

Great information, simple language, and all for free."

Online Learner

Home

All Topics

Computer Basics Inside a Computer

Computer Basics

Inside a Computer

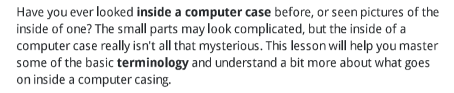








Inside a computer



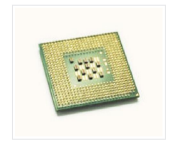




A look inside a computer

Let's explore the inside of a computer tower.

CPU/processor



The central processing unit (CPU), also called a processor, is located inside the **computer case** on the motherboard. It is sometimes called the brain of the computer, and its job is to carry out commands. Whenever you press a key, click the mouse, or start an application, you're sending instructions to the CPU.

The CPU is generally a **two-inch ceramic square** with a **silicon chip** located inside. The chip is usually about the size of a thumbnail. The CPU fits into the motherboard's CPU **socket**, which is covered by the **heat sink**, an object that absorbs heat from the CPU.

A processor's **speed** is measured in **megahertz** (MHz), or millions of instructions per second; and **gigahertz (GHz)**, or billions of instructions per second. A faster processor can execute instructions more quickly. However, the actual speed of the computer depends on the speed of many different components—not just the processor.

There are many processor manufacturers for personal computers, but the most well-known ones are Intel and AMD.

Motherboard

The **motherboard** is the computer's **main circuit board**. It's a thin plate that holds the CPU, memory, connectors for the hard drive and optical drives, expansion cards to control the video and audio, and connections to your computer's ports (such as USB ports). The motherboard connects directly or indirectly to every part of the computer.



Power supply unit

The power supply unit in a computer **converts the power** from the wall outlet to the type of power needed by the computer. It sends power through cables to the motherboard and other components.



If you decide to open the computer case and take a look, make sure to **unplug** the computer first. Before touching the inside of the computer, you should touch a grounded metal object—or a metal part of the computer casing—to discharge any static buildup. Static electricity can be transmitted through the computer circuits and ruin them.

< 1 2 3 4 5

My Account | Online Classes

What can we teach you?

About Us

Who We Are Who Uses Us How to Use GCF How We've Helped Our Awards Tell Your Friends! Our Year in 2014

Resources For Educators

Our Approach Curriculum Guides Resources and Tools Teacher Stories Educators' FAQs Give Us Feedback!

Newsroom

Press Releases Media Kit Coming Soon

Help and Support

FAQs Other Languages Terms of Use Request a Topic Donate Contact Us





©1998-2015 Goodwill Community Foundation, Inc. All rights reserved.



Computer Basics Inside a Computer

Great information, simple language, and all for free."

Online Learner

Computer Basics

Inside a Computer





Home







All Topics





RAM is your system's **short-term memory**. Whenever your computer performs calculations, it temporarily stores the data in the RAM until it is

This **short-term memory disappears** when the computer is turned off. If you're working on a document, spreadsheet, or other type of file, you'll need to **save** it to avoid losing it. When you save a file, the data is written to the hard drive, which acts as long-term storage.

RAM is measured in megabytes (MB) or gigabytes (GB). The more RAM you have, the more things your computer can do at the same time. If you don't have enough RAM, you may notice that your computer is sluggish when you have several programs open. Because of this, many people add extra RAM to their computers to improve performance.

Hard drive

The **hard drive** on your computer is where the software is installed, and it's also where your documents and other files are stored. The hard drive is long-term storage, which means the data is still saved even if you turn the computer off or unplug it.

When you run a program or open a file, the computer copies some of the data from the hard drive onto the RAM. When you save a file, the data is copied back to the hard drive. The faster the hard drive is, the faster your computer can start up and load programs.



1 2 3 4

My Account | Online Classes

What can we teach you?

Who We Are Who Uses Us How to Use GCF How We've Helped **Our Awards Tell Your Friends!**

Our Year in 2014

About Us

Our Approach Curriculum Guides Resources and Tools Teacher Stories Educators' FAQs Give Us Feedback!

Resources For Educators

Press Releases Media Kit **Coming Soon**

Newsroom

FAQs Other Languages **Terms of Use** Request a Topic **Donate** Contact Us

Help and Support



You people are utterly amazing. I use and recommend you all the **Online Learner**

Home

All Topics

Computer Basics Inside a Computer





Computer Basics

Inside a Computer

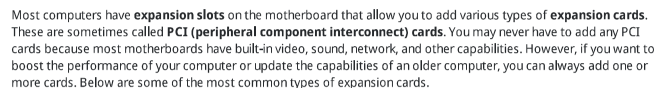








Expansion cards



Video card

The video card is responsible for what you see on the monitor. Most computers have a GPU (graphics processing unit) built into the motherboard instead of having a separate video card. If you like playing graphics-intensive games, you can add a faster video card to one of the expansion slots to get better performance.



Sound card

The **sound card**, also called an audio card, is responsible for **what you hear** in the speakers or headphones. Most motherboards have integrated sound, but you can upgrade to a dedicated sound card for higher-quality sound.

Network card

The **network card** allows your computer to communicate over a network and access the Internet. It can either connect with an Ethernet cable or through a wireless connection (often called Wi-Fi). Many motherboards have built-in network connections, and a network card can also be added to an expansion slot.

Bluetooth card



Bluetooth is a technology for wireless communication over short distances. It's often used in computers to communicate with wireless keyboards, mice, and printers. It's often built into the motherboard or included in a wireless network card. For computers that don't have Bluetooth, a USB adapter, called a dongle, can be purchased.

