

CompTIA A+ Core 1 Exam 220-1101

# Lesson 1



## Installing Motherboards and Connectors

# Objectives

- Explain cable types and connectors
- Install and configure motherboards
- Explain legacy cable types

## Lesson 1

# Topic 1A

## Explain Cable Types and Connectors

# Personal Computers (slide 1 of 2)

- System case
  - Tower versus all-in-one
- Side panel
  - Access system components for upgrades and maintenance
- Front panel ports and features

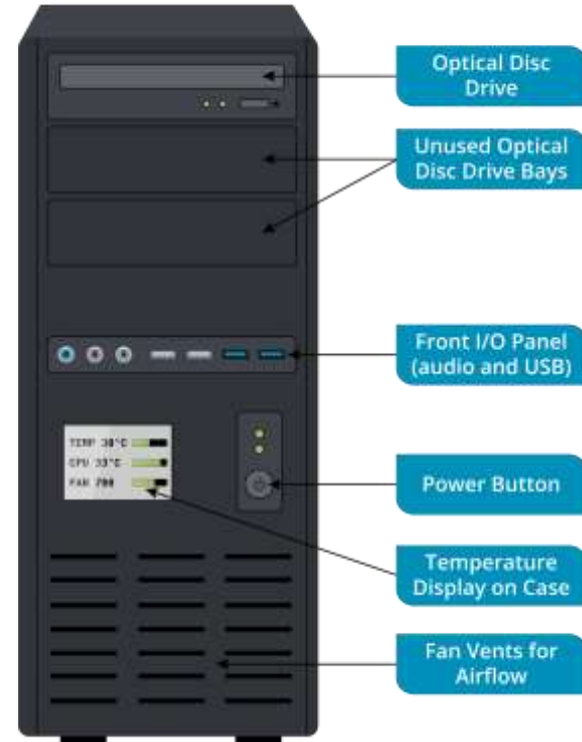


image ©123RF.com

# Personal Computers (slide 2 of 2)

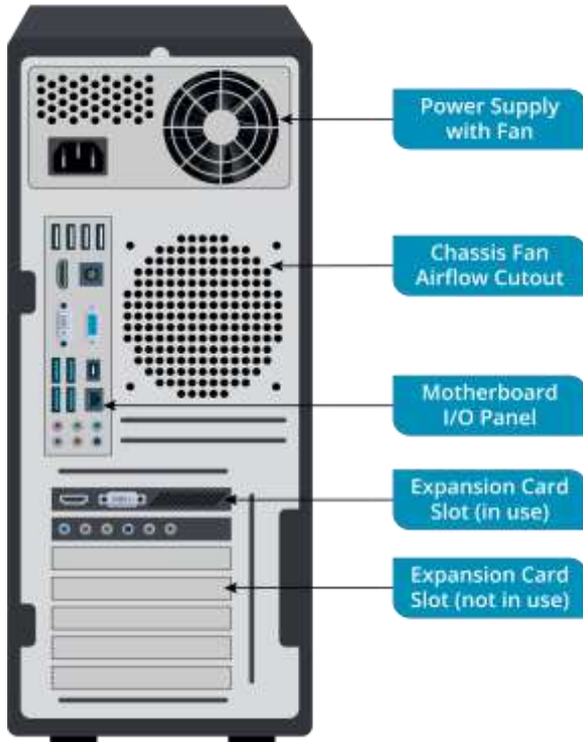


image ©123RF.com

- Rear panel ports and features
  - Power supply and fans
  - Motherboard input/output (I/O) ports
  - Expansion card ports and blanking plates

# Peripheral Devices

- Input/output ports and peripheral cable types
- Interfaces, ports, and connectors
- Binary data storage and transfer units

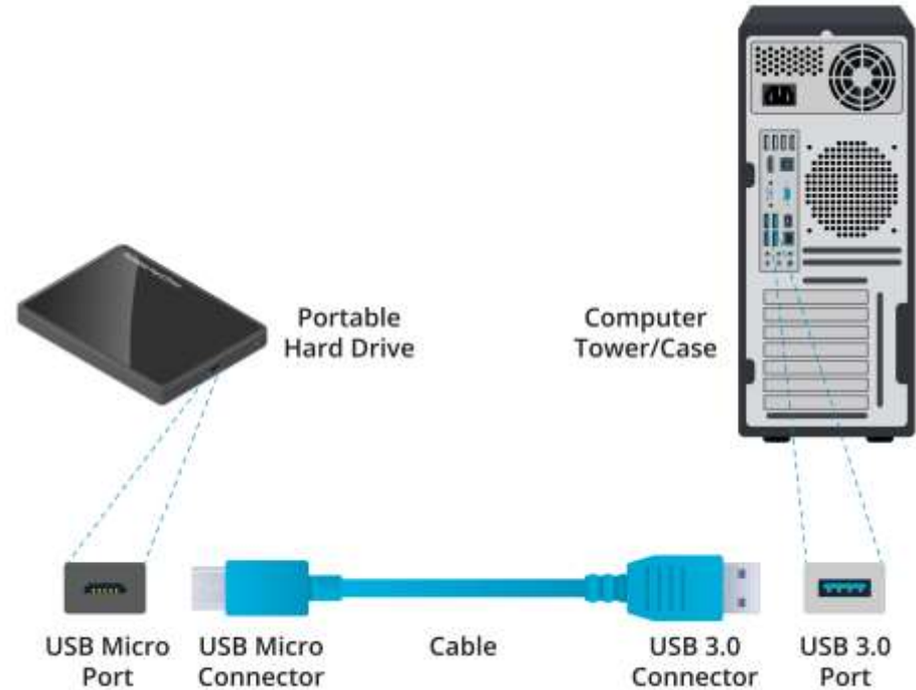


image ©123RF.com

# Universal Serial Bus Cables

## USB 2.0



## USB 3.0 and 3.1

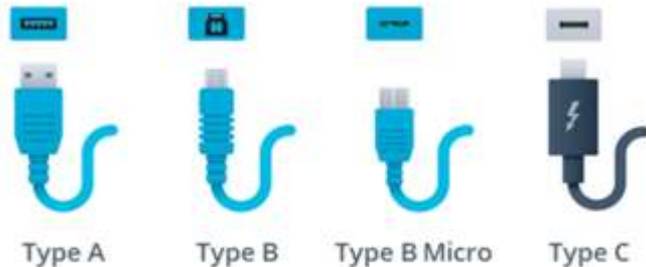


image ©123RF.com

- Multipurpose external bus
  - Controllers, ports, and maximum supported devices
  - Power and charging
- USB 2.x versus USB 3.x
  - Data rates
- USB connector types
  - Version compatibility and cable considerations

# HDMI and DisplayPort Video Cables

- Video requirements
  - Bandwidth (resolution and refresh rate)
- High-Definition Multimedia Interface (HDMI)
  - Versions and cable considerations
- DisplayPort
  - Daisy chaining



*image ©123RF.com*



*image ©123RF.com*

# Thunderbolt and Lightning Cables

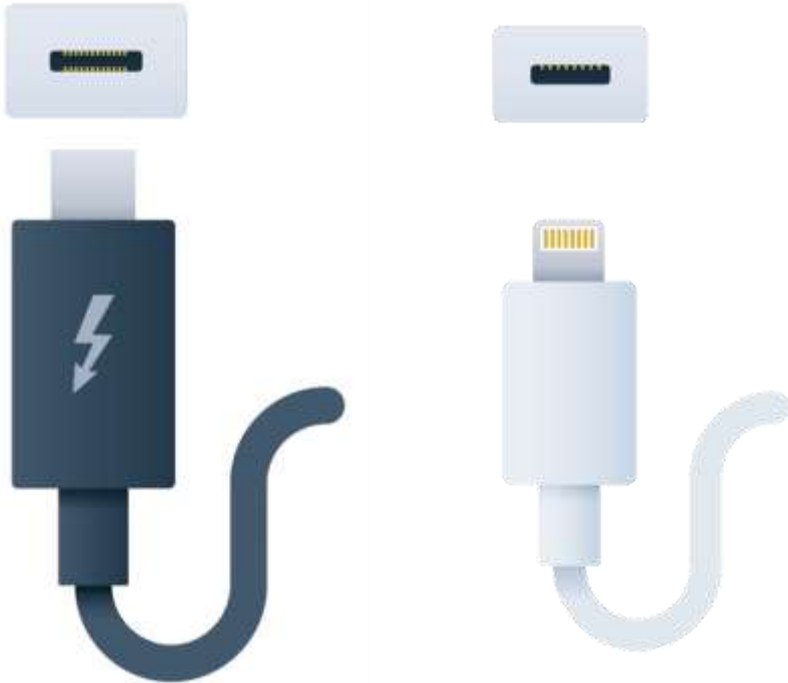


image ©123RF.com

- Thunderbolt
  - Versions and connectors
  - Active versus passive cabling
  - USB compatibility
- Lightning connector
  - iOS device connector
  - Adapter cables

# SATA Hard Drive Cables

- Serial Advanced Technology Attachment (SATA)
  - Data connector
  - SATA power connector
- Molex power connectors
- External SATA (eSATA)



image ©123RF.com



image ©123RF.com



# Review Activity: Cable Types and Connectors

- Personal Computers
- Peripheral Devices
- Universal Serial Bus Cables
- HDMI and DisplayPort Video Cables
- Thunderbolt and Lightning Cables
- SATA Hard Drive Cables
- Cable Types and Connectors

- Virtual WorkBench Lab: Upgrading/ Installing GPU and Daisy-Chain Monitors

## Lesson 1

# Topic 1B

## Install and Configure Motherboards

# Motherboard Functions

- PC system architecture
  - Binary data and instructions
  - Central processing unit (CPU) and cache
  - System memory
  - Mass storage
  - Removable storage
- Clock speed and frequency multipliers

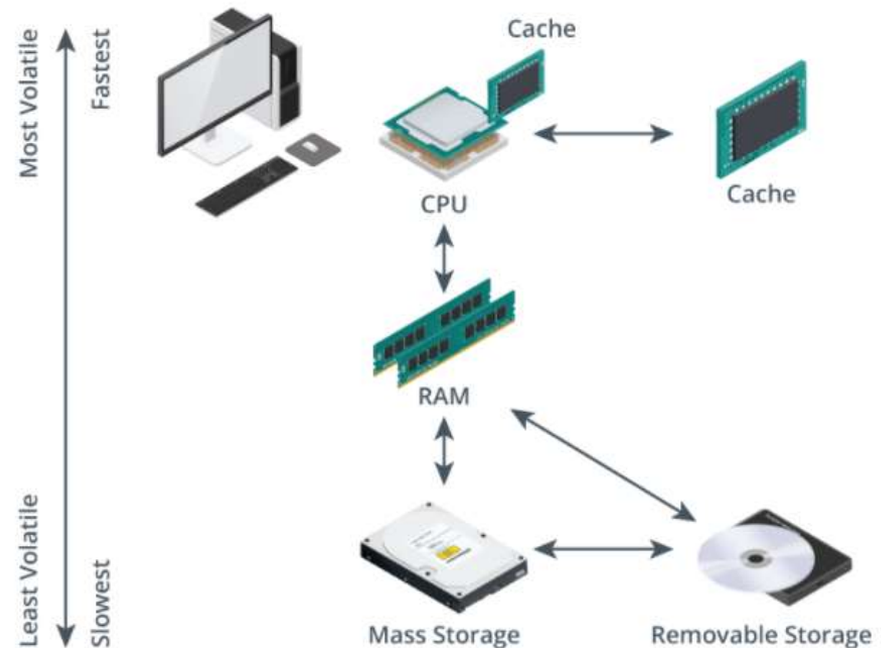


image ©123RF.com

# Electrical Safety and ESD



- Electrical safety
  - Disconnect power
- Electrostatic discharge (ESD)
  - Use anti-static tools to prevent damage to chips

# Motherboard CPU and System Memory Connectors

- CPU sockets
  - Socket form factors
  - Chipset
- System memory slots
  - Random Access Memory (RAM)
  - DIMM slots for system memory

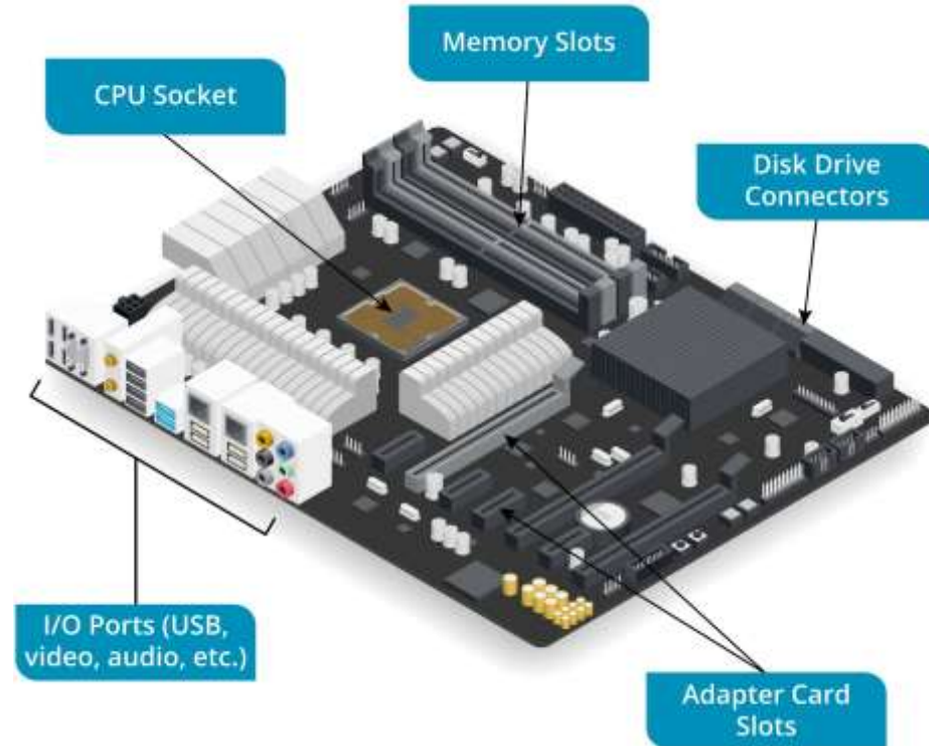


image ©123RF.com

# Motherboard Storage Connectors

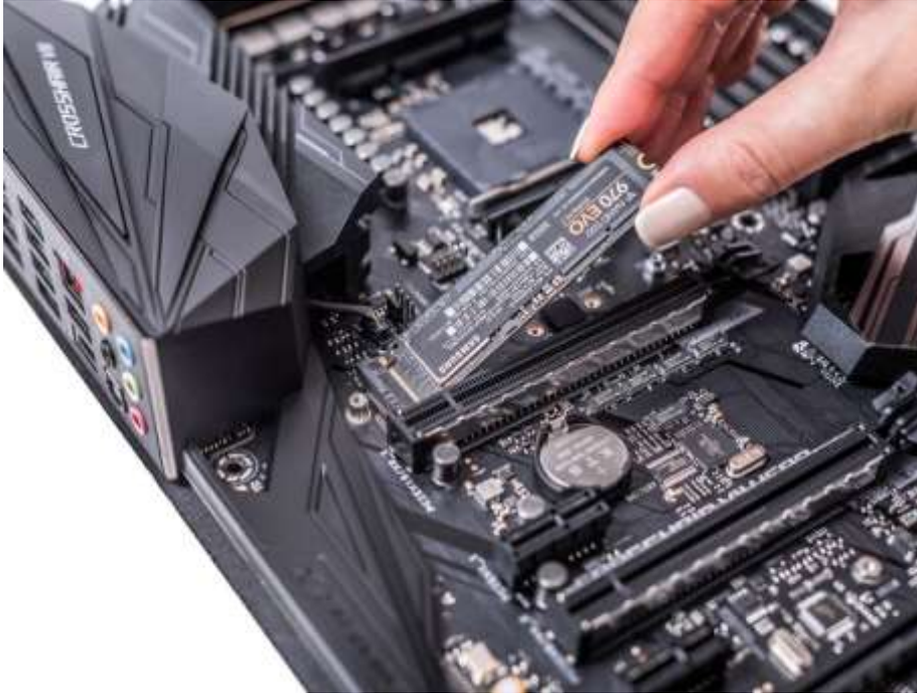


image ©123RF.com

- SATA
- M.2
- eSATA

# Motherboard Adapter Connectors

- PCI Express (PCIe)
  - Lanes and link bandwidth
  - PCIe versions and compatibility
  - Power
- Peripheral Component Interconnect (PCI)
  - Legacy interface
  - 3.3V versus 5V

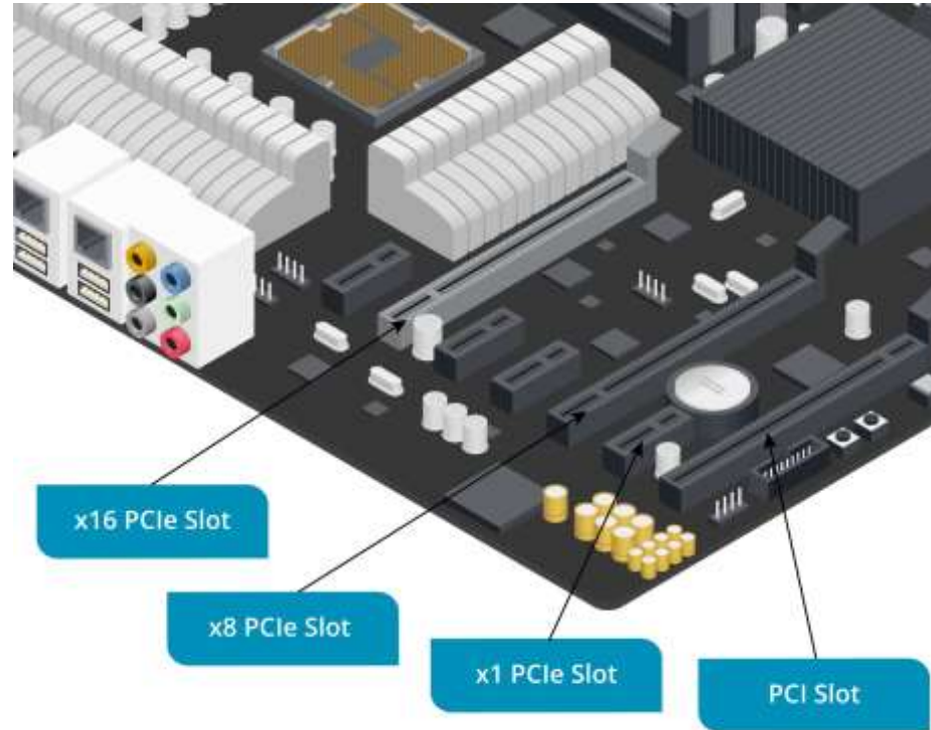


image ©123RF.com

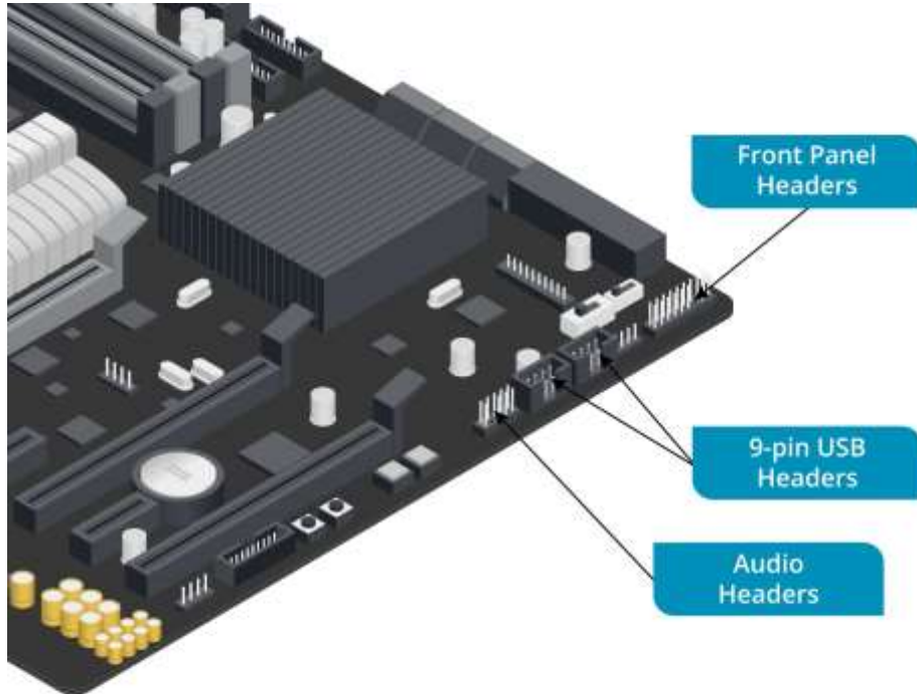
# Motherboard Form Factors

- Form factor
  - Physical dimensions
  - Case/power supply compatibility
  - Number of adapter cards supported
- Advanced Technology eXtended (ATX)
  - Full size and micro-ATX
- Information Technology eXtended (ITX)
  - Mini-ITX
- Motherboard installation
  - Standoffs



*Image courtesy of CompTIA*

# Motherboard Headers and Power Connectors



*image ©123RF.com*

- Headers
  - Connections to case components
- Power connectors
  - P1 motherboard connector
  - Fan connectors

# Video Cards and Capture Cards

- Video cards
  - Video output for monitor
  - Graphics Processing Unit (GPU)
    - Frame rate and 3D effects and textures
  - Graphics memory
  - Video ports
    - Type and number
- Capture cards
  - Video input/recording

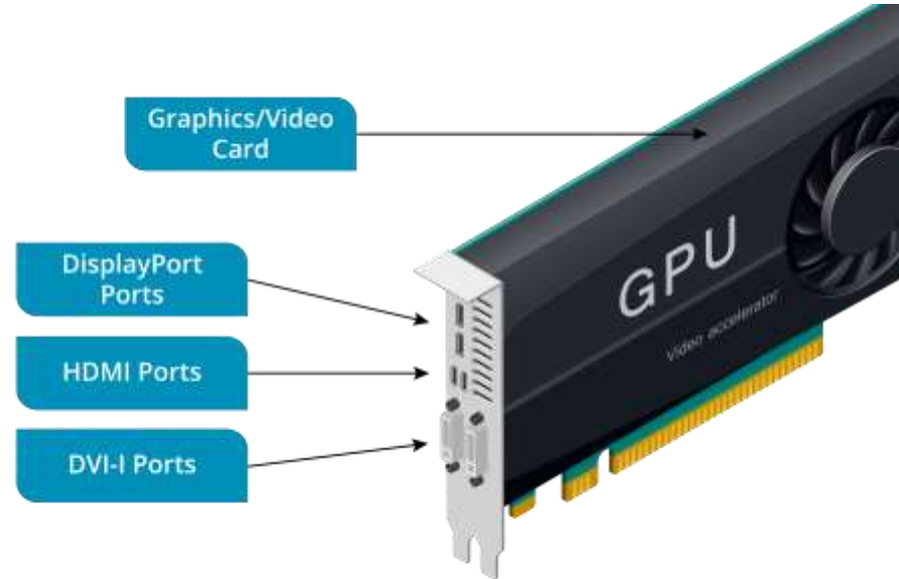
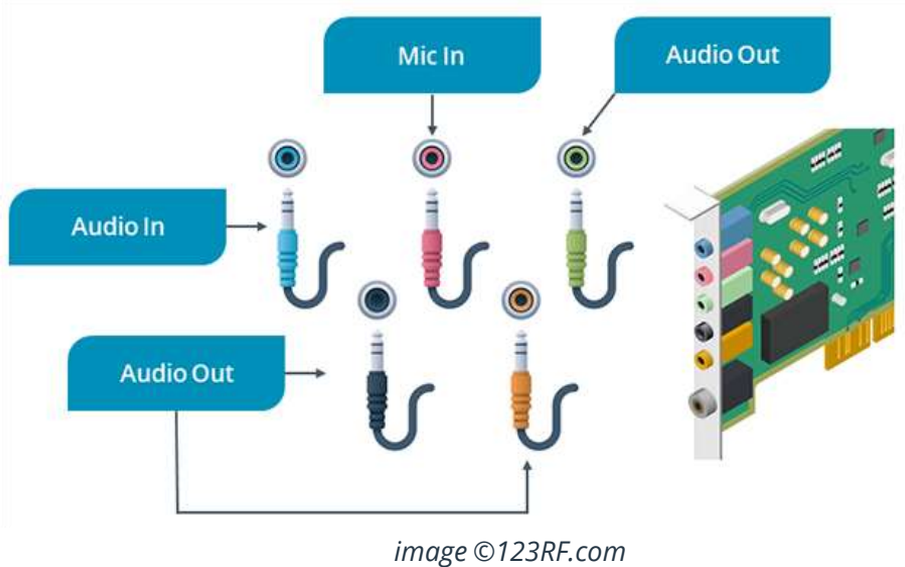


image ©123RF.com



- Audio jacks
  - Output (speakers and headphones)
  - Input (microphones)
- Surround sound support
- External audio interfaces

- Onboard Ethernet networking
- Network Interface Card (NIC)
  - Cable type (copper versus fiber optic)
  - Number of ports
- Wi-Fi adapter

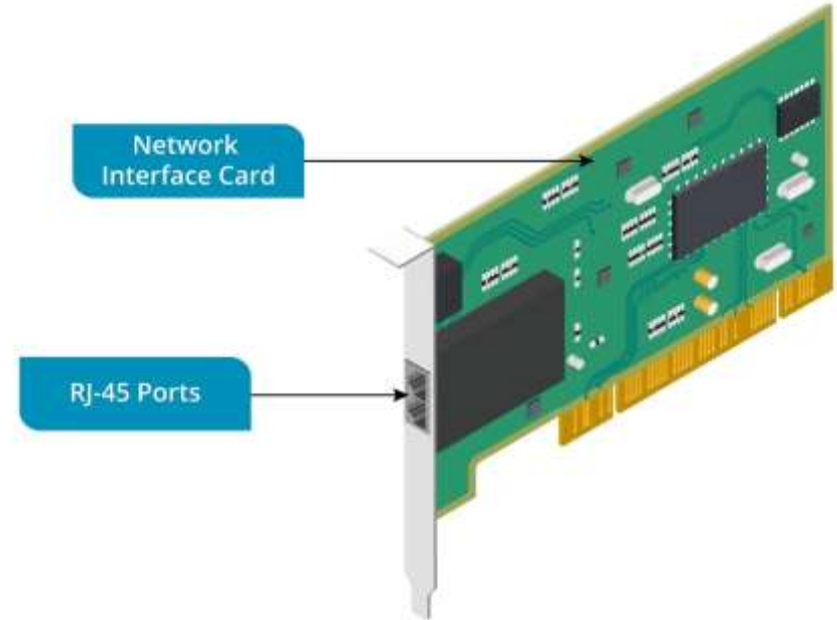


image ©123RF.com



# Review Activity: Motherboards

- Motherboard Functions
- Electrical Safety and ESD
- Motherboard CPU and System Memory Connectors
- Motherboard Storage Connectors
- Motherboard Adapter Connectors
- Motherboard Form Factors
- Motherboard Headers and Power Connectors
- Video Cards, Capture Cards, Sound Cards, and Network Interface Cards

- Virtual Workbench Lab: Install a Motherboard

## Lesson 1

# Topic 1C

## Explain Legacy Cable Types

# DVI and VGA Video Cables

- Digital Visual Interface (DVI)
  - Analog versus digital
- Video Graphics Array (VGA)
  - Analog only
  - Low bandwidth

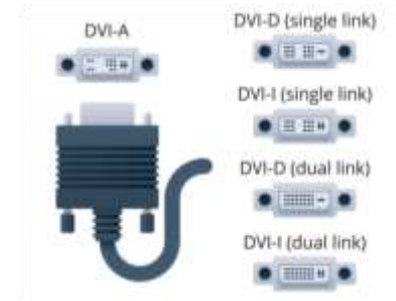


image ©123RF.com

- Parallel interfaces
- Small computer system interface (SCSI)
  - Versions and connector considerations
  - SCSI ID and termination configuration
- Modern SCSI usage as Serial Attached SCSI (SAS)

Male Connector (68-pin)



Female Port (68-pin)



image ©123RF.com

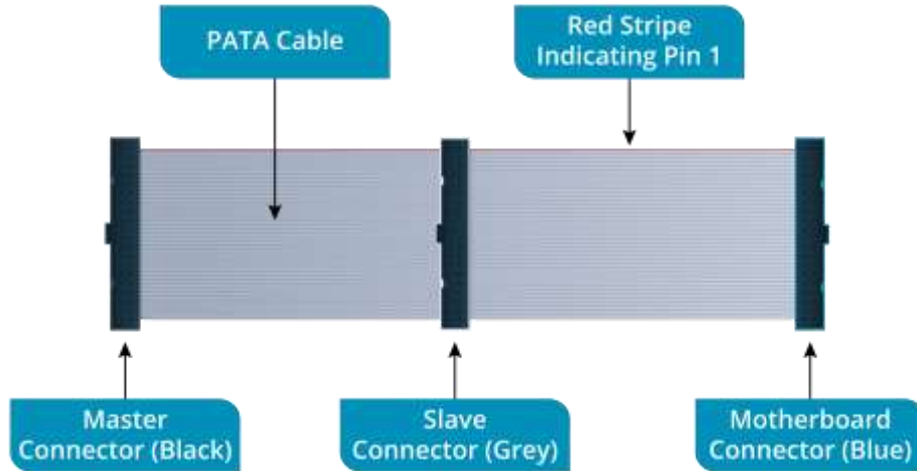
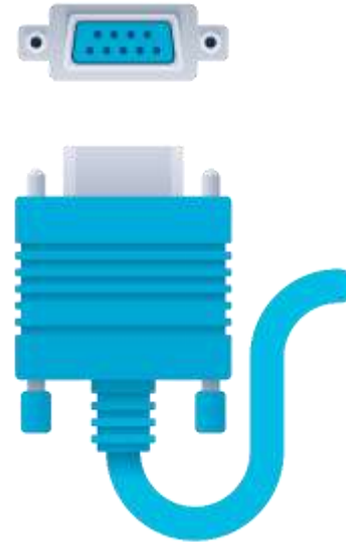


image ©123RF.com

- Enhanced integrated drive electronics (EIDE) or parallel ATA (PATA)
- Channels
  - IDE1 (primary) and IDE2 (secondary)
- Devices per channel
  - Device 0 and device 1
- EIDE cable and connectors

- RS-232 interface
- Low bandwidth
- DB-9 connector
- Software COM port
- PS/2 keyboard and mouse ports



*image ©123RF.com*

# Adapter Cables

- Passive cables with different connectors on each end
- Active cables with circuitry to translate signaling between different interface types
- Video
  - HDMI to VGA, HDMI to DisplayPort, HDMI to DVI, ...
- USB
  - USB-C to USB-A
  - USB hubs
  - USB to Thunderbolt, USB to Lightning



## Review Activity: Legacy Cable Types

- Explain Legacy Cable Types
- DVI and VGA Video Cables
- Small Computer System Interface
- Integrated Drive Electronics Interface
- Serial Cables
- Adapter Cables

CompTIA A+ Core 1 Exam 220-1101

# Lesson 1



© 2022 CompTIA. All rights reserved. This content is for informational purposes only. It is not intended to be used as a substitute for professional advice. For more information, please visit [www.comptia.org](https://www.comptia.org).

## Summary