereo channel 2X10W speakers  Enclosure Durable all-steel anti graffiti coating washable with agent  Very low noise ventilation system, running noise<45dB  Ergonomically sleek and smart design  Easy to install and operate with drawers  Security lock with crossbars  Moistureproof, Antirust, Anti-acid, Static free  Dimensions: 45-56cm * 45-66cm * 145-165cm  Power Jack  Fuse(3A)  Main power switch  Host PC Power-on switch  1 COM  2 USB2.0  1 GBE LAN RJ45  Fans 110 or 220 V AC selective  Operation noise level: <45dB  Power consumption 110V AC or 220V AC(with fans)  50-60Hz  3A  Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10  Operating Temperature 0°C up to 45°C(need heater in below 0°C environment)	HDD	60G SSD or 500G 7200rpm 3.5" hard driver		
decoding acceleration decoding acceleration Touchscreen Receipt printer Receipt printer Receipt printer Receipt printer STAR DP912  Metal EPP MKP2920 Bank passbook printer Nantian PR9 Na		Up to 3TB size		
Touchscreen Water proof IR/SAW touchscreen Receipt printer Zebra KR203 Zebra KR203 Invoice printer STAR DP912 Metal EPP MKP2920 Bank passbook printer Nantian PR9 Nantian PR9 List printer (None) TTP8200 Motorized card reader Rm6 hybrid card reader for IC, Magnetic and M1 cards 3G/GPRS Modem(optional) Simemse MC55/52 GPRS dual band SMS modem UPS SANTAK K500 PRO UPS for at least 5 mins of power Audio Bi-stereo channel 2X10W speakers Enclosure Durable all-steel anti graffiti coating washable with agent Very low noise ventilation system, running noise<45dB Ergonomically sleek and smart design Easy to install and operate with drawers Security lock with crossbars Moistureproof, Antirust, Anti-acid, Static free Dimensions: 45-56cm * 45-66cm * 145-165cm  Rear I/O Connectors Power Jack Fuse(3A) Main power switch Host PC Power-on switch 1 COM 2 USB2.0 1 GBE LAN RJ45  Fans 110 or 220 V AC selective Operation noise level: <45dB Power consumption 110V AC or 220V AC(with fans) 50-60Hz 3A Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10 Operating Temperature 0°C up to 45°C(need heater in below 0°C environment)	Monitor	17" LCD with DX9	19" LCD with DX9	
Receipt printer  Zebra KR203  Invoice printer  STAR DP912  Metal EPP  MKP2920  Bank passbook printer  (None)  Motorized card reader  Rm6 hybrid card reader for IC, Magnetic and M1 cards  3G/GPRS Modem(optional) Simemse MC55/52 GPRS dual band SMS modem  UPS  SANTAK K500 PRO UPS for at least 5 mins of power  Audio  Bi-stereo channel 2X10W speakers  Enclosure  Durable all-steel anti graffiti coating washable with agent Very low noise ventilation system, running noise<45dB Ergonomically sleek and smart design Easy to install and operate with drawers Security lock with crossbars Moistureproof, Antirust, Anti-acid, Static free Dimensions: 45-56cm * 45-66cm * 145-165cm  Rear I/O Connectors  Power Jack Fuse(3A) Main power switch Host PC Power-on switch 1 COM 2 USB2.0 1 GbE LAN RJ45  Fans  110 or 220 V AC selective Operation noise level: <45dB Power consumption  110V AC or 220V AC(with fans) 50-60Hz 3A  Operating System  XP, WIN 7, Win CE, XPe, WES, Linux2.6, Ubuntu9, Fedora10 Operating Temperature  0°C up to 45°C(need heater in below 0°C environment)			decoding acceleration	
Metal EPP MKP2920 Bank passbook printer Nantian PR9 Nantian PR9 List printer (None) TTP8200 Motorized card reader Rm6 hybrid card reader for IC, Magnetic and M1 cards 3G/GPRS Modem(optional) Simemse MC55/52 GPRS dual band SMS modem UPS SANTAK K500 PRO UPS for at least 5 mins of power Audio Bi-stereo channel 2X10W speakers Enclosure Durable all-steel anti graffiti coating washable with agent Very low noise ventilation system, running noise<45dB Ergonomically sleek and smart design Easy to install and operate with drawers Security lock with crossbars Moistureproof, Antirust, Anti-acid, Static free Dimensions: 45-56cm * 45-66cm * 145-165cm  Rear I/O Connectors Power Jack Fuse(3A) Main power switch Host PC Power-on switch 1 COM 2 USB2.0 1 GBE LAN RJ45 Fans 110 or 220 V AC selective Operation noise level: <45dB Power consumption 110V AC or 220V AC(with fans) 50-60Hz 3A Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10 Operating Temperature 0°C up to 45°C(need heater in below 0°C environment)	Touchscreen	Water proof IR/SAW touchscreen		
Metal EPP MKP2920 Bank passbook printer Nantian PR9 Nantian PR9 List printer (None) TTP8200 Motorized card reader Rm6 hybrid card reader for IC, Magnetic and M1 cards 3G/GPRS Modem(optional) Simemse MC55/52 GPRS dual band SMS modem  UPS SANTAK K500 PRO UPS for at least 5 mins of power  Audio Bi-stereo channel 2X10W speakers  Enclosure Durable all-steel anti graffiti coating washable with agent Very low noise ventilation system, running noise<45dB Ergonomically sleek and smart design Easy to install and operate with drawers Security lock with crossbars Moistureproof, Antirust, Anti-acid, Static free Dimensions: 45-56cm * 45-66cm * 145-165cm  Rear I/O Connectors Power Jack Fuse(3A) Main power switch Host PC Power-on switch 1 COM 2 USB2.0 1 GBE LAN RJ45  Fans 110 or 220 V AC selective Operation noise level: <45dB  Power consumption 110V AC or 220V AC(with fans) 50-60Hz 3A Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10 Operating Temperature 0°C up to 45°C(need heater in below 0°C environment)	Receipt printer	Zebra KR203	Zebra KR203	
Bank passbook printer Nantian PR9 List printer (None) Rm6 hybrid card reader for IC, Magnetic and M1 cards 33(JGPRS Modem(optional) Simemse MC55/52 GPRS dual band SMS modem UPS SANTAK K500 PRO UPS for at least 5 mins of power Audio Bi-stereo channel 2X10W speakers Enclosure  Durable all-steel anti graffiti coating washable with agent Very low noise ventilation system, running noise<45dB Ergonomically sleek and smart design Easy to install and operate with drawers Security lock with crossbars Moistureproof,Antirust,Anti-acid,Static free Dimensions: 45-56cm * 45-66cm * 145-165cm  Rear I/O Connectors  Power Jack Fuse(3A) Main power switch Host PC Power-on switch 1 COM 2 USB2.0 1 GbE LAN RJ45  Fans  110 or 220 V AC selective Operation noise level: <45dB  Power consumption  100 V AC or 220V AC(with fans) 50-60Hz 3A Operating System  XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10 Operating Temperature  0°C up to 45°C(need heater in below 0°C environment)	Invoice printer	STAR DP912		
List printer (None) TTP8200  Motorized card reader Rm6 hybrid card reader for IC, Magnetic and M1 cards  3G/GPRS Modem(optional) Simemse MC55/52 GPRS dual band SMS modem  UPS SANTAK K500 PRO UPS for at least 5 mins of power  Audio Bi-stereo channel 2X10W speakers  Enclosure Durable all-steel anti graffiti coating     washable with agent     Very low noise ventilation system, running noise<45dB     Ergonomically sleek and smart design     Easy to install and operate with drawers     Security lock with crossbars     Moistureproof,Antirust,Anti-acid,Static free     Dimensions: 45-56cm * 45-66cm * 145-165cm  Rear I/O Connectors Power Jack     Fuse(3A)     Main power switch     Host PC Power-on switch     1 COM     2 USB2.0     1 GbE LAN RJ45  Fans 110 or 220 V AC selective     Operation noise level: <45dB  Power consumption 110V AC or 220V AC(with fans)     50-60Hz     3A  Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10  Operating Temperature 0°C up to 45°C(need heater in below 0°C environment)	Metal EPP	MKP2920		
Motorized card reader Rm6 hybrid card reader for IC, Magnetic and M1 cards 3G/GPRS Modem(optional) Simemse MC55/52 GPRS dual band SMS modem  UPS SANTAK K500 PRO UPS for at least 5 mins of power  Audio Bi-stereo channel 2X10W speakers  Enclosure Durable all-steel anti graffiti coating washable with agent Very low noise ventilation system, running noise<45dB Ergonomically sleek and smart design Easy to install and operate with drawers Security lock with crossbars Moistureproof, Antirust, Anti-acid, Static free Dimensions: 45-56cm * 45-66cm * 145-165cm  Rear I/O Connectors Power Jack Fuse(3A) Main power switch Host PC Power-on switch 1 COM 2 USB2.0 1 GbE LAN RJ45  Fans 110 or 220 V AC selective Operation noise level: <45dB  Power consumption  Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10  O°C up to 45°C(need heater in below 0°C environment)	Bank passbook printer	Nantian PR9	Nantian PR9	
Audio Bi-stereo channel 2X10W speakers  Enclosure Durable all-steel anti graffiti coating washable with agent Very low noise ventilation system, running noise<45dB Ergonomically sleek and smart design Easy to install and operate with drawers Security lock with crossbars Moistureproof, Antirust, Anti-acid, Static free Dimensions: 45-56cm * 45-66cm * 145-165cm  Rear I/O Connectors Power Jack Fuse(3A) Main power switch Host PC Power-on switch 1 COM 2 USB2.0 1 GbE LAN RJ45  Fans 110 or 220 V AC selective Operation noise level: <45dB  Power consumption 10°C up to 45°C(need heater in below 0°C environment)	List printer	(None)	TTP8200	
Audio Bi-stereo channel 2X10W speakers  Enclosure Durable all-steel anti graffiti coating washable with agent Very low noise ventilation system, running noise<45dB Ergonomically sleek and smart design Easy to install and operate with drawers Security lock with crossbars Moistureproof, Antirust, Anti-acid, Static free Dimensions: 45-56cm * 45-66cm * 145-165cm  Rear I/O Connectors Power Jack Fuse(3A) Main power switch Host PC Power-on switch 1 COM 2 USB2.0 1 GbE LAN RJ45  Fans 110 or 220 V AC selective Operation noise level: <45dB  Power consumption 110V AC or 220V AC(with fans) 50-60Hz 3A  Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10  Operating Temperature 0°C up to 45°C(need heater in below 0°C environment)	Motorized card reader			
Audio Bi-stereo channel 2X10W speakers  Enclosure Durable all-steel anti graffiti coating washable with agent Very low noise ventilation system, running noise<45dB Ergonomically sleek and smart design Easy to install and operate with drawers Security lock with crossbars Moistureproof, Antirust, Anti-acid, Static free Dimensions: 45-56cm * 45-66cm * 145-165cm  Rear I/O Connectors Power Jack Fuse(3A) Main power switch Host PC Power-on switch 1 COM 2 USB2.0 1 GbE LAN RJ45  Fans 110 or 220 V AC selective Operation noise level: <45dB  Power consumption 110V AC or 220V AC(with fans) 50-60Hz 3A  Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10 Operating Temperature 0°C up to 45°C(need heater in below 0°C environment)	3G/GPRS Modem(option	al)Simemse MC55/52 GPRS dual bar	nd SMS modem	
Durable all-steel anti graffiti coating washable with agent Very low noise ventilation system, running noise<45dB Ergonomically sleek and smart design Easy to install and operate with drawers Security lock with crossbars Moistureproof, Antirust, Anti-acid, Static free Dimensions: 45-56cm * 45-66cm * 145-165cm  Rear I/O Connectors Power Jack Fuse(3A) Main power switch Host PC Power-on switch 1 COM 2 USB2.0 1 GbE LAN RJ45  Fans 110 or 220 V AC selective Operation noise level: <45dB  Power consumption 110V AC or 220V AC(with fans) 50-60Hz 3A  Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10 Operating Temperature O°C up to 45°C(need heater in below 0°C environment)	UPS	SANTAK K500 PRO UPS for at least 5 mins of power		
washable with agent Very low noise ventilation system, running noise<45dB Ergonomically sleek and smart design Easy to install and operate with drawers Security lock with crossbars Moistureproof, Antirust, Anti-acid, Static free Dimensions: 45-56cm * 45-66cm * 145-165cm  Rear I/O Connectors Power Jack Fuse(3A) Main power switch Host PC Power-on switch 1 COM 2 USB2.0 1 GbE LAN RJ45  Fans 110 or 220 V AC selective Operation noise level: <45dB  Power consumption 110V AC or 220V AC(with fans) 50-60Hz 3A  Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10 Operating Temperature O°C up to 45°C(need heater in below 0°C environment)	Audio	Bi-stereo channel 2X10W speakers		
Very low noise ventilation system, running noise<45dB Ergonomically sleek and smart design Easy to install and operate with drawers Security lock with crossbars Moistureproof,Antirust,Anti-acid,Static free Dimensions: 45-56cm * 45-66cm * 145-165cm  Rear I/O Connectors Power Jack Fuse(3A) Main power switch Host PC Power-on switch 1 COM 2 USB2.0 1 GbE LAN RJ45  Fans 110 or 220 V AC selective Operation noise level: <45dB  Power consumption 110V AC or 220V AC(with fans) 50-60Hz 3A  Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10 Operating Temperature 0°C up to 45°C(need heater in below 0°C environment)	Enclosure Durable all-steel anti graffiti coating		ng	
Ergonomically sleek and smart design Easy to install and operate with drawers Security lock with crossbars Moistureproof, Antirust, Anti-acid, Static free Dimensions: 45-56cm * 45-66cm * 145-165cm  Rear I/O Connectors Power Jack Fuse(3A) Main power switch Host PC Power-on switch 1 COM 2 USB2.0 1 GbE LAN RJ45  Fans 110 or 220 V AC selective Operation noise level: <45dB  Power consumption 110V AC or 220V AC(with fans) 50-60Hz 3A  Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10 Operating Temperature O°C up to 45°C(need heater in below 0°C environment)		washable with agent		
Easy to install and operate with drawers  Security lock with crossbars  Moistureproof, Antirust, Anti-acid, Static free  Dimensions: 45-56cm * 45-66cm * 145-165cm  Rear I/O Connectors  Power Jack Fuse(3A)  Main power switch Host PC Power-on switch 1 COM 2 USB2.0 1 GbE LAN RJ45  Fans  110 or 220 V AC selective Operation noise level: <45dB  Power consumption  110V AC or 220V AC(with fans) 50-60Hz 3A  Operating System  XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10  Operating Temperature  0°C up to 45°C(need heater in below 0°C environment)		Very low noise ventilation system, running noise<45dB		
Security lock with crossbars Moistureproof, Antirust, Anti-acid, Static free Dimensions: 45-56cm * 45-66cm * 145-165cm  Rear I/O Connectors Power Jack Fuse(3A) Main power switch Host PC Power-on switch 1 COM 2 USB2.0 1 GbE LAN RJ45  Fans 110 or 220 V AC selective Operation noise level: <45dB  Power consumption 110V AC or 220V AC(with fans) 50-60Hz 3A  Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10  Operating Temperature O°C up to 45°C(need heater in below 0°C environment)		Ergonomically sleek and smart design		
Moistureproof, Antirust, Anti-acid, Static free Dimensions: 45-56cm * 45-66cm * 145-165cm  Rear I/O Connectors  Power Jack Fuse(3A) Main power switch Host PC Power-on switch 1 COM 2 USB2.0 1 GbE LAN RJ45  Fans  110 or 220 V AC selective Operation noise level: <45dB  Power consumption  110V AC or 220V AC(with fans) 50-60Hz 3A  Operating System  XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10  Operating Temperature  O°C up to 45°C(need heater in below 0°C environment)		Easy to install and operate with drawers		
Dimensions: 45-56cm * 45-66cm * 145-165cm  Rear I/O Connectors  Power Jack Fuse(3A) Main power switch Host PC Power-on switch 1 COM 2 USB2.0 1 GbE LAN RJ45  Fans  110 or 220 V AC selective Operation noise level: <45dB  Power consumption  110V AC or 220V AC(with fans) 50-60Hz 3A  Operating System  XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10  Operating Temperature  O°C up to 45°C(need heater in below 0°C environment)		Security lock with crossbars	ity lock with crossbars	
Rear I/O Connectors  Power Jack Fuse(3A) Main power switch Host PC Power-on switch 1 COM 2 USB2.0 1 GbE LAN RJ45  Fans  110 or 220 V AC selective Operation noise level: <45dB  Power consumption  110V AC or 220V AC(with fans) 50-60Hz 3A  Operating System  XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10  Operating Temperature  0°C up to 45°C(need heater in below 0°C environment)				
Fuse(3A) Main power switch Host PC Power-on switch 1 COM 2 USB2.0 1 GBE LAN RJ45  Fans 110 or 220 V AC selective Operation noise level: <45dB  Power consumption 110V AC or 220V AC(with fans) 50-60Hz 3A  Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10  Operating Temperature 0°C up to 45°C(need heater in below 0°C environment)		Dimensions: 45-56cm * 45-66cm * 145-165cm		
Main power switch Host PC Power-on switch 1 COM 2 USB2.0 1 GBE LAN RJ45  Fans 110 or 220 V AC selective Operation noise level: <45dB  Power consumption 110V AC or 220V AC(with fans) 50-60Hz 3A  Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10  Operating Temperature 0°C up to 45°C(need heater in below 0°C environment)	Rear I/O Connectors			
Host PC Power-on switch 1 COM 2 USB2.0 1 GbE LAN RJ45  Fans 110 or 220 V AC selective Operation noise level: <45dB  Power consumption 110V AC or 220V AC(with fans) 50-60Hz 3A  Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10  Operating Temperature 0°C up to 45°C(need heater in below 0°C environment)				
1 COM 2 USB2.0 1 GbE LAN RJ45  Fans 110 or 220 V AC selective Operation noise level: <45dB  Power consumption 110V AC or 220V AC(with fans) 50-60Hz 3A  Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10  Operating Temperature 0°C up to 45°C(need heater in below 0°C environment)		·		
2 USB2.0 1 GbE LAN RJ45  Fans 110 or 220 V AC selective Operation noise level: <45dB  Power consumption 110V AC or 220V AC(with fans) 50-60Hz 3A  Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10  Operating Temperature 0°C up to 45°C(need heater in below 0°C environment)				
1 GBE LAN RJ45  Fans 110 or 220 V AC selective Operation noise level: <45dB  Power consumption 110V AC or 220V AC(with fans) 50-60Hz 3A  Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10  Operating Temperature 0°C up to 45°C(need heater in below 0°C environment)				
Operation noise level: <45dB  Power consumption 110V AC or 220V AC(with fans) 50-60Hz 3A  Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10  Operating Temperature 0°C up to 45°C(need heater in below 0°C environment)				
Operation noise level: <45dB  Power consumption 110V AC or 220V AC(with fans) 50-60Hz 3A  Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10  Operating Temperature 0°C up to 45°C(need heater in below 0°C environment)	Fans	110 or 220 V AC selective		
Power consumption 110V AC or 220V AC(with fans) 50-60Hz 3A  Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10  Operating Temperature 0°C up to 45°C(need heater in below 0°C environment)		Operation noise level: <45dB		
50-60Hz 3A  Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10  Operating Temperature 0°C up to 45°C(need heater in below 0°C environment)	Power consumption	110V AC or 220V AC(with fans)		
Operating System XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10 Operating Temperature 0°C up to 45°C(need heater in below 0°C environment)	,	50-60Hz		
Operating Temperature 0°C up to 45°C(need heater in below 0°C environment)		3A		
1 0 1	Operating System	XP, WIN 7, WinCE, XPe, WES, Linux2.6, Ubuntu9, Fedora10		
Operating Humidity 0% ~ 95% (relative humidity; non-condensing)	Operating Temperature	0°C up to 45°C(need heater in bel	0°C up to 45°C(need heater in below 0°C environment)	
	Operating Humidity	0% ~ 95% (relative humidity; non-condensing)		





