

Programmable Logic Controller System with I/O Modules

This programmable controller system has a CPU module with communication ports, plus I/O modules for signal processing. It is designed for real-time industrial automation, control, and monitoring.



Overview

Industrial Automation Control

This programmable logic controller system provides robust real-time control and monitoring capabilities for diverse industrial automation environments. Designed for efficiency, the system integrates a high-performance CPU with versatile I/O modules, supporting seamless communication with existing industrial networks. It is an ideal solution for complex automation tasks, including precise machine control, process monitoring, and comprehensive data acquisition.

Hardware Configuration

Additional Components

- SB
- TS-2842

CPU Model	CPU 215-2 DP
Digital Input Module	SM 221, DI 8xDC24V
Digital Output Module	DO 8xDC24V, 1A

Key Features

System Capabilities

Real-time Control • Multi-protocol Support • Industrial Integration

Primary Applications	Machine Control, Process Automation, Data Acquisition
----------------------	---