

# Your understanding of computer hardware - Part 3

Multiple choice questions have computer hardware answers.

1. Question 1: Which of the following transmission mechanisms allows the device to be accessed directly to memory without going through the processor?
  1. SMART
  2. DMA
  3. PIO
  4. IRQ
2. Question 2: Memory buffer inside the CPU is called?
  1. ROM
  2. DRAM
  3. Cache
  4. Buffer
3. Question 3: How to check the status of the power supply?
  1. Connect the green wire to the black wire
  2. Connect the orange cord to any cord
  3. Connect the green wire with red wire
  4. Connect the red and yellow wires
4. Question 4: What is the maximum data transfer rate of USB 2.0 standard?
  1. 1.5 Mbps
  2. 12 Mbps
  3. 400 Mbps
  4. 480 Mbps
5. Question 5: When selecting the configuration for the computer, the device that needs to be concerned first is?
  1. CPU
  2. RAM
  3. Mainboard
  4. Monitor
6. Question 6: Which of the following functions does DVD Combo have?
  1. Read and burn CDs
  2. Read and burn DVDs
  3. Read CDs, DVDs and burn CDs
  4. Read CDs, DVDs and burn DVDs
7. Question 7: Which of the following options of Norton Ghost program allows creating image files for 1 partition on the hard disk?
  1. Local> Partition> To Partition
  2. Local> Disk> To Image
  3. Local> Partition> To Image
  4. Local> Partition> From Image

8. Question 8: For onboard video card, to install the driver correctly should be based on?
  1. CPU type and south bridge chip
  2. RAM and hard drive
  3. Code mainboard, north bridge chip
  4. Undefined
9. Question 9: In Windows XP, which of the following ways cannot open Task Manager?
  1. Press the key combination: Ctrl, Alt, Del
  2. Press the key combination: Ctrl, Shift, Esc
  3. Right-click on the Taskbar and select TaskManager
  4. Run the command 'taskmanager' in the Run dialog box
10. Question 10: During the process of checking and repairing the computer, why should you only supply power to the hard drive when the machine is working properly (POST successfully)?
  1. Help process POST faster
  2. Power saving
  3. Ensure data safety on the hard drive
  4. No operating system yet

You finished reading the article "**Your understanding of computer hardware - Part 3**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.