



Product Line: ASIX

Q & A

1. 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
2. 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
答：C.USB3.0
3. 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
4. _____ are USB 2.0 to Gigabit Ethernet controller, but the _____ has Ethernet
MAC/PHY.
A.AX88178 B. AX88178A C.AX88179
答：B. AX88178A
5. For USB2.0 to 100M Ethernet controller _____ can support Microsoft AOAC
(Always On Always Connected) feature.
A.AX88772A B.AX88772B C.AX88772C
答：C.AX88772C
6. 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
7. 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



Product Line: ASIX

Q & A

8. MCS9865 is PCI to Multi IO (2S+1P, 2P, ISA) controller, it can support PCI to ____serials through ISA style interface expansion.
A.2 B. 3 C. 6
答： C. 6
9. MCS9865IV-AA is Industrial Grade chip, it's temperature range is _____.
A. -40 to +85 o C B. 0 to +70 o C C. -20 to +70 o C
答： A. -40 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 to ____Serial Controller.
A. 1 B.2 C.4
答： B.2
13. MCS7715 is ____to 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 and ____port USB Hub Controller.
A . 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
答： C AX22001



Product Line: ASIX

Q & A

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