

BASIC COMPUTER USAGE

# Motherboard & CPU

# Computer Hardware





# WHAT IS ...?

**Power supply**

**Mother | Main Board**

**Processor**

**SSD**



# Motherboard

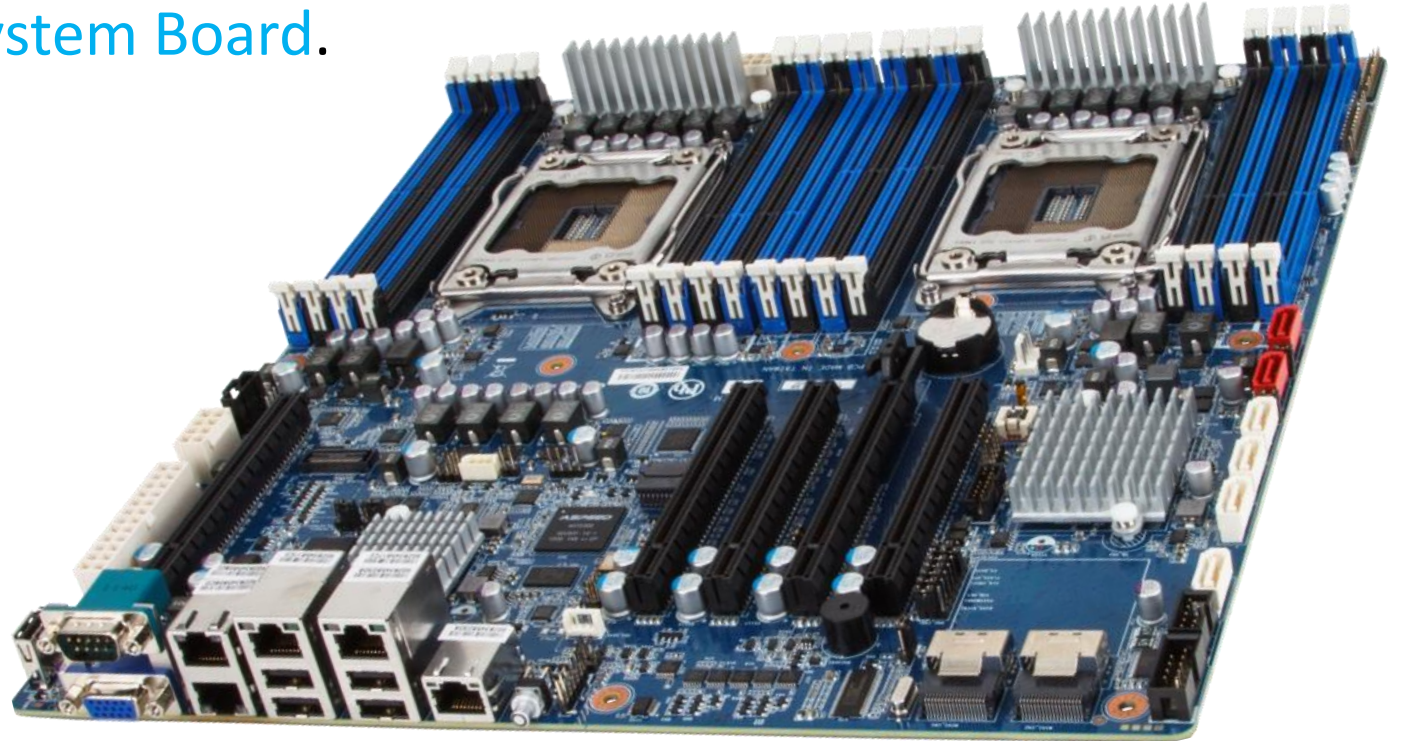






# What is Motherboard?

- The motherboard is the most important part of a PC that *enables the integration and control* of all other components and devices in a complete computer system.
- Motherboard or Mainboard or System Board.





10 MIN



# Motherboard in short

Motherboard is a **Circuit Board**

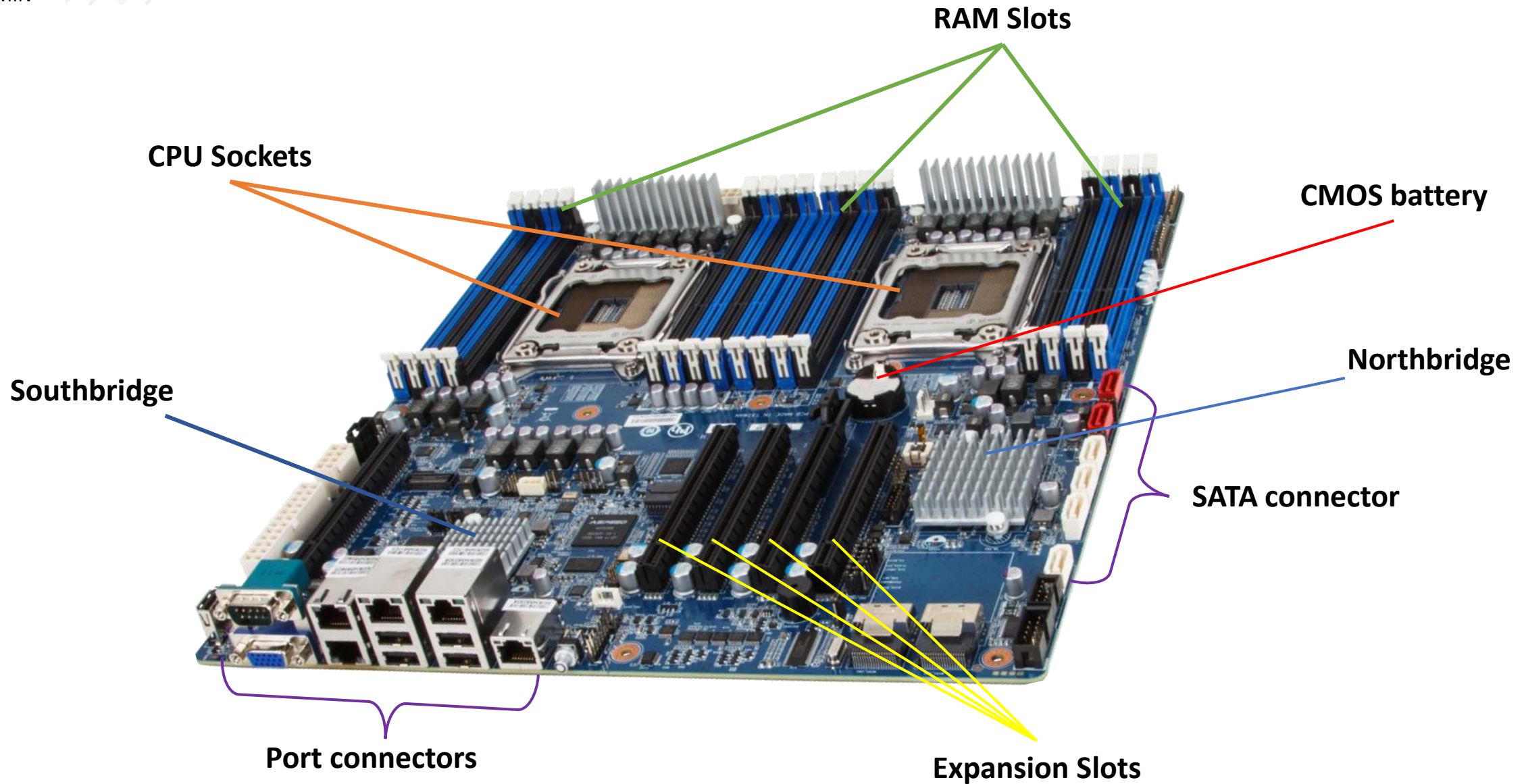
It's a **Backbone** of the computer

It **integrates** all Hardware into one system

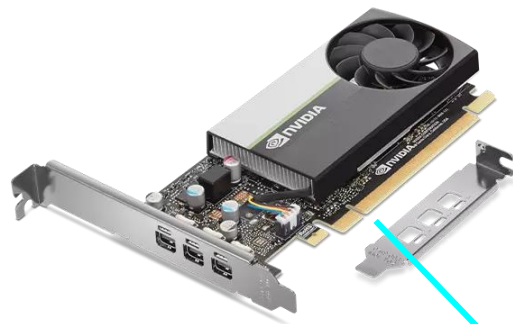
Allow all components to **receive power** and **communicate** together



10 MIN







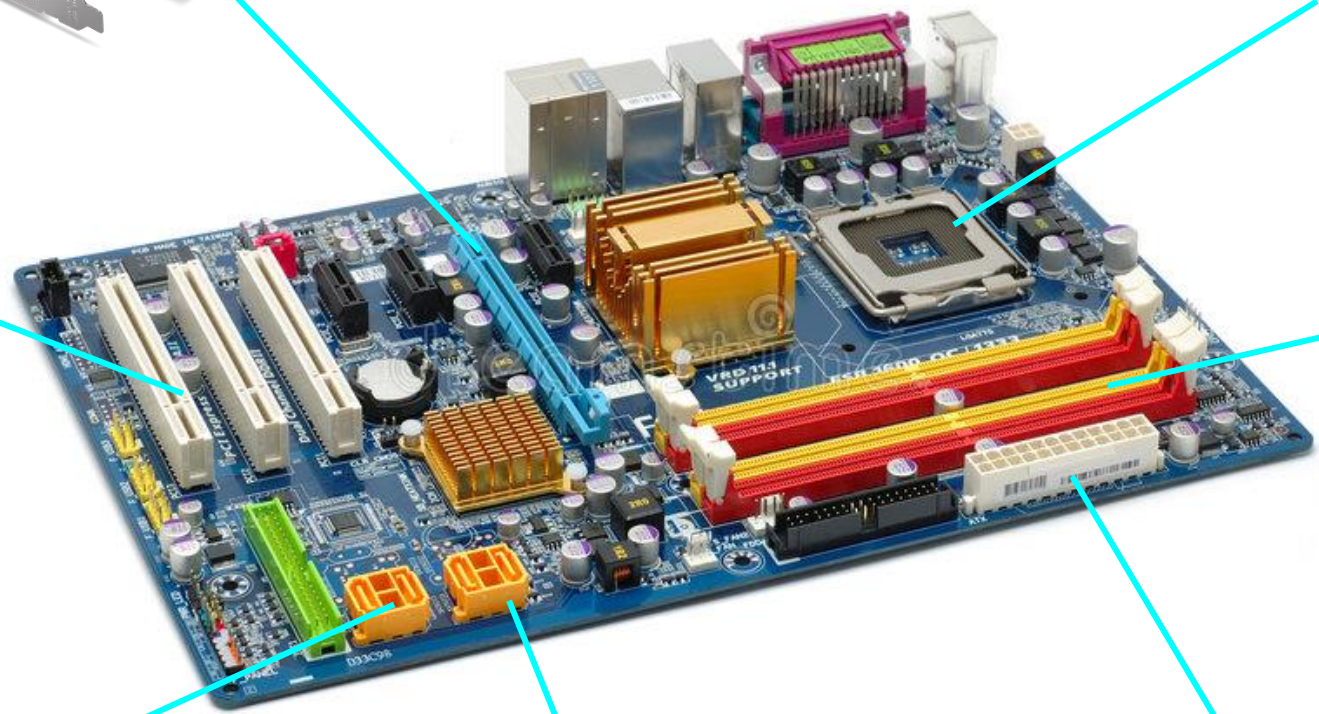
**Video/VGA  
Card**



**Processor  
(CPU)**



**Wireless  
Card**



**RAM**



**Hard Disk**



**DVD  
ROM**



**Power  
Supply**





10 MIN



# Type of Motherboard



ITX

(6.7"x6.7")



M-ATX

(9.6"x9.6")



ATX

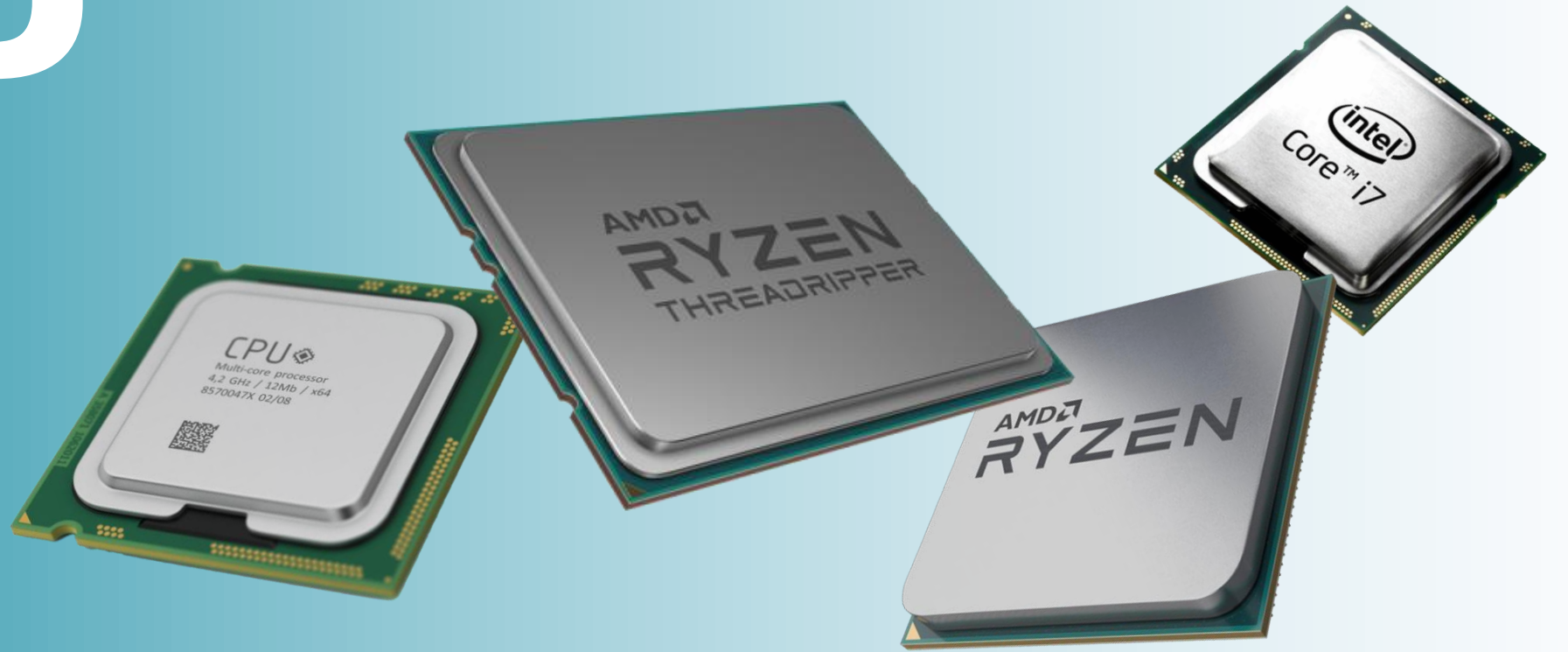
(12"x9.6")



E-ATX

(12"x13")

# CPU

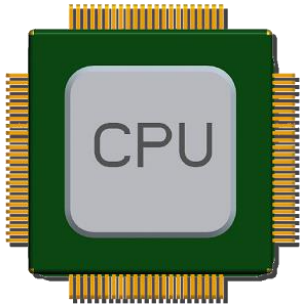




2 MIN



# WHAT IS CPU?



**SAME AS**







2 MIN



# What Role Of CPU In Computer?

What do you think  
CPU dose in Computer?



**It does all decisions, calculations all processing in Computer.**  
**Example,** even you typing or you move your mouse, all process need CPU  
make decisions.



10 MIN



# CPU in short

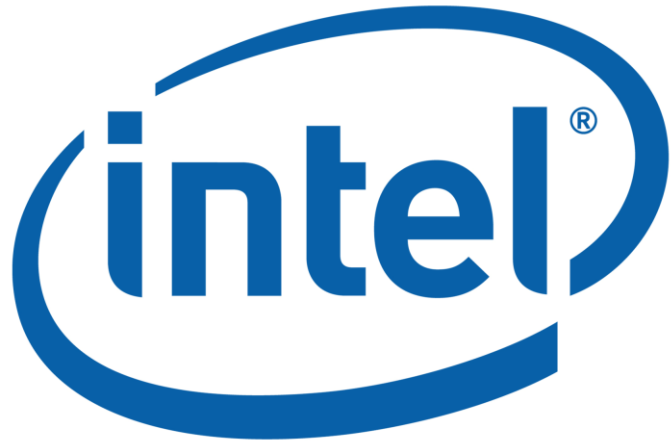
CPU is the “**brain**” of Computer system

CPU stands for **Central Processing Unit**

It **runs** program instructions

Basically the **faster the CPU**, the **faster computer** will perform

# MODERN CPUs



VS







5 MIN

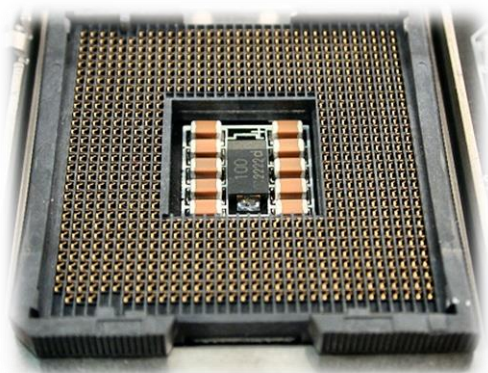


# CPU AND SOCKET

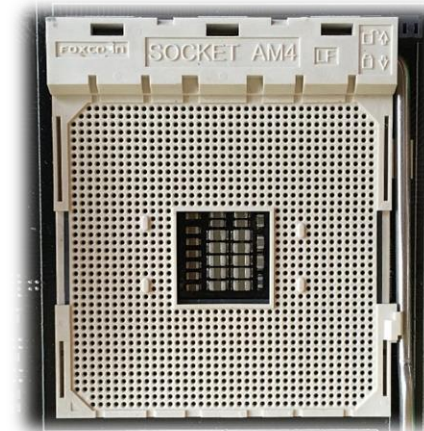
## Manufacturers









**Intel**

Intel platform use **LGA** ( Land grid Array) socket type.

**AMD**

AMD platform use **PGA** ( Pin grid Array) socket type.



Gaming	Content Creation	Basic Tasks
<p>Intel Core X-Series Processor</p> 	<p>Intel Core X-Series Processor</p> 	<p>Intel Core i3 Processor</p> 
<p>Intel Core i7 Processor</p> 	<p>Intel Core i7 Processor</p> 	<p>Intel Core i5 Processor</p> 
<p>Intel Core i9 Processor</p> 	<p>Intel Core i9 Processor</p> 	<p>Intel Pentium Processor</p> 
		<p>Intel Celeron Processor</p> 



10 MIN



# TECHNOLOGY ON CPU

- 64-bit processing
- Virtualization support
- CPU Cores
- Integrated graphics processing unit (GPU)
- Clock speed



# SELECTING CPU

**What's information you need to check before select CPU**

Check motherboard Manufacturers

Go To Manufacturers Websites

Check spec and CPU support

