Chapter Six

Output

Discovering Computers 2011

Living in a Digital World



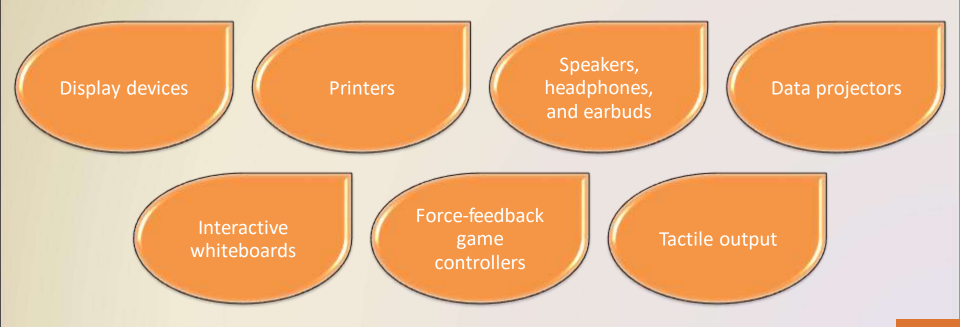
What Is Output?

Output is data that has been processed into a useful form



What Is Output?

 An output device is any type of hardware component that conveys information to one or more people



- A display device visually conveys text, graphics, and video information
- A monitor is packaged as a separate peripheral
 - LCD monitor
 - Widescreen

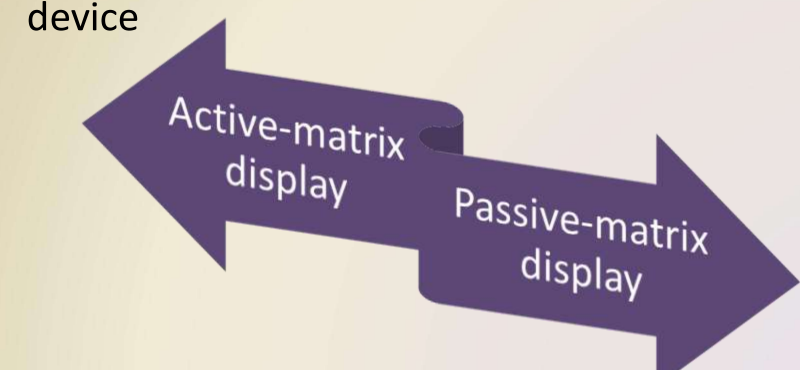






Click to view Web Link, click Chapter 6, Click Web Link from left navigation, then click Widescreen LCD Monitors below Chapter 6

 Liquid crystal display (LCD) uses a liquid compound to present information on a display



 The quality of an LCD monitor or LCD screen depends primarily on:

Resolution

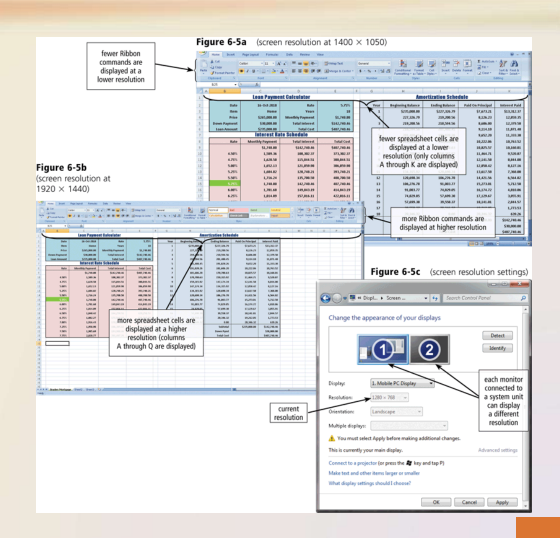
Response time

Brightness

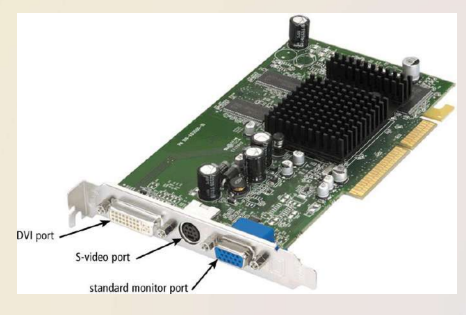
Dot pitch

Contrast ratio

- Resolution is the number of horizontal and vertical pixels in a display device
 - A higher resolution uses a greater number of pixels



- The graphics processing unit (GPU) controls the manipulation and display of graphics on a display device
- LCD monitors use a digital signal and should plug into a DVI port, and HDMI port, or a DisplayPort





Page 310

Figure 6-6

Click to view Web Link, click Chapter 6, Click Web Link from left navigation, then click DVI below Chapter 6

 Plasma monitors are display devices that use gas plasma technology and offer screen sizes up to

150 inches



- Televisions also are a good output device
 - Require a converter if you are connecting your computer to an analog television
- Digital television (DTV)
 offers a crisper, higher quality output
- HDTV is the most advanced form of digital television



Video: SID: Size Matters



CLICK TO START

- A CRT monitor is a desktop monitor that contains a cathode-ray tube
 - Have a much larger footprint than do LCD monitors

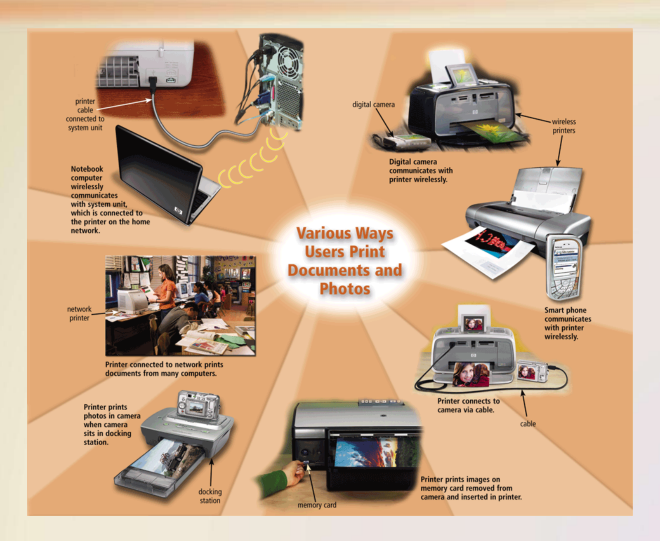


- A printer produces text and graphics on a physical medium
 - Printed information is called a hard copy, or printout
 - Landscape or portrait orientation

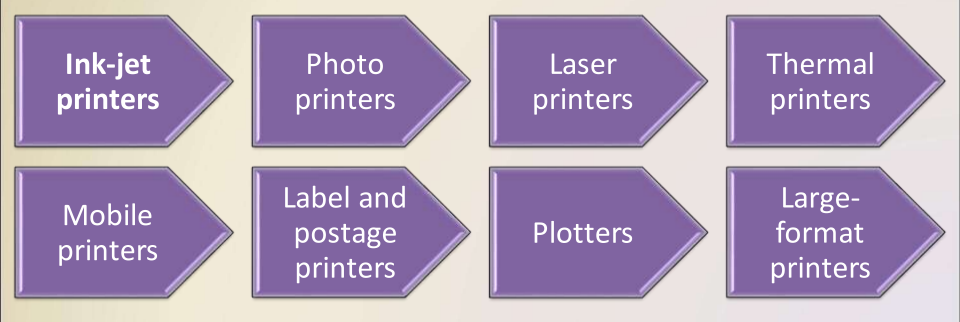


Before purchasing a printer, ask yourself a series of questions:

- 1. What is my budget?
- 2. How fast must my printer print?
- 3. Do I need a color printer?
- 4. What is the cost per page for printing?
- 5. Do I need multiple copies of documents?
- 6. Will I print graphics?
- 7. Do I want to print photos?
- 8. Do I want to print directly from a memory card?
- 9. What types of paper does the printer use?
- 10. What sizes of paper does the printer accept?
- 11. Do I want to print on both sides of the paper?
- 12. How much paper can the printer tray hold?
- 13. Will the printer work with my computer and software?
- 14. How much do supplies such as ink, toner, and paper cost?
- 15. Can the printer print on envelopes?
- 16. How many envelopes can the printer print at a time?
- 17. How much do I print now, and how much will I be printing in a year or two?
- 18. Will the printer be connected to a network?
- 19. Do I want wireless printing capability?



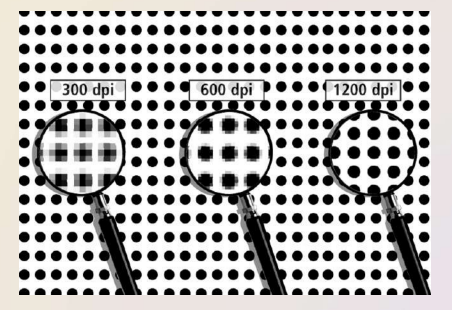
 A nonimpact printer forms characters and graphics on a piece of paper without actually striking the paper



- An ink-jet printer forms characters and graphics by spraying tiny drops of liquid ink onto a piece of paper
 - Color or black-and-white

Printers with a higher dpi (dots per inch) produce a higher

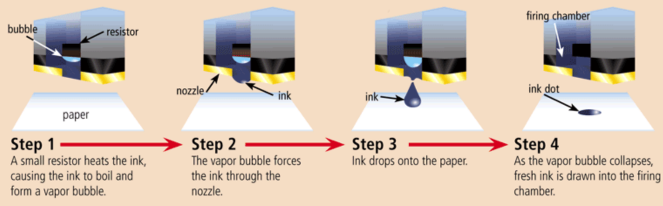
quality output





Click to view Web Link, click Chapter 6, Click Web Link from left navigation, then click Ink-Jet Printers below Chapter 6

How an Ink-Jet Printer Works print heads ink cartridges



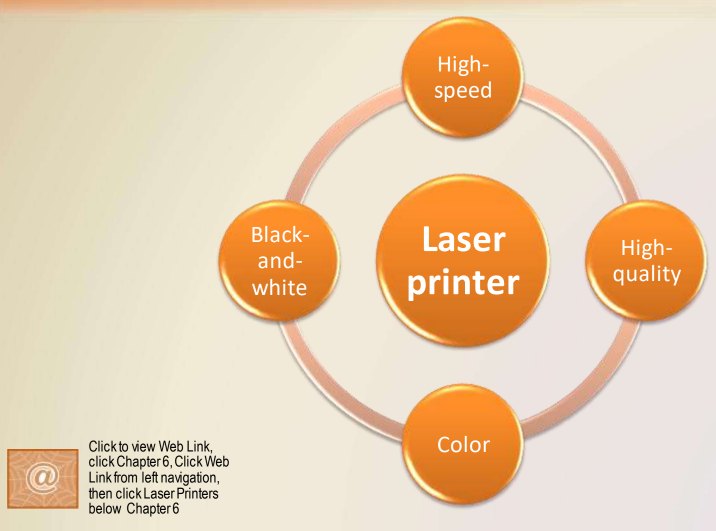
A photo printer produces color photo-lab-quality pictures

- Most use ink-jet technology
- PictBridge allows you to print photos directly from a digital camera
- Print from a memory card and preview photos on a built-in LCD screen

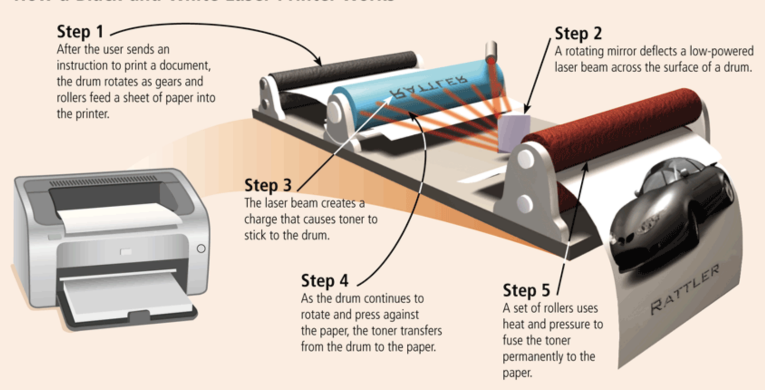




Click to view Web Link, click Chapter 6, Click Web Link from left navigation, then click Photo Printers below Chapter 6



How a Black-and-White Laser Printer Works



- A multifunction peripheral (MFP) is a single device that prints, scans, copies, and in some cases, faxes
 - Sometimes called an all-in-one device



 A thermal printer generates images by pushing electrically heated pins against the heat-sensitive paper

Thermal wax-transfer printer

Dye-sublimation printer



 A mobile printer is a small, lightweight, battery-powered printer that allows a mobile user to print from a notebook computer, smart phone, or other mobile device



- A label printer is a small printer that prints on adhesive-type material
- A postage printer prints postage stamps
 - Postage also can be printed on other types of printers



- Plotters are used to produce high-quality drawings
- Large-format printers create photo-realistic quality color prints on a larger scale





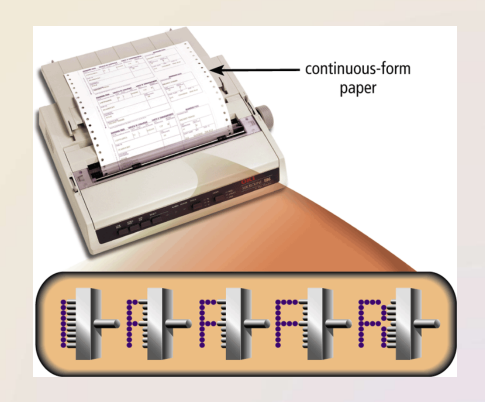
Click to view Web Link, click Chapter 6, Click Web Link from left navigation, then click Large-Format Printers below Chapter 6

 Impact printers form characters and graphics on a piece of paper by striking a mechanism against an inked ribbon that physically contacts the paper

Dot-matrix printer

Line printer

- A dot-matrix printer produces printed images when tiny wire pins on a print head mechanism strike an inked ribbon
- A line printer prints an entire line at a time



 An audio output device produces music, speech, or other sounds



Most computer users attach speakers to their computers to:

- Generate higher-quality sounds for playing games
- Interact with multimedia presentations
- Listen to music
- View movies

- Headphones are speakers that cover or are placed outside of the ear
- Earbuds (also called earphones) rest inside the ear canal





Click to view Web Link, click Chapter 6, Click Web Link from left navigation, then click Earbuds below Chapter 6

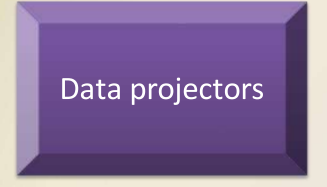
- Some speakers are specifically designed to play audio from a portable media player
 - Wireless speakers



Voice output occurs when you hear a person's voice or when the computer talks to you through the speakers

- Some Web sites dedicate themselves to providing voice output
- Often works with voice input
- VolP uses voice output and voice input

Other output devices are available for specific uses and applications





Force-feedback game controllers



- A data projector is a device that takes the text and images displaying on a computer screen and projects them on a larger screen
 - LCD projector
 - Digital light processing (DLP) projector



 An interactive whiteboard is a touch-sensitive device, resembling a dry-erase board, that displays the image on a connected computer

screen





Click to view Web Link, click Chapter 6, Click Web Link from left navigation, then click SMART Board below Chapter 6

- Force-feedback sends resistance to the device in response to actions of the user
- Tactile output provides the user with a physical response from the device



Putting It All Together

User	Monitor	Printer	Other
Home	19- or 20-inch LCD monitor, or 17-inch LCD screen on notebook computer	 Ink-jet color printer; or Photo printer 	Speakers Headphones or earbuds or headset Force-feedback game controlle or tactile output
Small Office/Home Office	20- or 22-inch LCD monitor LCD screen smart phone or other mobile device	 Multifunction peripheral; or Ink-jet color printer; or Laser printer (black-and-white or color) Label printer Postage printer 	• Speakers

Putting It All Together

Suggested Output Devices by User

Suggested Output Devices by Oser				
User	Monitor	Printer	Other	
Mobile	17-inch LCD screen on notebook computer 8.9-inch screen on a netbook LCD screen on smart phone or other mobile device	Mobile color printer Ink-jet color printer; or Laser printer for in-office use (black-and-white or color) Photo printer	Headphones or earbuds or headset DLP data projector	
Power	30-inch LCD monitor	 Laser printer (black-and-white or color) Plotter or large-format printer; or Photo printer; or Dye-sublimation printer 	Speakers Headphones or earbuds or headset	

Putting It All Together

Suggested Output Devices by User

User Monitor

Enterprise



• 20- or 22-inch LCD monitor

- LCD screen on smart phone or other mobile device
- High-speed laser printer
- Laser printer, color
- Line printer (for large reports from a mainframe)
- Label printer

Printer

Speakers

Other

- Headphones or earbuds or headset
- Networked DLP data projector
- Interactive whiteboard

Output Devices for Physically Challenged Users

 Many accessibility options exist for users with various disabilities



