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Produkty

Kúpiť

Podpora



HP and Compaq Desktop PCs - Motherboard Specifications, PTGD1-LA (PufferM)

- Motherboard specifications table
- Motherboard layout and photos
- Clearing the CMOS settings
- Clearing the BIOS password

Motherboard specifications table

Part / Feature	Specification / Support
Motherboard description	 Motherboard manufacturer's name: ASUS PTGD1-LA HP/Compaq name: PufferM-UL8E
CPU/Processor	 Socket: LGA775 Supports processor up to 3.8 GHz Supports Intel Pentium 4 HT processors
Front-side bus (FSB)	• 800 MHz

Part / Feature	Specification / Support
Chipset	 Northbridge: i915P graphics and memory controller hub Southbridge: ICH6 Intel I/O Controller Hub 6
BIOS features	 4Mb FWH EEPROM HP BIOS with enhanced ACPI, DMI, Green, and PnP Features Plus
Form factor	• Micro-ATX form factor, 9.6 in x 9.6 in
Memory	 Four 184-pin DDR DIMM sockets Supports PC3200 (400 MHz) PC2700 (333 MHz) DDR DIMM type Maximum HP/Compaq approved memory is 4 GB* NOTE: *Actual available memory may be less
Expansion slots	 One PCI Express x16 graphics Three PCI No AGP slot
Video graphics	External (no integrated graphics)
Serial ATA	 4 SATA connectors Each connector supports 1 serial ATA-150 disk drive Hot Swap function

Part / Feature	Specification / Support
Onboard audio	Realtek ALC880 8-channel High Definition Audio CODEC
Onboard LAN	 Realtek RTL8101L 10/100 Mbps Fast Ethernet controller
Back panel I/0	 One PS/2 mouse port One PS/2 keyboard port One Parallel One IEEE 1394 One RJ45 networking port Six audio ports support 8-channel audio configuration Four USB (2.0) One S/PDIF in One S/PDIF out
Internal connectors	 One Floppy connector One IDE connector One 24-pin ATX power connector One 4-pin ATX 12 V power connector Four Serial ATA connectors One IEEE 1394a connector Two USB 2.0 connectors One CPU fan connector One System fan connector Two Internal audio connectors One Front headphone connector One System panel connector

Motherboard layout and photos

Figure 1: Layout

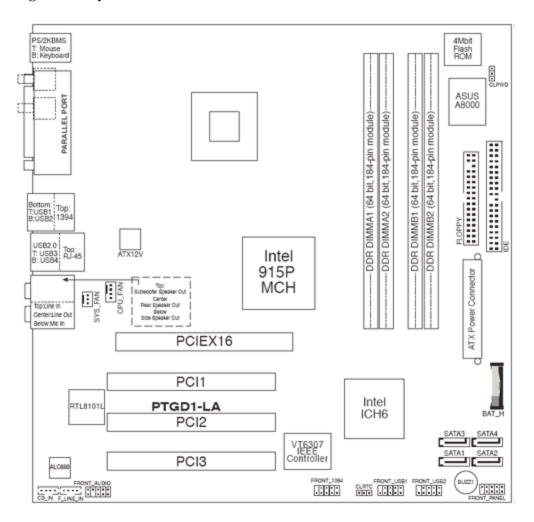
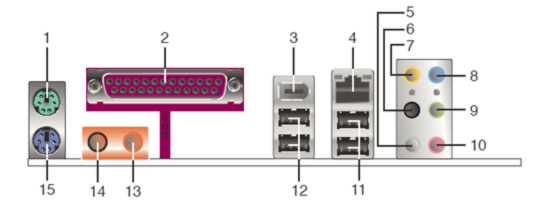


Figure 2: Photograph



Figure 3: Backplate



- 1. PS/2 mouse port
- 2. Parallel port
- 3. IEEE 1394 port
- 4. RJ-45 port
- 5. Side speaker out (gray) port (connects to the side speakers in an 8-channel audio configuration)
- 6. Rear speaker out (black) port (connects to the rear speakers on a 4-channel audio configuration)
- 7. Center/Subwoofer (yellow orange) port (connects to the center/subwoofer speakers)
- 8. Line in (light blue) port (connects a tape player or other audio sources)
- 9. Line out (lime) port (connects to a headphone or a speaker. In 4-channel, 6-channel, and 8-channel mode, the function of this port becomes front speaker out)
- 10. Microphone port

- 11. USB 2.0 ports three and four
- 12. USB 2.0 ports one and two
- 13. S/PDIF Out port
- 14. S/PDIF In port
- 15. PS/2 keyboard port

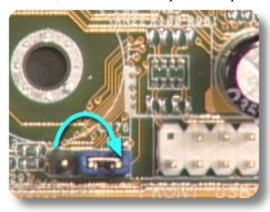
Clearing the CMOS settings

▲ CAUTION: Do not change any jumper setting while the computer is on. Damage to the motherboard can result.

Clear RTC RAM (3-pin CLRTC)

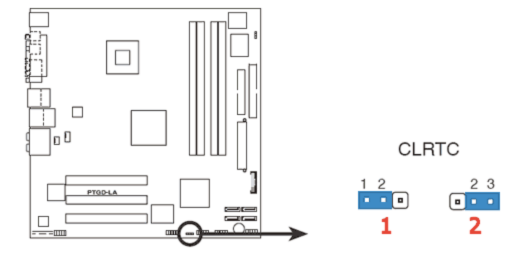
This jumper allows you to clear the Real Time Clock (RTC) RAM in CMOS. You can clear the CMOS memory of date, time, and system setup parameters by erasing the CMOS RTC RAM data. The onboard button cell battery powers the RAM data in CMOS, which includes system setup information.

- 1. Turn off the PC and unplug the power cord.
- 2. Move the CLRTC jumper cap from pins 1-2 (Normal) to pins 2-3 (Clear CMOS). Keep the cap on pins 2-3 for about 10 seconds, then move the cap back to pins 1-2.



3. Plug the power cord and turn on the PC.

▲ CAUTION: Except when clearing the RTC RAM, never remove the cap from the default position. Removing the cap causes system boot failure!



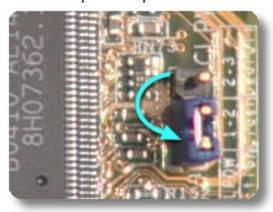
- 1. Normal (default)
- 2. Clear CMOS

Clearing the BIOS password

The BIOS password protects the BIOS from undesired changes. If password checking is enabled, and you need to disable it, use the following steps:

A CAUTION: Do not change any jumper setting while the computer is on. Damage to the motherboard can result.

- 1. Turn off the PC and unplug the power cord.
- 2. Move the CLPWD jumper cap from pins 2-3 (Normal) to pins 1-2. Keep the cap on pins 1-2 for about 10 seconds, then move the cap back to pins 2-3.



3. Plug the power cord and turn **on** the PC.

▲ CAUTION: Except when clearing the RTC RAM, never remove the cap from the default position. Removing the cap causes system boot failure!

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