

# PROGRAMMABLE LOGIC CONTROLLERS

## 1. PLC Fundamentals (Core Concepts)

- **What is a PLC?**
  - Definition & role in automation
  - Advantages over hard-wired relay logic
- **PLC Architecture**
  - CPU (control + scan cycle)
  - Memory (program memory, data table, I/O image table)
  - Input modules (digital/analog)
  - Output modules (digital/analog)
  - Power supply
- **PLC Scan Cycle**
  - Input scan → Program execution → Output update
  - Relation to continuous loops in software
- **PLC Programming Languages (overview)**
  - Ladder Diagram (main focus)
  - Mention of others: FBD, ST, IL, SFC (just awareness)

## 2. Ladder Logic Essentials (Main Exam Meat)

- **Contacts and Coils**
  - Normally Open (XIC)
  - Normally Closed (XIO)
  - Output Coil (OTE)
  - Latch (OTL) and Unlatch (OTU)
- **Logical Operations**
  - AND (series contacts)
  - OR (parallel contacts)
  - NOT (using NC contacts)
- **Internal Memory Bits**
  - How to use internal relays (B3, M bits) for intermediate logic
- **Basic Programs**
  - Start/Stop motor latch circuit
  - Simple interlock (two conditions must be true)

## 3. Timers (Time-Based Control)

- On-Delay Timer (TON)
- Off-Delay Timer (TOF)
- Retentive Timer (RTO)
- Timer Reset (RES)  
*(Know their use-cases and how to wire them in ladder logic)*

## 4. Counters (Count-Based Control)

- Count Up (CTU)
- Count Down (CTD)
- Counter Reset (RES)  
*(Be able to create simple counting circuits)*

## 5. Data Handling & Math

- **Comparison Instructions**
  - Greater Than (GRT)
  - Less Than (LES)
  - Equal (EQU)
- **Math Instructions**
  - ADD, SUB, MUL, DIV
  - Scaling analog inputs (basic understanding)
- **Move Instruction (MOV)**
  - Copy data between memory locations

## 6. Program Structuring Techniques

- Sequencing (step-by-step control, e.g. washing machine cycle)
- Subroutines / JSR (jump to subroutine)
- State machines (using memory bits to track steps)

## 7. Troubleshooting & Simulation

- **Diagnostics**
  - Going online with PLC software
  - Forcing I/O (know concept)
  - Monitoring and interpreting real-time values
- **Common Faults**
  - Inputs not wired or misaddressed
  - Timers/counters not resetting as expected
- **Simulation Practice** (*you already reached this in class*)
  - Start/Stop motor latch
  - Traffic light (timers)
  - Bottle filling/counting (counters)
  - Door interlock (AND/OR logic)

## 8. Extra (If Time Allows / Bonus Points)

- Analog I/O handling (4–20 mA sensors, scaling raw values)
- Safety interlocks (why certain conditions must be enforced before outputs energize)

### Your Study Priority

If time is tight, focus in this order:

**Ladder Logic Basics → Timers → Counters → Comparisons/Math → Structuring → Troubleshooting/Simulation.**

### Practical Tip

-  Spend most of your time in a simulator (OpenPLC or LogixPro).
-  Build small circuits for each topic.
-  Write tiny notes after each topic with a quick ladder snippet.

## 9. Minor Topic Additions for a Full House

**Data Addressing & Naming Conventions:** Understand how different PLC brands label inputs, outputs, timers, and internal bits (e.g., I:1/0, O:2/1, M0.0), so you can read and write ladder logic accurately.

**Basic Error Handling & Safety Chains:** Learn how to use latches/unlatches or fault bits to flag abnormal conditions, and design safety interlocks (like E-stops) that override all other logic when triggered.

**PLC Operating Modes:** Know the difference between RUN, PROG/STOP, and REMOTE modes, and how each affects program execution and editing.

**Troubleshooting Scenarios:** Be ready to diagnose practical issues (e.g., motor not starting despite input signal, counters double-counting) by tracing logic, wiring, and I/O behavior.

## WHAT IS A PLC?

**PLCs** are a specialized industrial computer that controls and automates processes in various industries.

PLCs are designed to be rugged, reliable, and easily programmed to **monitor** and **control** machines and processes.

A **Programmable Logic Controller (PLC)** is basically a rugged, specialized industrial computer built to run automation tasks. Rugged means they can operate in harsh environments.

 It *takes in signals* from sensors and switches, processes them according to a stored program, and then sends commands to outputs like motors, valves, or lights.

### Key real-world use cases:

- Controlling machines on a factory assembly line.
- Managing amusement ride rollercoasters as they twist and turn.
- Automating food-processing machinery that mix ingredients for your favorite snack.

## Why PLCs instead of normal PCs?

### Designed to Handle Digital & Analog I/O:

PLCs have built-in I/O modules to directly handle digital and analog signals from industrial devices, while regular PCs need extra hardware and software, making them slower and harder to use for real-time control.

### Survive Extreme Temperatures:

PLCs are rugged and built to survive extreme temperatures, while regular PCs can't handle the heat—or the cold—of harsh industrial environments.

### Immune to Electrical Noise:

PLCs are built to resist electrical noise from heavy machinery, while regular PCs can glitch or fail in such interference-heavy environments.

### Resist Vibration and Impact:

PLCs are designed with sturdy, shock-resistant casings and components, enabling them to withstand vibrations, impacts, and rough handling while regular PCs are too fragile and prone to hardware failures under physical stress.



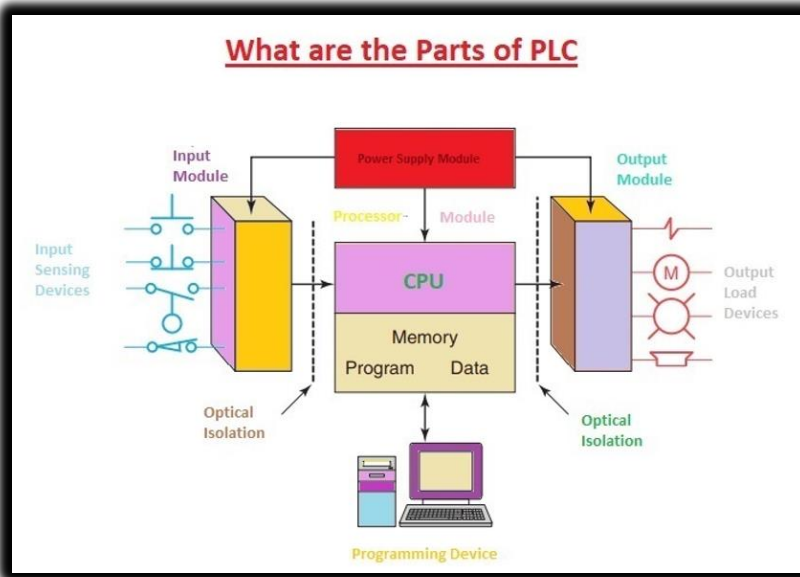
## Core Sections of a PLC

### CPU (Central Processing Unit)

The PLC's "brain."

Contains a microprocessor, memory chips, and circuits for control logic, monitoring, and communication.

- **Microprocessor:** The brain of the PLC, executing tasks and calculations quickly.
- **Memory Chips:** Store the program and real-time data, like sensor states.
- **Control Logic & Communication Circuits:** Internal pathways for CPU communication with memory, I/O, and other devices.



### ⚡ CPU Operating Modes

Just like you might switch between "work mode" and "chill mode," the PLC's CPU has distinct operating modes:

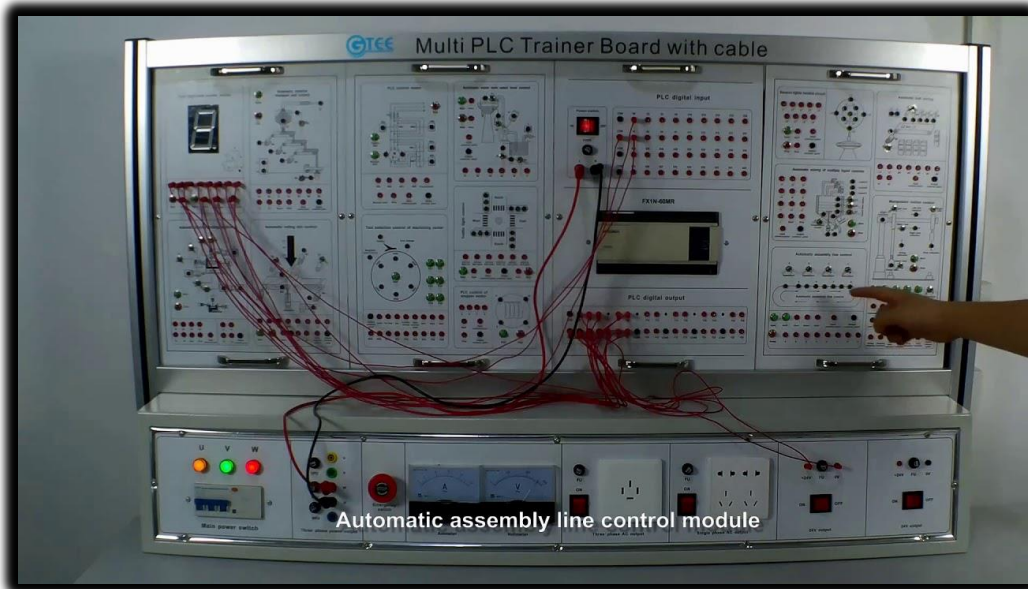
- **Programming Mode:** In this mode, the PLC's CPU is ready to receive **new instructions**. When you connect a PC with PLC programming software, the CPU is in this mode, **ready to accept and save those changes** to its memory. It's like updating the PLC's brain with new skills.
- **Run Mode:** Once the program is downloaded and confirmed, you switch the CPU to Run Mode, where the PLC **springs into action!** In this mode, the CPU constantly executes the program stored in its memory.

## ⚡ I/O Interface System

**PLC's "nerves":** These are the input/output (I/O) systems that receive signals from sensors/switches and send commands to actuators (motors, lamps, relays).

### Inputs (The Senses – How the PLC Gathers Info): 🧐 💡

- This part of the PLC is constantly **listening and watching** for signals from the outside world.
- **Field devices** are like the "reporters" sending info *to* and receiving instructions *from* the **PLC**. They gather real-world info (like temperature, position, pressure) or act on commands (like turning a motor on).
- **Sensors:** Sensors give the PLC *status updates*. A proximity sensor says, "Product is in place." A temperature sensor warns, "It's getting hot!" 🌡️🔥
- **Switches:** That button which sends an electrical signal (an input) to the PLC, saying, "Let's get started/stop!", controlled by humans.



PLC Training Board.

## Outputs (The Muscles – How the PLC Takes Action):

- Once the PLC's brain (CPU) has processed the inputs and made a decision, the output interface is how it **sends commands** back out to the real world to make things happen.
- Actuators** are the "doers" that receive commands from the PLC and perform a physical action.
- Motors:** If the PLC decides to start a conveyor belt, it sends an electrical signal (an output) to the motor, telling it to spin.
- Lamps/Lights:** If a machine completes a task, the PLC might turn on a "*Task Complete*" light. Or, if there's an error, it might flash a warning lamp. 
- Relays:** PLCs can't directly power **big machines** — they're not strong enough. So they use a **relay** (like a remote-controlled switch) to turn on bigger devices.  
 PLC says: *"Relay, switch that heavy-duty pump on!"*  
→ Relay flips the power to the big machine.

## PLC CPU Memory – What it stores and tracks

- Stores the **program logic**, the actual instructions.
- Tracks the current **status of inputs and outputs**
- Data Values – Stores values for:
  - Timers  (e.g., wait 5 seconds before starting)
  - Counters  (e.g., count 10 items passing a sensor)
  - Internal Bits  (virtual switches used inside the program)

## The Scan Time: Blazing Fast Automation!

A PLC is a dedicated industrial controller, built to run a single control program — and it does so continuously and extremely fast.

### 1. Read Inputs

The PLC checks the status of all **input devices** (e.g., are switches pressed? Is the sensor triggered?).

### 2. Execute Program

Using the input data, the CPU **runs the logic** stored in its memory — this includes timers, counters, and all the if/then conditions in the control program.

### 3. Update Outputs

Based on the results, the PLC **sends commands to output devices** (e.g., turn on a motor, light a lamp, or open a valve).

The time it takes for the CPU to complete **one full cycle** – reading inputs, executing the program, and updating outputs – is called the **scan time**.

This happens with mind-blowing speed, often in the range of **1/1000th of a second** (that's 1 millisecond!).

Imagine blinking, and the PLC has already completed several hundred scans!

This rapid cycling is crucial for ensuring that industrial processes respond instantly to changes in the real world.

## Why is This Important?

This ultra-fast cycling is **critical** in automation:

- Ensures machines respond **instantly** to changes.
- Keeps operations **precise, reliable, and safe**.

## Why this matters for your exam

- You can now clearly define what a PLC is, where it's used, and why it's built tough.
- You can explain its main parts (CPU and I/O), modes (program/run), and how the scan cycle works.
- You understand what “scan time” means and why memory is crucial.

### 3. HACK THE EXAM (DAMAGE CONTROL)

- Step 1: Open exam syllabus → Highlight 3 topics with highest marks weight.
- Step 2: Find one YouTube tutorial per topic (watch at 1.5x speed).
- Step 3: Handwrite key formulas/diagrams → Stick on wall → Sleep near them.
- Stop studying to "know" — study to PASS.

## Main parts of a PLC (Programmable Logic Controller)

### 1. CPU (Central Processing Unit)

 The brain.

- Executes the control program (ladder logic, etc.)
- Does all the decision-making.
- Handles communication with other modules.
- Stores the logic in memory and updates outputs based on inputs.

### 2. Power Supply

 The heart pumping electricity.

- Feeds the CPU and I/O modules with stable DC power (often 24volt DC).
- Without this? Dead PLC. 

### 3. Input Module(s)

 The senses (eyes, ears).

- Reads signals from field devices (sensors, pushbuttons, limit switches).
- Converts them into logic levels the CPU understands.

### 4. Output Module(s)

 The muscles (hands, feet).

- Sends commands to actuators (motors, relays, lamps, solenoids).
- Converts CPU logic to real-world signals.

## 5. Programming Device (not always mounted, but essential)

👉 *The interface.*

- Laptop or handheld used to load/edit programs into the PLC.
- Without this, you can't tell the PLC what to do.

## 6. Communication Ports / Interfaces

👉 *The mouth and ears for networking.*

- Ethernet, RS-232, Profibus, etc. for talking to HMIs, SCADA, or other PLCs.
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### In exam-mode language:

A PLC is made up of a **CPU** (processes the program), a **power supply** (provides DC power), **input modules** (receive signals from field devices), **output modules** (drive actuators), and **programming/communication interfaces** (for configuration and data exchange).

🔥 **Pro tip:** If they want extra sauce, throw in: *"All these parts work together to replace hard-wired relay logic with flexible, programmable control."* ⚡