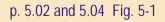


What Is Input?

What is input?

- Data or instructions entered into memory of computer
- Input device is any hardware component used to enter data or instructions







What Is Input?

What are the two types of input?

- > Data
 - Unprocessed text, numbers, images, audio, and video
- > Instructions
 - Programs
 - Commands
 - User responses



Next

p. 5.02 Fig. 5-2

How is the keyboard divided?

- > Typing area
- Numeric keypad
- Function keys, special keys that issue commands



p. 5.04 Fig. 5-3



What are alternative forms for commands?

Many programs allow you to use key combination, menu, or button to obtain same result

Command	Key Combination	Menu Command	Button
Сору	Shift+F2 or Ctrl+C	Edit Copy	ĒÐ
Open	Ctrl+F12	File Open	2
Paste	Ctrl+V	Edit Paste	

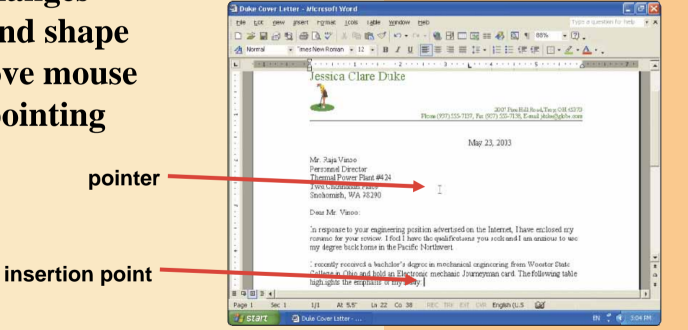
Next 🕨

MICROSOFT WORD KEY COMBINATION EQUIVALENTS

p. 5.05 Fig. 5-4

What is the insertion point?

- Blinking vertical bar that indicates where next character you type will display
- Pointer changes
 location and shape
 as you move mouse
 or other pointing
 device





What are other types of keyboards?

- Cordless keyboard is battery-powered and transmits data using wireless technology
- Notebook and many
 handheld computers
 have built-in keyboards





What is an ergonomic keyboard?

> Designed to minimize strain on hands and wrists

• **Ergonomics** incorporates comfort, efficiency, and safety into design of items in workplace



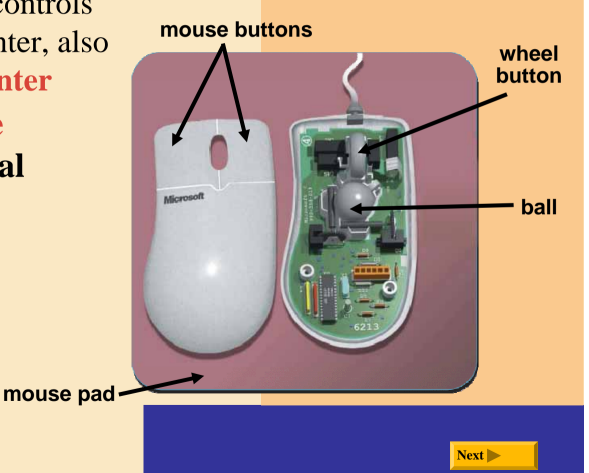


Mouse

What is a mouse?

Pointing device that fits under palm of hand

- Pointing device controls movement of pointer, also called mouse pointer
- Mechanical mouse
 has rubber or metal
 ball on underside



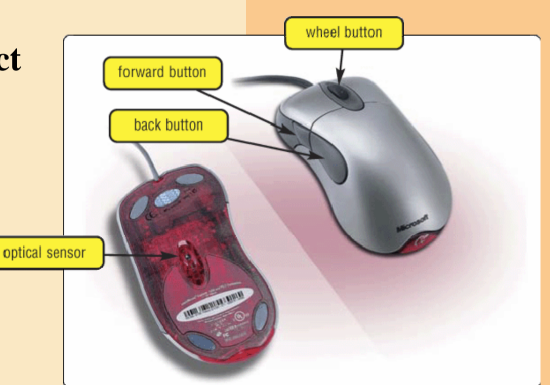


Click to view Web Link, then click Mouse below Chapter 5

Mouse

What is an optical mouse?

- No moving mechanical parts inside
- Senses light to detect mouse's movement
- More precise than mechanical mouse
- Connects using a cable, or wireless



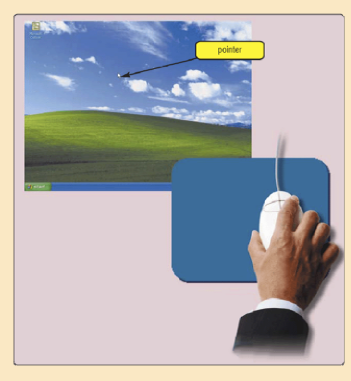




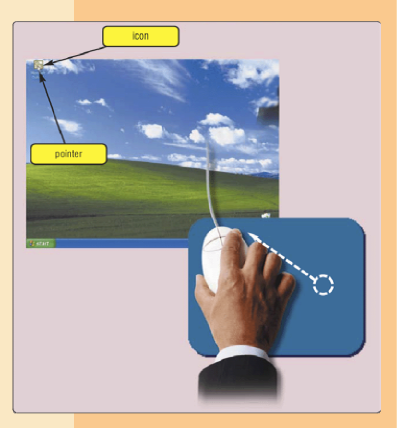
Mouse

How do you use a mouse?As you move mouse, pointer

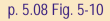
on screen moves



Step 1. Place the mouse toward the right of the mouse pad.



Step 2. Move the mouse diagonally toward the left until the pointer is positioned on the Microsoft Outlook icon.



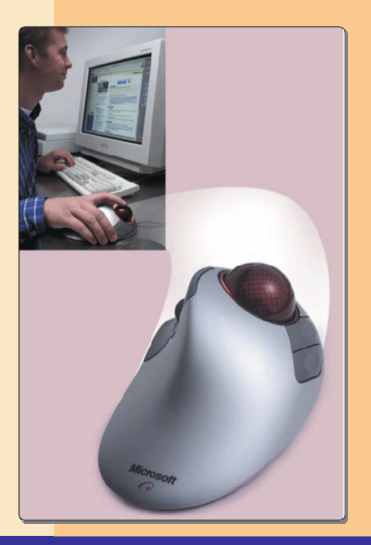


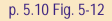
What are common mouse operations?



What is a trackball?

- Stationary pointing device with a ball on its top
- To move pointer, rotate ball with thumb, fingers, or palm of hand







What are a touchpad and a pointing stick?

 Touchpad is small, flat, rectangular pointing device sensitive to pressure and motion
 Pointing stick is pointing device shaped like pencil eraser positioned between keys on keyboard







What are a joystick and a wheel?

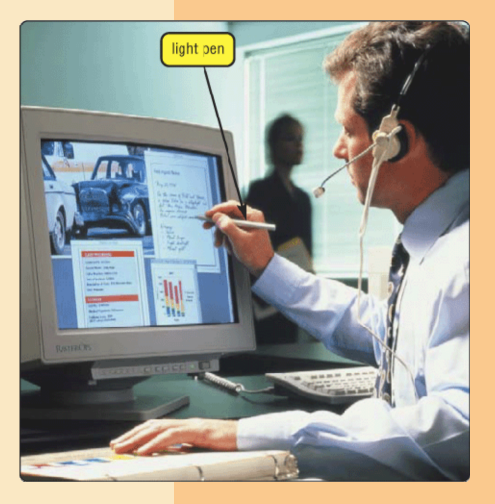
- Joystick is vertical lever mounted on a base
- Wheel is steering-wheel-type input device
 - Pedal simulates car brakes and accelerator





What is a light pen?

- Handheld input device that can detect light
 - Press light pen against screen surface and then press button on pen





What is a touch screen?

- Touch areas of screen with finger
- > Often used with kiosks





What is a stylus?

- Looks like a ballpoint pen, but uses pressure to write text and draw lines
- Used with graphics tablets, flat electronic boards
 - Electronic signature legal signature created using special software, stylus, and graphics tablet

artist using pen

civil engineer using cursor



Where is a stylus used?

- Some desktop computers
- Many mobile computers and devices
 - Handwriting recognition software translates handwriting into characters that computer can process

Stylus for PDA



Pen for computer monitor



Digital pen for Tablet PC





Voice Input

How does voice recognition work?

Step 1. A user dictates text into a microphone.



Step 2. An analog-to-digital converter (ADC) translates sound waves into digital measurements computer can process. Measurements include pitch, volume, silences, and phonemes. Phonemes are sound units such as *aw* and *guh*.

ADC

Step 4. To narrow a list down, software presents user with a list of choices or uses a natural language component to predict most likely match. User may correct any selection made by software.

Natural Language Engine



Step 3. Software compares spoken measurements with those in its database to find a match or list of possible matches.

10010111010110101100001101

Matches

your, you're

right, write

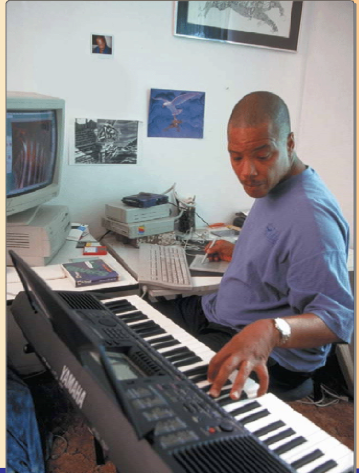
p. 5.14 Fig. 5-20

Next

Voice Input

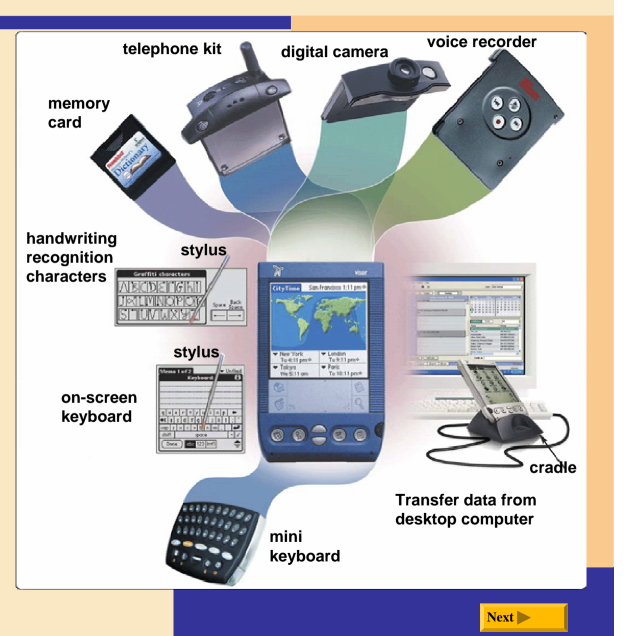
What is a MIDI (musical instrument digital interface)?

 External device, such as electronic piano keyboard, to input music and sound effects





How is a data entered into a PDA?



What is a portable keyboard?

 Full-sized keyboard you conveniently attach to and remove from PDA





What is a virtual keyboard?

 Projects infrared image of keyboard onto any flat surface

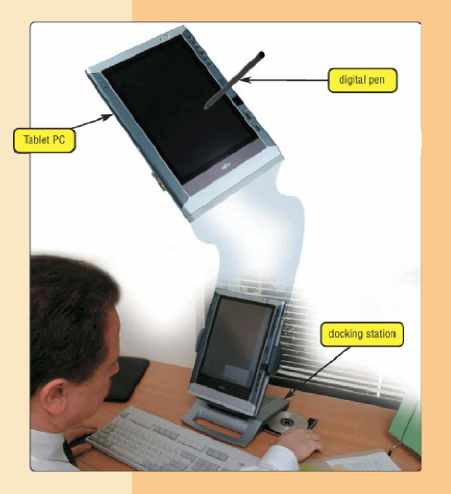




p. 5.17 Fig. 5-24

What is a docking station?

- External device that holds mobile computer
- Provides connections to peripherals





Digital Cameras

What is a digital camera?

- Allows you to take digital pictures
- Images viewable immediately on camera
 - Download to computer
 - Post pictures to Web





Digital Cameras

How does a digital camera work?

Step 1. Point to the image to photograph and take picture. Light passes into the lens of the camera.

Step 2. Image is focused on a chip called a *charge-coupled device* (*CCD*).



Step 7. Using software supplied with the camera, images are viewed on screen, incorporated into documents, edited, and printed.





Step 3. CCD generates an analog signal that represents the image.

Step 4. Analog signal is converted to digital signal by analog-to-digital converter (ADC).

Step 5. Digital signal processor (DSP) adjusts quality of image and usually stores digital image on miniature mobile storage media in the camera.

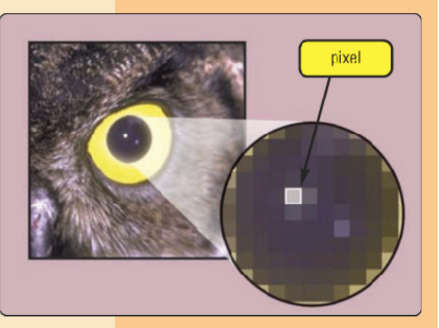
Step 6. Images are transferred to a computer's hard disk by plugging one end of the cable into a camera and the other end into a computer; or images are copied to hard disk from storage media used in the camera.



Digital Cameras

What is resolution?

- Sharpness and clarity of image
- The higher the resolution, the better the image quality, but the more expensive the camera
- Pixel (picture element)
 is single point in
 electronic image
 - Greater the number of pixels, the better the image quality



Next



Video Input

What is video input?

- Process of entering full-motion images into computer

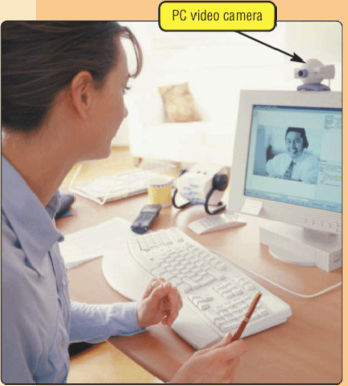
 video displays
- Video capture card is adapter card that converts analog video signal into digital signal that computer can use
- Digital video (DV)
 camera records video as digital signals



Video Input

What are a PC video camera and a Web cam?

- PC video camera DV camera used to capture video and still images, and to make video telephone calls on Internet
 - Also called **PC camera**
- Web cam—video camera whose output displays on a Web page





Video Input

What is videoconferencing?

- Two or more geographically separated people who use network on Internet to transmit audio and video data
 - Whiteboard is

 another window on
 screen that can
 display notes and
 drawings
 simultaneously on
 all participants'
 screens



What is a scanner?

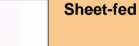
- Light-sensing device that reads printed text and graphics
 - Used for image processing, converting paper documents into electronic images





Pen or Handheld

Flatbed











How does a flatbed scanner work?

Step 1. Document to be scanned is placed face down on the glass window.

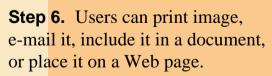
Step 2. Bright light moves underneath scanned document.

Step 3. Image of the document is reflected into a series of mirrors.

Step 4. Light is converted to analog electrical current that is converted to digital signal by an analog-to-digital converter (ADC).



Step 5. Digital information is sent to memory in the computer to be used by illustration, desktop publishing, or other software; or it is stored on disk.





What is an optical reader?

- Device that uses light source to read characters, marks, and codes and then converts them into digital data
 - Optical character recognition (OCR) reads characters in OCR font
 - Optical mark recognition (OMR) reads hand-drawn pencil marks, such as small circles
 - Bar code scanner

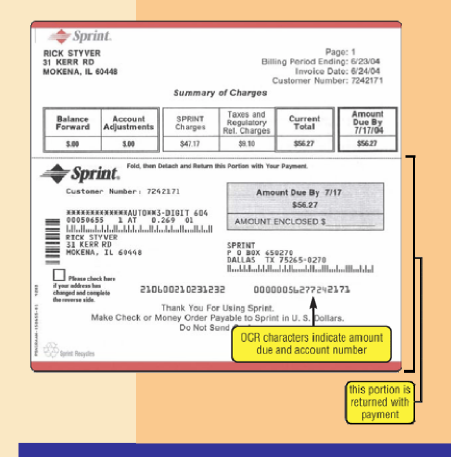
ABCDEFGHIJKLM N0P@RSTUVWXYZ 1234567890-=∎;',./

p. 5.26 Fig. 5-34



What is a turnaround document?

- Document that you
 return to the company
 that sent it
 - Portion you return has information printed in OCR characters





What is a bar code scanner?

> Uses laser beams to read bar codes

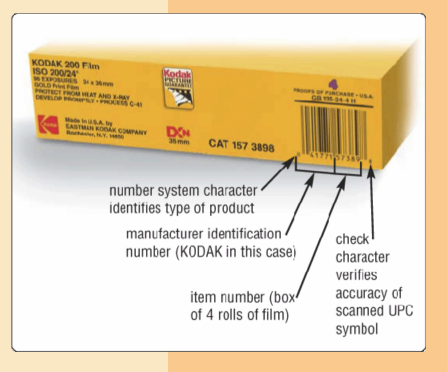




p. 5.27 Fig. 5-36

What is a bar code?

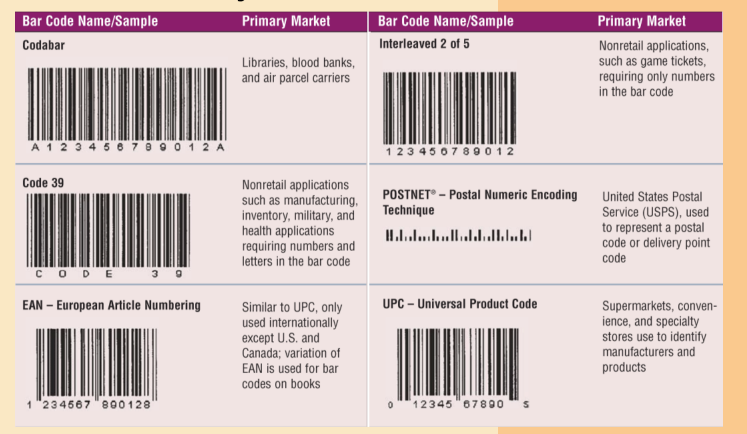
- Identification code that consists of a set of vertical lines and spaces of different widths
- Universal Product Code (UPC)



p. 5.27 Fig. 5-37



What are some widely used bar codes?

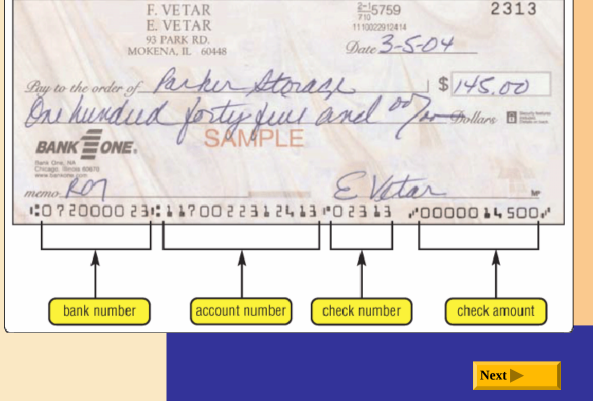


p. 5.28 Fig. 5-38



What is a magnetic-ink character recognition (MICR) reader?

- Can read text printed with magnetized ink
- Banking industry almost exclusively uses MICR
 for check
 processing
 F. VE TAR
 S. PARK RD.
 MOKENA, IL 60448



p. 5.29 Fig. 5-39

What is a data collection device?

- Obtains data directly at location where transaction or event takes place
- Transmits data over network or Internet



Terminals

What is a point of sale (POS) terminal?

- Records purchases, processes credit or debit cards, and updates inventory
 - Swipe credit or debit card through card reader—reads customer's personal data from magnetic strip





Terminals

What is an automatic teller machine (ATM)?

Self-service banking machine that connects to host computer through network



p. 5.31 Fig. 5-42



Terminals

What is a smart display?

Thin monitor that detaches from computer to function as portable wireless touch screen

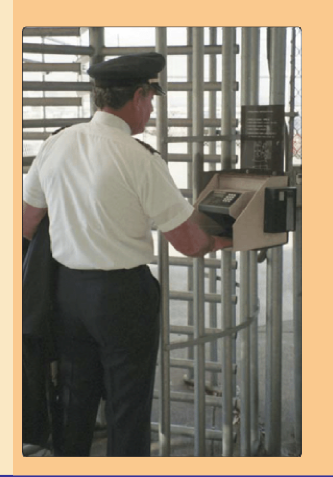


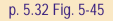


Biometric Input

What is biometrics?

- Authenticates person's identity by verifying personal characteristic
 - Fingerprint scanner captures curves and indentations of fingerprint
 - Hand geometry system measures shape and size of person's hand







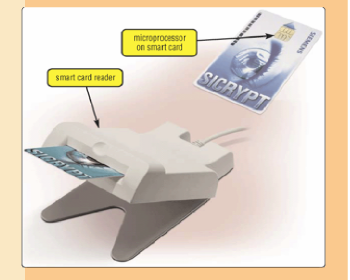
Biometric Input

What are examples of biometric technology?

- Voice verification system compares live speech with stored voice pattern
- Signature verification system recognizes shape of signature



- Iris recognition system reads patterns in blood vessels in back of eye
 - Biometric data is sometimes stored on smart card, which stores personal data on microprocessor embedded in card





What are recommended input devices for home users?



Home

Enhanced keyboard or ergonomic keyboard

Mouse

• Stylus for PDA

Joystick or wheel

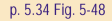
30-bit 600 × 1200 ppi color scanner

• 1- or 2-megapixel digital camera

Headset that includes a microphone

PC video camera

Smart display





What are recommended input devices for small office/home office users (SOHO)?

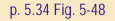


Small Office/ Home Office (SOHO)

Enhanced keyboard or ergonomic keyboard

Mouse

- Stylus and portable keyboard for PDA or digital pen for Tablet PC
- 36-bit 600 × 1200 ppi color scanner
- 1- or 2-megapixel digital camera
- Headset that includes a microphone
 - PC video camera





What are recommended input devices for mobile users?



Mobile

- Wireless mouse for notebook computer
- Trackball, touchpad, or pointing stick on notebook computer
- Stylus and portable keyboard for PDA or digital pen for Tablet PC
- 2- or 3-megapixel digital camera
- Headset that includes a microphone
- Fingerprint scanner for notebook computer



What are recommended input devices for large business users?



Large Business

- Enhanced keyboard or ergonomic keyboard
- Mouse
- Stylus and portable keyboard for PDA or digital pen for Tablet PC
- Touch screen
- Light pen
- 42-bit 1200 × 1200 ppi color scanner
- OCR/OMR readers, bar code scanners, MICR reader, or data collection devices
- Microphone
- Video camera for video conferences
- Fingerprint scanner or other biometric device



What are recommended input devices for power users?

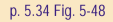


Power

Enhanced keyboard or ergonomic keyboard

Mouse

- Stylus and portable keyboard for PDA
- Pen for graphics tablet
- 48-bit 1200 × 1200 ppi color scanner
- 5- or 6-megapixel digital camera
- Headset that includes a microphone
- PC video camera





Input Devices for Physically Challenged Users

What input devices are available for those with physical limitations?

- Keyguard allows users to rest hands on keyboard without accidentally pressing keys
- Head-mounted pointer controls pointer on screen
- New developments include gesture recognition and computerized implant devices





