

Coal Mining Equipment System

This system is designed for coal equipment applications within metallurgy and mining engineering projects. It supports nonmetal mining engineering and foreign engineering contracting.



System Overview

XTCPS Coal Mining Equipment System

The XTCPS system is a high-performance solution specifically designed for complex coal mining and nonmetal mining engineering projects. It provides robust architecture for heavy-duty industrial applications, offering extensive bus-based communication capabilities to integrate large-scale mechanical and electrical components. Engineered for international contracting, this system ensures reliable coordination and operational oversight in demanding mining environments.

System Highlights

- Advanced network topology
- Comprehensive component breakdown
- Optimized for high-density bus connectivity

Technical Connectivity

Bus Communication Capacity	200 Channels
Primary Applications	Coal Mining, Nonmetal Mining, Metallurgy Engineering, Foreign Engineering Contracting