

# BIS-6370A

## 6-Port Gigabit Network Security Barebone



BIS-6370A is based on Marvell network specific 88F6820 dual core A9@1.6G processor, on board 1G/2GB DDR3L memory, 4/8/16GB EMMC, support 2xSATA3.0, 1xUSB, 1xconsole, provide 3x MINI PCIe interfaces (2xsupport WIFI, 1x support 3/4G), 1x SIM card slot ( supports 3G/4G network ), provides 4x high performance Ethernet ports, 1xWAN port, 1xSFP optical port, and carries Linux OS. The product is applicable to network security industries etc.

# BIS-6370A

## Based on Marvell 88F6820 ARM Structure 6-Port Gigabit Network Security Barebone

## Based on Marvell 88F6820 ARM Structure 6-port Gigabit Network Security Barebone

### Product:

- Based on Marvell network specific 88F6820 dual core processor
- On board 1G/2GB DDR3L memory, 4/8/16GB EMMC
- Support 2x SATA3.0, 1x USB Host, 4x LAN, 1x WAN, 1x SFP ( optical port ), 1x Console, support WIFI
- Provide 3x MINI PCIe interfaces ( 2xsupport WIFI, 1xsupport 3/4G ), 1x SIM card slot ( supports 3G/4G network )
- Size: 199mmx 118.6mmx 45.3mm (WxDxH)

### Product pictures:



### Specification:

Colour	Black
Material	Quality carbon high-tensile structural steel
Dimensions	199mmx 118.6mmx 45.3mm(WxDxH)
Mounting	Desktop or wall-mounted
Motherboard Platform	EMB-4521
CPU	Marvell ARM platform
Memory	Marvell 88F6820 ( dual core A9, 1.6G )
Storage	1G/2GB DDR3L memory
GPU	On board 4/8/16GB EMMC, 2x SATA3.0
Display	NO
Ethernet	NO
USB	4x LAN, 10/100/1000Mbps; 1 x WAN, 10/100/1000Mbps; 1x SFP WIFI, support 3G/4G net work
COM	1x USB
Audio	1x Console
Other I/O	NO
RTC	3x MINI PCIe interface ( 2xsupport WIFI, 1xsupport 3/4G ); 1x SIM card slot ( 3G/4G network )
Watchdog	support
System control	support
cooling system	Reset switch
Power supply	Fanless
Temperature	DC +12V power adapter
Humidity	Operating temperature: -20°C ~ 60°C
Vibration during Operation	Storage temperature: -40°C ~ 85°C
EMC	5% ~ 95% RH, non-condensing
MTBF	0.5g rms/5~500Hz/random during operation
OS	CE/FCC Class B
	≥ 60,000 hours
	Linux

### Dimension

