

Product Line: ASIX

Q & A

The AX88796C is a SPI or non-PCI Ethernet controller with low power, it can support host interface
bus have bus & Non-PCI bus & SRAM-Like bus etc;
A. USB B. PCIE C. SPI
答:C. SPI
The AX88179 is the world's first to Gigabit Ethernet controller which integrates USB 3.0 PHY and 10/100/1000Mbps Gigabit Ethernet MAC/PHY in a single chip. A.USB1.1 B.USB2.0 C.USB3.0
The AX88179 supports embedded technology (64-byte) to store USB Device
Descriptors, Node-ID etc to save external EEPROM, so the customer cannot use external EEPROM chip on their products.
A. Fuse B. BIOS C. eFuse 答:C. eFuse
are USB 2.0 to Gigabit Ethernet controller, but thehas Ethernet MAC/PHY. A.AX88178 B. AX88178A C.AX88179 答:B. AX88178A
For USB2.0 to 100M Ethernet controller can support Microsoft AOAC (Always On Always Connected) feature. A.AX88772A B.AX88772B C.AX88772C
AX88760 is a USB 2.0 MTT Hub and USB 2.0 to Ethernet Combo Controller, it has ports USB Hub. A.2 B. 3 C. 4 答:B. 3
MCS9865 is PCI to Multi IO (2S+1P, 2P, ISA) Controller, it can support PCIE to 6serials through ISA style interface expansion. Is it correct? A. Yes B. No 答: B. No



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8.	MCS9865 is PCI to Multi IO (2S+1P, 2P, ISA) controller, it can support PCI toserials through ISA style interface expansion. A.2 B. 3 C. 6
9.	MCS9865IV-AA is Industrial Grade chip, it's temperature range is A40 to +85 o C
10.	MCS9990 is PCIE to Ports USB 2.0 Host Controller. A · 2 B. 3 C. 4 答:C. 4
11.	MCS7840 is USB 2.0 to Serial Controller. A. 1 B.2 C.4 答:C.4
12.	MCS7820 is USB 2.0 toSerial Controller. A. 1 B.2 C.4 答:B.2
13.	MCS7715 isto Single Serial and Single Parallel Controller. A.USB1.1 B.USB2.0 C.USB3.0 答:A.USB1.1
14.	MCS7717 is USB 1.1 to Single Serial, Single Parallel andport USB Hub Controller. A \cdot 2 B. 3 C. 4 答:B. 3
15.	AXM22001-2A-B& AXM22001-2A-C can support 802.11b/g Wi-Fi Module. Is it correct? A. Yes B. No 答:A. Yes
16.	is Single Chip Microcontroller with TCP/IP and 802.11 WLAN MAC/Baseband (32GPIOs, LQFP-128). A. AX11005 B. AX11015 C. AX22001



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17. MCS9900 is PCIe to Multi I/O (4S, 2S+1P) Controller. Is it correct?

A. Yes B. No

答:A. Yes

18. MCS9901 is PCIe to Dual Serial and Single Parallel Controller. Is it correct?

A. Yes B. No

答:A. Yes

19. MCS9904 is PCIe to Quad Serial Controller, only hardware fixed model. Is it correct?

A. Yes B. No

答:A. Yes

20. AX88772C with AX88772B is Pin to Pin, the customer's hardware design no need to change. Is it correct?

A. Yes B. No

答:A. Yes