



Prepared by: Jerico D. Castillo, Teacher II, SHS in San Nicholas III, Bacoor City

PERIPHERAL DEVICES

- A. Input Devices
- B. Output Devices

PERIPHERAL DEVICES

all hardware devices that are attached to the computer and are controlled by the computer system

classified into input and output devices or both

INPUT DEVICES

piece of equipment that
enables data to be entered
into a computer

INPUT DEVICES (EXAMPLES)

- Mouse
- Keyboard
- Joystick
- Microphone
- Digital Camera
- Scanner

KEYBOARD



ComputerHope.com

device that enables a user to input text into a computer

MOUSE



used to control the cursor or
pointer on the screen

JOYSTICK



lever that is used to control
computer games

DIGITAL CAMERA



captures image and transfer it to a computer in the form of an image file

SCANNER



copy an image or document and save it to computer as a digital (computer-readable) image

WEB CAM



record videos or take pictures;
transmit video over the internet in
real time, allowing to do video
chat or video conferencing

MICROPHONE



receives information from a user;
record sound or to communicate
with another computer user over
the internet

OUTPUT DEVICES (EXAMPLES)

- Monitor
- Printer
- Speaker

MONITOR



displays the video and graphics information generated by the computer through video card

TYPES OF MONITOR



CRT – Cathode Ray Tube

LCD – Liquid Crystal Display

LED – Light Emitting Diode

PRINTER



accepts text and graphic output from a computer and transfers the information to paper, usually to standard size sheets of paper

SPEAKER



converts analog audio signals into the equivalent air vibrations in order to make audible sound

End of presentation



Prepared by: Jerico D. Castillo, Teacher II, SHS in San Nicholas III, Bacoor City