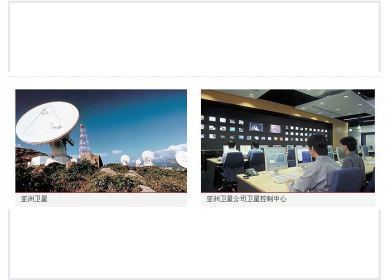


Satellite Communication and Control Systems

These systems facilitate satellite communication and control. They include satellite ground stations for signal transmission and reception, along with control centers for monitoring and managing satellite operations.



System Overview

Advanced Satellite Communication and Control

This integrated solution provides robust satellite communication and control capabilities designed for global data transmission and broadcasting. The system includes high-capacity ground station infrastructure for reliable signal exchange alongside a centralized control center for real-time operations management. It is engineered to support mission-critical satellite monitoring, ensuring continuous connectivity and operational oversight.

System Capabilities

Operational Components

- Large-aperture satellite ground station antennas
- Centralized control center workstations
- Real-time data visualization wall
- Signal processing units

Core Functions

Signal Transmission, Signal Reception, Satellite Monitoring, Data Broadcasting, Operational Control

Performance Metrics

Key Performance Indicators

24 hours/day
Operational Availability