Embedded Barebone

BIS-1280

Based on Freescale ARM Architechture Engine Room Monitoring Barebone



Product:

- ◆With Freescale Cortex -A9 i.MX 6 processor (single/dual/quad core is available)
- ◆ 1G DDRIII 800MHzmemory8GB EMMC flash, expansion SD card
- ◆ Support 4x LAN, WiFi, 1x SIM card socket support 3G/4G Internet
- ♦ 4bit RS232/485 with isolation, 8bit RS485 with isolation, 1bit RS232 debugging interface
- ◆ 8-16bit DI optional (16bit DI or 8bit DI+8bit AI),4bit DO with relay
- ♦ Built-in 1xVGA Pin, support 1xUSB2.0, 1xOTG, 1x Mini PCIe
- ◆ Adopts LINUX operating system, easy to maintenance
- ◆ External interfaces are anti lightning/surge/static electricity
- Size : 482mm × 280mm × 44mm

Specification:

Model		BIS-1280
Platform		Freescale
Chassis	Color	Black
	Size	482mm× 280mm× 44mm(W×D×H)
	Structure	Quality carbon structural steels case
	Material	Fine carbon high strength steel
Mother board	Model	SOM-6502core board,SOMB-7003 (motherboard)
	Processor	Freescale Cortex™-A9 i.MX 6 (single/dual/quad core is available)
	Chipset	~~
	Memory	1GB DDR3
Storage	HDD 、SSD	8GB EMMC flash、1x SATA2, expansion SD card
	Ethernet	4x 10/100Mbps LAN, WiFi, 1x SIM card socket support 3G/4G Internet
	USB	1x USB2.0, 1x OTG
	Serial port	Provide 4bit RS232/485 with isolation, 8bit RS485 with isolation, 1bit RS232 debugging interface
	Display	1x VGA
	Cooling system	Fanless
	Expansion port	1x Mini PCle
System feature	DI	8-16bit optional;16bit DI or 8bit DI+8bit AI
	Al	8bit AI(0~10V)
	DO	4bit DO with relay
	Indicator LED	20 bit can config LED
	System control	Reset switch
Power	Power supply	220V/AC (DC alternative)
	Installation	Rackmout
	Operating Temperature	0°C~60°C
	Storage Temperature	-40°C~80°C
Reliability	Humidity	5%∼95% RH, no condensing
	Operation Vibration	0.5g rms/5~500Hz/random operating
	Protection	Anti lightning/surge/static electricity
	MTBF	≧60,000 hours
	os	Linux

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Interfaces:

BIS-1280 Front



BIS-1280 Interfaces



Demension:

