



Features :

- Compact structure, easy to use, high performance and low power consumption
- Customized I/O port, provide flexibility options
- Offer SATA, SD and CF storage mode
- Variety of display type, for free combination
- +12V power supply, fanless design

Specifications

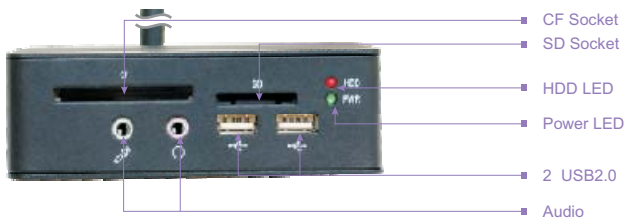
System					
Model		BIS-6620I	BIS-6620II	BIS-6620III	BIS-6620IV
Motherboard Support		BPC-7652+AFC-440	BPC-7652+AFC-340	BPC-7652+AFC-341V	BPC-7652+AFC-450H
Chipset		Intel poulsbo SCH			
Processor		Atom Z5xx processor			
RAM		1x SODIMM, max. support DDR2 400/533MHz 1GB			
Display	Display Interface	VGA+S-VIDEO	DVI	VGA	HDMI
	Chip	Intel Poulso integrated GMA500			
	Graphic memory	Dynamic share 256 MB system memory as Video memory			
Storage	SSD	1x CompactFlash(on rear), 1xSD reader			
	HDD	Inbuilt 1x1.8"HDD bay, Ultra DMA 100/66/33 and SATA II supported			
System I/O	PS/2 Port	1x keyboard and mouse port			
	Serial Port	N/A	4x COM(4 in 1)	4x COM(4 in 1)	N/A
	USB Port	4x USB2.0	2x USB2.0	4x USB2.0	5x USB2.0
	Audio	1x Mic-in, 1x line-in			
	Antenna	1x Wi-Fi			
	Parallel Port	N/A			
Ethernet		Realtek RTL8111C, 1000Mbps, 1x RJ45			
System Control		Power On/Off			
LED Indicator		Power and HDD indicator			
Power Supply		DC +12V			
System Cooling		Fanless			
OS Support		Windows Vista/2000/xp/Linux			
Mechanical & Environmental					
Operating Temperature		14°F ~ 122°F (-10°C ~ 50°C)			
Storage Temperature		-32°F ~ 140°F (-40°C ~ 60°C)			
Relative Humidity		5% ~ 95%, 40°C, no condensing			
Vibration		0.5g rms/5~500Hz/random operation			
EMC		CE/FCC Class B			
Dimensions		120 mm×120 mm×40 mm (W×D×H)			
Carton Size					
Net Weight		500g			
Gross Weight					
Construction		Heavy duty steel			
Surface Treat		Sand blasting and oxidation			
Mounting		Meet VESA MOUNT standard, support wall and desktop mounting			
Color		Black /Silver			

Packing List

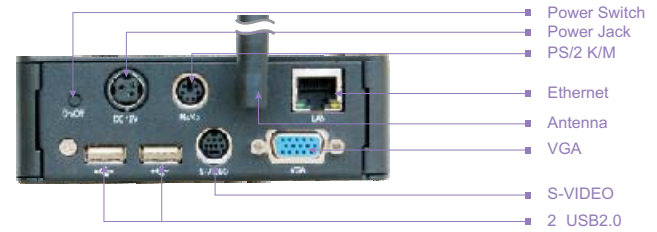
- 2300300619
PSU Screw
- 0811500019
Power cord
- 1311205009
12V@5A Power adapter
- User's Manual
- Motherboard Driver CD
- BIS-6620

BIS-6620 Ultra Low Voltage fanless Embedded Mini-PC

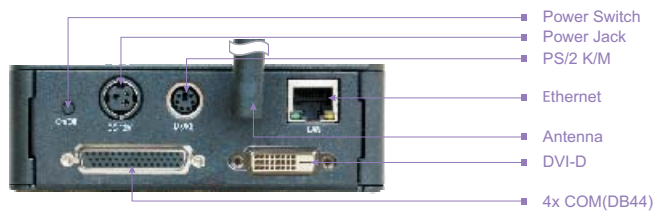
BIS-6620 I /II/III 's same Front Panel :



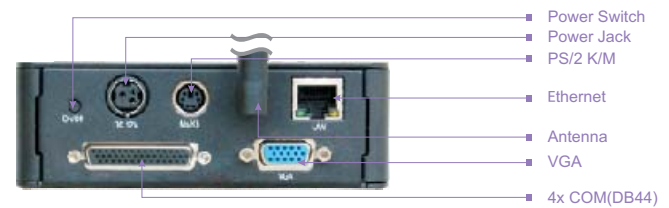
BIS-6620 I Rear Panel :



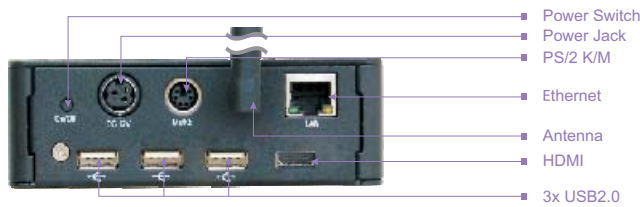
BIS-6620II Rear Panel :



BIS-6620III Rear Panel :

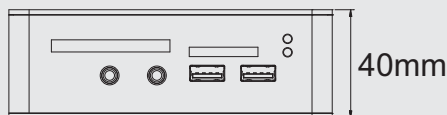


BIS-6620IV Rear Panel :

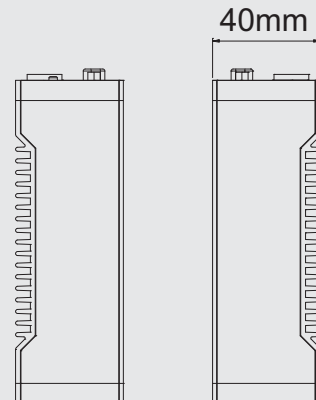


Dimensions

Front View:



Rear View:



Top view:

