

Electrostatic Precipitator Control System

This computer system is designed for controlling and monitoring electrostatic precipitators. It facilitates real-time data acquisition, analysis, and control of precipitator parameters.



Overview

Intelligent Control for Electrostatic Precipitators

The Electrostatic Precipitator Control System is an advanced industrial solution designed for precise monitoring and management of air pollution control equipment. It features a robust, integrated computer system that facilitates real-time data acquisition and optimization of precipitator parameters. By improving automatic management levels and enabling remote technical tracking, this system ensures efficient operation while significantly reducing energy consumption.

System Capabilities

Energy Savings

50 %

Power Savings

Network Integration

MIS Network Compatible, DCS System Compatible, Remote Technical Tracking

User Interface

Supported Languages

- Chinese
- English

Hardware Components

Included Hardware

- Protective Enclosure
- Industrial Computer
- Monitor
- Keyboard
- Mouse
- Printer