# Helping you teach... PLC Programming

From beginner to expert our PLC training systems provide all you need to teach Programmable Control. They are so easy to set up and use that they will quickly become the most essential items in your lab.

We provide the complete packages with instructions, lessons, and programming software - to ensure that teaching the use and application of PLCs is simple, and can be completed quickly.





# Industrial Control Trainer | INTERMEDIATE LEVE

The easy-to-use ladder programming software and simulator makes this the easiest trainer available for taking students through the hardest part of their industrial controls learning.

Students follow instructions and complete challenges starting with simple tasks but quickly ramping up to commercial level programming skills.

#### Order as:

# 290-01 Industrial Control Trainer

- Industrial Control
- Hand Operated Air Compress
- Access to 80+ DLC Lossons
- ALSO AVAILABLE:

The trainer can be packaged with one of two industry-standard commercial controllers:

- Siemens S7-1200
- Allen Bradley Micro820

Conveyor belt part sorting system

Work-Cell Control

3x Electro-pneumatic controlled cylinders

2x Infrared beam sensors for measuring part size

> Sorted parts bin

Manual control panel with sensor status indication

# Industry 4.0

PETRA II - Advanced Industrial Control Teaching Set | ADVANCED LEV

PLANT 1

PLANT 2

PETRA II is designed to enable quick and easy instruction on the operation and application of an HMI panel, together with the principles of SCADA.

PETRA II is simple enough to explain and operate quickly, but contains enough process components to demonstrate the operation of an HMI Panel.

Intermittent fault insertion illustrates the need for SCADA and the HMI panel, for the efficient operation of a modern Industry 4.0 plant.

#### Order As:

292-00 PETRA II - Advanced Industrial Control Teaching Set

Includes:

- PETRA II Advanced Industrial Control Trainer
- 2x Siemens PLCs
- STEP 7 Software
- HMI Panel
- Network Hu
- Access to 90+ Advanced PLC Programming Lessons

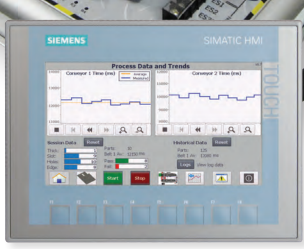


Plant Simulation and Status Screen



PLC 1

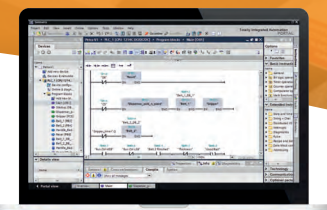
industrial



▶ Recipes Screen

HMI PANE

Performance Tracking Screen



#### STEP 7 Software

In order to get the topics taught in a short space of time, we provide a series of PLC programs. So rather than in-depth programming, students are taken through the process of adapting and extending existing programs.

NETWORK HUB

## MONITORING



# TREND ANALYSIS

### PREDICTIVE MAINTENANCE



Control and Status Component		Warn	Warnings and Alarms		
Gripper Ready     Part at Gripper	O O Thick	- Warning	Level:	0	
O Process 2 Complete	Holes		-		
O Processing Re Difetent			×		
Ackrowledge this wa	ig slow and may need attention arring to allow processing to contin				
PLC2 Step: 00					
No. Time			wiedge gr	oup	
				_	
			-	-	
TTP:			_	₩.	
🟫 🛸 Stat	Stop 50	<b>D</b>		0	
		and the second		-	

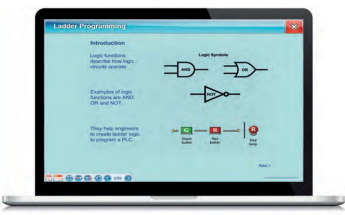
Alarms Screen

# PLC Programming Curriculum

Our emphasis is on delivering training solutions that:

- Match curriculum requirements
- Can be taught within the unit times available
- Can be used by any student

The lessons we've developed to accompany these training systems include the following topics:



INTERMEDIATE LEVEL Industrial Control Trainer (290-01)

#### Programmable Logic Controllers

- Introduction to PLCs
- Construction and Function of a PLC
- Sequence Control System

#### **Basic Programming Concepts**

- Identifying the Requirements
- Ladder Programming
- Latches
- Flip-Flop Latches
- Latching an Airlock

#### Ladder Instructions

- Counters
- Counting Parts
- Timers
- Memory Stores

#### **Further Programming Methods**

Using GRAFCET Diagrams

#### Fieldbus Systems

Profibus DP

#### Analog Sensors and Actuators

- Analog Inputs
- Analog Outputs

#### ADVANCED LEVEL PETRA II - Advanced Industria Control Teaching Set (292-00

#### Programmable Logic Control

- Programmable Logic Controllers (PLCs)
- Construction and Function of a PLC
- Connecting a PLC

#### Programming PLC Systems

- Converting Logical Circuit to Functional Plan
- GRAFCET Sequence Control Systems
- Ladder Logic Programming
- PLC Programming
- Latches / Counters / Timers
- Memory Stores

#### SCADA Systems

- Introduction to SCADA
- Smart Sensors
- Industrial Networks and Security
- HMI Recipes, Alarms, and Logs

#### Practicals

- Networking Connecting Devices Together
- Displaying Real-Time Data on the HMI Panel
- Controlling Program Flow from the HMI
- Programming a Recipe and an Alarm
- Showing a Trend
- Logging Detailed Data
- Identifying Faults and Maintenance Issues

#### If you'd like a call or a visit:

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