



## **AGENDA**

- ☐ INTRODUCTION TO PROFIBUS/ PROFINET.
- PROFIBUS.
- ☐ PROFINET.
- ☐ APPLICATIONS.
- ☐ SIMULATION.
- ☐ CONCLUTION.

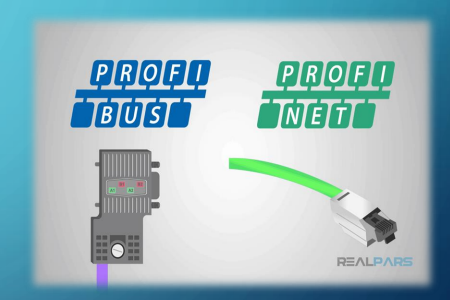
## INTRODUCTION TO PROFIBUS/ PROFINET

#### **PROFINET:**

- Advanced industrial Ethernet-based communication protocol.
- Real-time data transfer and high-speed performance.
- Seamless integration with existing systems.

#### **PROFIBUS:**

- Established industrial communication standard.
- Reliable and versatile fieldbus technology.
- Enables seamless automation connectivity.



# PROFINET

- Ethernet-based communication protocol.
- Developed by PROFIBUS & PROFINET International.
- Real-time communication for industrial Automation.
- Supports motion control, safety, energy management, and diagnostics.



# **PROFIBUS**

- Fieldbus communication protocol.
- Developed by PROFIBUS & PROFINET International.
- Works for different topologies such as star.
- Supports various device types, including sensors, actuators, controllers, and drives.



### **ARCHITECTURE**

#### **PROFIBUS**

- Centralized controller (PLC) and decentralized peripherals.
- PROFIBUS DP for factory automation.
- PROFIBUS PA for process automation.
- Controller acts as the master, peripherals as slaves.

#### **PROFINET**

- Controller (PLC) and IO devices.
- PROFINET IO for real-time communication.
- PROFINET CBA for componentbased automation.
- Flexible and scalable architecture

### **DATA LAYERS**

#### **PROFIBUS**

- Physical Layer:
- Based on RS-485(Slow speed).
- Transmission rates 9.6 Kbps, 12 Mbps, and 45 Mbps.
- Data Link Layer:
- PROFIBUS DP and PROFIBUS PA protocol.
- Provides error checking and correction

#### **PROFINET**

- Physical Layer:
- Use Ethernet Technology(High Speed).
- Transmission rates 10 Mbps, 100 Mbps, and 1 Gbps.
- Data Link Layer:
- Ethernet II and IEEE 802.3 protocol.
- Provide communication with a maximum cycle time of 31.25 µs.

## **COMMUNICATION REQUIREMENT**

■ Bandwidth:

Profibus DP can handle up to 12 Mbit/s.

Profinet up to 100 Mbit/s.

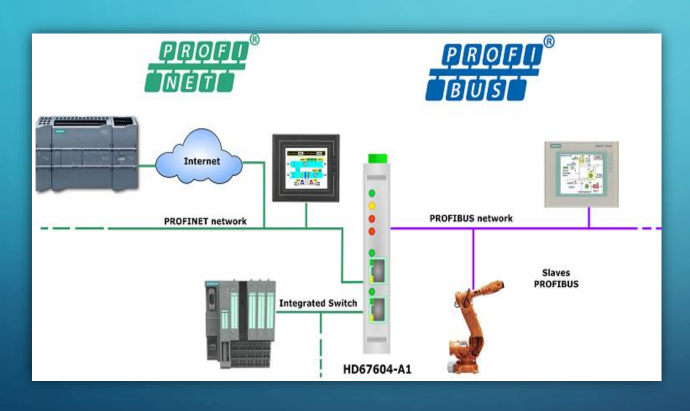
**■** Latency:

Profibus ranging from microseconds to milliseconds.

Profinet ranging from microseconds to low milliseconds.

## **APPLICATIONS**

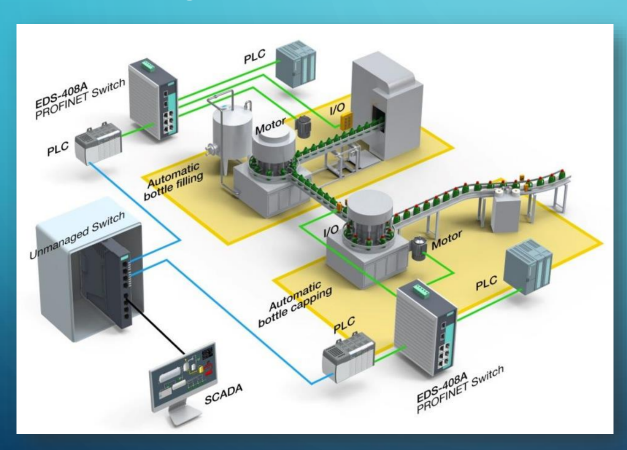
Manufacturing and Assembly Lines





## **APPLICATIONS**

**Bottling facilities** 





## PROS & CONS

#### **PROFIBUS**

- Robust and Reliable Technology.
- Cost-Effective Industrial Automation Solution.

- Limited Bandwidth for Data
   Transmission.
- Compatibility Challenges with Modern Systems.

#### **PROFINET**

- High-Speed Real-Time Communication.
- Seamless Ethernet Integration and Interoperability.

Complexity and Higher Setup Costs.

Vulnerability to Network Issues.

# SIMULATION(PROFIBUS)

import time

```
class PROFIBUSSlave:
    def __init__(self, address):
        self.address = address

def process_request(self, request_data):
    if request_data == b"Hello, slave!":
        return "Hello, master {}!".format(self.address).encode()
    else:
        return b"Unknown request!"
```

```
class PROFIBUSMaster:
    def __init__(self, slaves):
        self.slaves = slaves

    def send_request(self, request_data):
        responses = []
        for slave in self.slaves:
            response = slave.process_request(request_data)
            responses.append(response)
        return responses
```

# SIMULATION(PROFIBUS)

```
slaves = []
for i in range(1, 6):
    slave = PROFIBUSSlave(address=i)
    slaves.append(slave)

master_device = PROFIBUSMaster(slaves=slaves)

request_data = b"Hello, slave!"
responses = master_device.send_request(request_data)

for i, response in enumerate(responses):
    print("Response from slave {}; {}".format(i + 1, response.decode()))
```

#### **RESULTS**

```
Response from slave 1: Hello, master 1!
Response from slave 2: Hello, master 2!
Response from slave 3: Hello, master 3!
Response from slave 4: Hello, master 4!
Response from slave 5: Hello, master 5!
```

