the mute button on your keyboard, and tap it. On a multimedia style keyboard, this will usually be along the top, alongside other playback controls. Whether you're using

to fix it and get sound back on your computer. To unmute your audio, start by playing an audio or video file. This will help you spot the audio is working again. Next, identify

whether you have actually set Speaker as the default device (and not default

speaker at the same time. If both headphone and speaker are not playing the sound at the same time, please check if your have actually set Speaker as the default device (and not default

check are they working on another computer or notebook. If you do not have another computer or notebook you can test speakers or headphones on your smartphone. Yes,

headphones. There are different types of speakers or headphones, from standard devices which are cheap, to gaming devices which are really expensive. When you plug

Integration with Microsoft Excel, Word, PowerPoint, and Works.

of sound, 150 video and animation clips, and over 80,000 pronunciations included. The design of the software


the internal speakers when I had headphones plugged in, and vice versa. - Tested my headphones on another device, they work. - Manually installed Dell's

Recommended IDT High Definition Audio Driver (Audio_Driver_PMYYG_WN_6.10.0.6426_A03.EXE) from their Product Support website. - Going into Recording Playback

Microsoft Windows 95 or Windows 3.1 Effectiveness: Excellent

- Tested my headphones on another device, they work.  - Manually installed Dell's

- It's like my speakers and headphones aren't communicating with the programs that produce sound. The programs (Chrome, media players, etc.) all show that they are

requirements: Hardware—486-33 SX CPU, 5 megabytes of hard disk space, 4 megabytes of RAM, double-speed CD-ROM drive, and SuperVGA monitor and Video Board (Audio Board, Mouse, and Headphone or Speakers are highly recommended); Software—Microsoft Windows 95 or Windows 3.1 Effectiveness: Excellent

User Friendliness: Excellent Documentation: Excellent

Mandel Robert

Social Science Computer Review

1997-10-01
wired headphones or a set of speakers with your PC, they can be connected to the computer with a traditional 3.5mm jack. This should be connected to the audio out socket. Correctly plugging the jack into the correct port is vital for getting some noise out of your computer. On older systems, a microphone port can be found beside the speaker/headphone socket.

4. HARDWARE
Hardware is the physical aspect of computers, telecommunications, and other devices. It includes not only the computer proper but also the cables, connectors, power supply units, and peripheral devices such as the keyboard, mouse, audio speakers, and printers.

5. TYPES OF HARDWARE

INTERNAL HARDWARE
Internal hardware is also called components.

OUTPUT HARDWARE
Output hardware consists of internal and external devices that transfer information from the computer's CPU to the computer user. Common output hardware are Monitor, Printer, Speaker. Speakers or headphones to an output port to hear the audio produced by the computer.