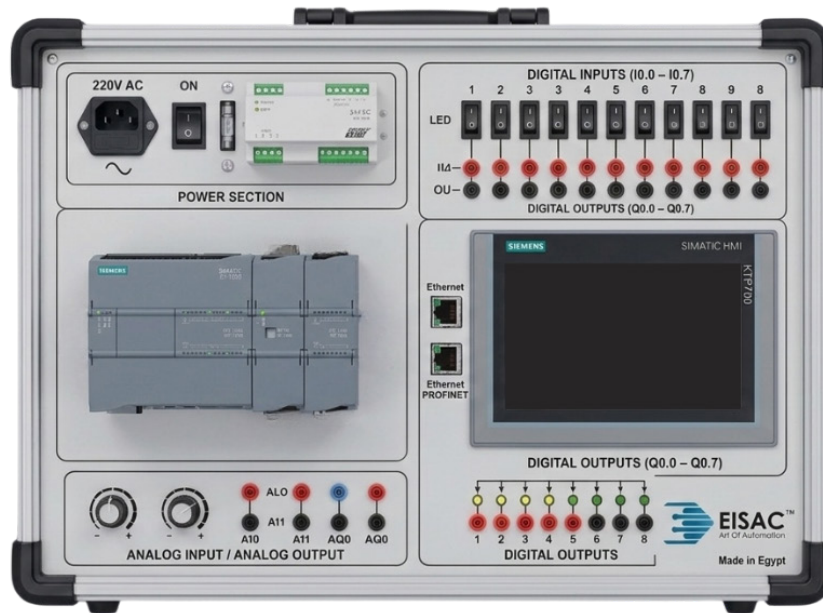


S7-1200 PLC +HMI Training Kit



Kit Code :ES-1200H

Overview

The EISAC Advanced Integrated Automation Suite is a premier industrial training solution designed for high-level automation engineering and technical education. This suite provides a comprehensive, "all-in-one" environment for developing, testing, and simulating complex industrial control systems. By integrating the industry-standard Siemens S7-1200 PLC with the KTP700 Basic HMI, it offers a seamless platform to master the TIA Portal ecosystem.

The system is engineered for versatility, allowing it to function as a standalone trainer or as a master controller for external industrial processes via its standardized interface

APPLICATIONS

Discrete Control: Mastering logic gates, timers, and advanced counters

HMI/SCADA Design: Developing professional user interfaces, alarm handling, and data logging

Process Automation: Implementation of PID control loops for level and temperature simulation.

Industrial Networking: Setting up PROFINET networks and machine-to-machine communication

Remote Monitoring: Utilizing the integrated web server for remote status tracking

TRAINING EXPERIMENTS

Basic Logic Operations: Implementation of DOL motor starters and interlocking

Analog Signal Scaling: Converting raw sensor data into physical units

HMI Dynamics: Creating animated objects and real-time trend graphs

Sequential Control: Programming complex sequences using Graph or Ladder logic

Diagnostic Tasks: Learning how to use TIA Portal for online hardware diagnostics

SYSTEM COMPONENTS

Controller Unit	Siemens SIMATIC S7-1200 PLC (CPU 1212C/1214C DC/DC/DC)
Visual Interface	Siemens KTP700 Basic (7-inch High-Resolution Touchscreen)
Network Hub	Integrated Industrial Ethernet Switch for multi-node connectivity
I/O Simulation	Manual Simulation Board (Toggle Switches & Potentiometers)
Signal Interface	4mm Safety Terminal Matrix (Access to all Digital & Analog I/O)
Power System	Stabilized 24V DC Internal Supply (Short-Circuit & Overload Protection)

TECHNICAL SPECIFICATIONS

Logic Supply	24V DC Internal SMPS
Digital Inputs	8 x 24V DC (Simulated & External)
Digital Outputs	8 x 24V DC (Transistor Outputs)
Analog Inputs	2 x (0-10V DC) via Multi-turn Potentiometers
Analog Outputs	1 x (0-10V / 4-20mA) via Optional Signal Board
Communication	PROFINET, TCP/IP, Modbus TCP
Programming	TIA Portal (Step 7 & WinCC Basic)

SAFETY FEATURES

Circuit Protection: Primary AC input protected by a high-speed fuse.

DC Safety: Short-circuit and overload protection for all 24V DC distribution points.

Terminal Isolation: Fully shrouded 4mm safety jacks to prevent accidental contact

Visual Monitoring: LED indicators for all I/O status and master power

Grounding: Integrated earth grounding for the entire system chassis

MECHANICAL SPECIFICATIONS

Faceplate: Professional-grade control panel with permanent, high-contrast industrial labeling

Ergonomics: Angled control surface for improved visibility and user comfort

Portability: Integrated heavy-duty handle for field or laboratory mobility

Mounting: Vibration-resistant internal mounting for all electronic components



2026 EISAC Automation

This document and its contents are the exclusive property of EISAC Automation. Unauthorized reproduction, distribution, or modification of this material, in whole or in part, is strictly prohibited. Specifications are subject to change without notice.

Order Here



ES-1200H