COMPUTERS AND MOBILE DEVICES

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Computers and Mobile Devices

Types of computers and mobile devices include:

Laptops, tablets, and desktops

Servers and terminals

Smartphones, digital cameras, e-book readers, portable and digital media players and wearable devices

Game devices

Embedded computers

- A mobile computer is a portable personal computer, designed so that a user easily can carry it from place to place
- A personal computer (PC) is a mobile computer or desktop that can perform all of its input, processing, output, and storage activities by itself and is intended to be used by one person at a time



 A laptop, also called a notebook computer, is a thin, lightweight mobile computer with a screen in its lid and a keyboard in its base



 A tablet is a thin, lighter-weight mobile computer that has a touch screen



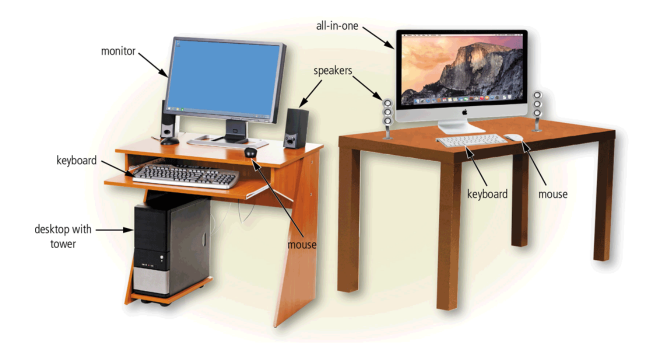


A handheld computer is a computer small enough to fit in

one hand



A desktop, or desktop computer, is a personal computer designed to be in a stationary location, where all of its components fit on or under a desk or table



 A server is a computer dedicated to providing one or more services to other computers or devices on a

network

- Rack server
- Blade server
- Tower server

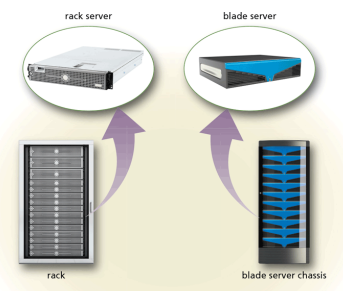




Table 3-1 Dedicated Servers					
Туре	Main Service Provided				
Application server	Stores and runs apps				
Backup server	Backs up and restores files, folders, and media				
Database server	Stores and provides access to a database				
Domain name server	Stores domain names and their corresponding IP addresses				
<i>File server</i> (or <i>storage server</i>)	Stores and manages files				
FTP server	Stores files for user upload or download via FTP				
Game server	Provides a central location for online gaming				
Home server	Provides storage, Internet connections, or other services to computers and devices in a household				
List server	Stores and manages email lists				
Mail server	Stores and delivers email messages				
Network server	Manages network traffic				
Print server	Manages printers and documents being printed				
Web server	Stores and delivers requested webpages to a computer via a browser				

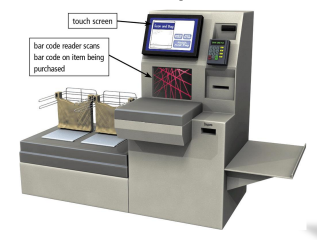
- Virtualization is the practice of sharing or pooling computing resources, such as servers and storage devices
 - Server virtualization uses software to enable a physical server to emulate the hardware and computing capabilities of one or more servers, known as virtual servers
- A server farm is a network of several servers together in a single location

 A mainframe is a large, expensive, powerful server that can handle hundreds or thousands of connected users simultaneously



Terminals

- A terminal is a computer, usually with limited processing power, that enables users to send data to and/or receive information from a server, or host computer
- A thin client is a terminal that looks like a desktop but has limited capabilities and components
- Most retail stores use a POS terminal to record purchases, process credit or debit cards, and update inventory



Terminals

 An ATM (automated teller machine) is a self-service banking terminal that connects to a host computer through a network



Terminals

 A self-service kiosk is a freestanding terminal that usually has a touch screen for user interaction

Table 3-2	Self-Service Kiosks
Туре	Typical Services Provided
Financial kiosk	Pay bills, add minutes to phone plans, add money to prepaid cards, and perform other financial activities.
Photo kiosk	Print photos from digital images. Some allow editing of digital photos. Users may print directly at the kiosk or may send an order to a photo lab to be printed.
Ticket kiosk	Print tickets. Located in airports, amusement parks, movie theaters, rental companies, and train stations.
Vending kiosk	Dispense item after payment is received. Examples include DVD rentals and license plate renewals.
Visitor kiosk	Manage and track visitors upon check-in. Located in businesses, schools, hospitals, and other areas where access is controlled or registration is required.

Supercomputers

A supercomputer is the fastest, most powerful computer –
 and the most expensive

Capable of processing many trillions of instructions in a

single second



Cloud Computing

Cloud computing refers to an environment that provides resources and services accessed via the Internet



- A smartphone is an Internet-capable phone that usually also includes a calendar, an address book, a calculator, a notepad, games, browser, and numerous other apps
- Many smartphones have touch screens. Instead of or in addition to an on-screen keyboard, some have a built-in mini keyboard on the front of the phone or a keyboard that slides in and out from behind the phone



Short Message Service (SMS)

- Mobile to mobile
- Mobile to email
- Mobile to provider
- Web to mobile

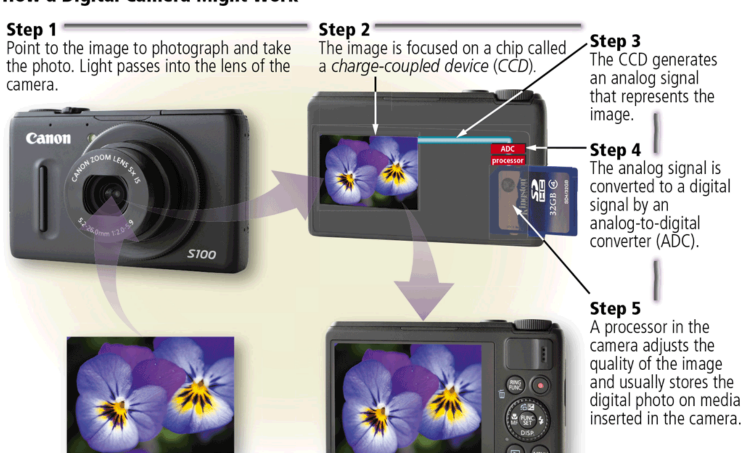
Multimedia Message Service (MMS)

- Mobile to mobile
- Mobile to email

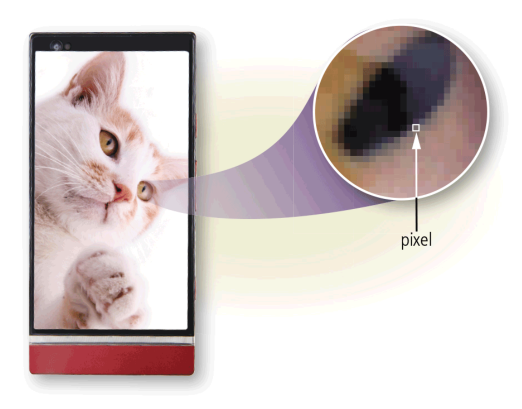
- A digital camera is a mobile device that allows users to take photos and store the photographed images digitally
 - Smart digital camera
 - Point-and-shoot camera
 - SLR camera



How a Digital Camera Might Work



 Resolution is the number of horizontal and vertical pixels in a display



 A portable media player is a mobile device on which you can store, organize, and play or view digital media



A digital media player or streaming media player is a device, typically used in a home, that streams digital media from a computer or network to a television, projector, or some other entertainment device



An e-book reader (short for electronic book reader), or e-reader, is a mobile device that is used primarily for reading e-books and other digital publications



 A wearable device or wearable is a small, mobile computing device designed to be worn by a consumer



Game Devices

- A game console is a mobile computing device designed for single-player or multiplayer video games
- A handheld game device is a small mobile device that contains a screen, speakers, controls, and game console all in one unit
- Game controllers include gamepads, joysticks and wheels, dance pads, and a variety of motion-sensing controllers

Game Devices



Embedded Computers

 An embedded computer is a special-purpose computer that functions as a component in a larger product

Consumer electronics

Home automation devices

Automobiles

Process controllers and robotics

Computer devices and office machines

Embedded Computers

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Cars equipped with wireless communications capabilities, called *telematics*, include features such as navigation systems, remote diagnosis and alerts, and Internet access.

Advanced airbag systems have crash-severity sensors that determine the appropriate level to inflate the airbag, reducing the chance of airbag injury in low-speed accidents.

Smartphone apps, such as the OnStar RemoteLink app shown here, remotely start the engine, unlock doors, stream music through the vehicle's sound system, display driving directions, and more.

Adaptive cruise control systems detect if vehicles in front of you are too close and, if necessary, adjust the vehicle's throttle, may apply brakes, and/or sound an alarm.



Tire pressure monitoring systems send warning signals if tire pressure is insufficient.

Electronic stability control
automatically applies brakes, and
may reduce engine power, when you
lose control of steering or traction.

pedal and communicate electronically to the engine how much and how fast to accelerate.

Putting It All Together

Table 3-3	Categories of	f Computers and	l Mobile Devices
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Category	Physical Size	Number of Simultaneously Connected Users	General Price Range
Personal computers (desktop)	Fits on a desk	Usually one (can be more if networked)	Several hundred to several thousand dollars
Mobile computers and mobile devices	Fits on your lap or in your hand	Usually one	Less than a hundred dollars to several thousand dollars
Game consoles	Small box or handheld device	One to several	Several hundred dollars or less
Servers	Small cabinet to room full of equipment	Two to thousands	Several hundred to several million dollars
Supercomputers	Full room of equipment	Hundreds to thousands	Half a million to several billion dollars
Embedded computers	Miniature	Usually one	Embedded in the price of the product

A port is the point at which a peripheral device attaches to or communicates with a computer or mobile device so that the peripheral device can send data to or receive information from the computer or mobile device



A connector joins a cable to a port. A connector at one end of a cable attaches to a port on the computer or mobile device, and a connector at the other end of the cable attaches to a port on the peripheral device



- A USB port, short for universal serial bus port, can connect up to 127 different peripheral devices together with a single connector
- Instead of connecting peripheral devices directly to ports on a mobile computer, some mobile users prefer the flexibility of port replicators and docking stations



 Instead of connecting computers and mobile devices to peripheral devices with a cable, some peripheral devices use wireless communications technologies

Bluetooth

Wi-Fi

NFC

- To help reduce the chances of theft, companies and schools use a variety of security measures
 - Physical access controls
 - Alarm system
 - Physical security devices
 - Security or device-tracking app
 - Require identification



- Hardware can fail for a variety of reasons: aging hardware; random events such as electrical power problems; and even errors in programs or apps
 - Undervoltage
 - Overvoltage or power surge

A surge protector, also called a surge suppressor, uses electrical components to provide a stable current flow and minimize the chances of an overvoltage reaching the computer and other electronic equipment



An uninterruptible power supply (UPS) is a device that contains surge protection circuits and one or more batteries that can provide power during a temporary or permanent loss of power



Health Concerns of Using Technology

- A repetitive strain injury (RSI) is an injury or disorder of the muscles, nerves, tendons, ligaments, and joints
- Computer vision syndrome (CVS) is a technologyrelated health condition that affects eyesight
- Ergonomics is an applied science devoted to incorporating comfort, efficiency, and safety into the design of items in the workplace
- □ **Technology addiction** occurs when the technology consumes someone's entire social life

Health Concerns of Using Technology

