♦ Interior Coach CCTV System for EMU ◆

Product Introduction

The video surveillance system (RHV) is installed inside the train compartment. Our company has developed different models of a video surveillance system according to different train models. The system integrates NVR host, hard disk, power module, switch module, matching panoramic network camera, and dome network camera; with the authorized terminal, it can realize video query, storage, playback, and download functions.

MAIN FEATURES

- 1) Support for 1080P or 720P resolution HD network cameras, M12 interface.
- 2) Support for 1 network interface; access to authorized terminals, M12 interface.
- Support for 1 hard disk cassette with a built-in 2TB hard disk, the cassette has vibration isolation measures.

Main features



Panorama webcams

Panorama Camera Specifications

| Hem | | Parameter | |
|----------------------|--|--|--|
| Taking lens | field angle | 180" | |
| | azimuth field angle | 360° | |
| | focus | Within the range of 1.2-1.4mm | |
| | clear aperture | 2.0 | |
| | Festering method | With locking device to meet the requirements of a vibrating train environment | |
| Sensor perameters | Sensor type |) 1/3" COS imaging target | |
| | Shutter | 1/50 second to 1/100,000 second | |
| | image pixels | Progressive scan over 2 million pixels | |
| | SNR | >6068 | |
| Codestream | Supports dual-stream | | |
| Character overlay | Supports train number, camera position number, date, time | | |
| Alarm function | Provides video blocking and video screen loss alarms | | |
| Other functions | Support dual-stream, anti-flicker, heartbeat signal, multi-level uner management | | |
| Security level | Protection level | (PS4 (positive) | |

Products

Interior Coach CCTV System for EMU



Products

Interior Coach CCTV System for EMU

System components



Carriage server

Coach server specifications

| Tech | inical | Technical specifications RHV | |
|-------------------|---------------------------|---|-------|
| Model | number | | |
| System | Operating system | Unux3.0.8 | |
| 227 | Input | 8-channel IPC (2 reserved, 6 channel 1080 | |
| Video | Operating Interface | External authorised terminals | |
| Video | compression formats | Video | H.264 |
| Video | Image resolution | 1080P&720P | |
| Network | Ethernet | M12(100M)X9 | |
| Storage | Hard Drive | 2.5" SATA hard drive X1 | |
| Interface | Interface | USB 3.0 (reserved) | |
| | Voltage | DC67.2-143V | |
| Power supply | Current | Input DC110V@0.72A | |
| | Output | DC+24V | |
| Power consumption | Maximum power consumption | 110V power supply Maximum power consumption in normal operation <80° | |



Hemispheric webcams

Hemisphere Camera Specifications

| | Item | Parameter | |
|----------------------|--|---|--|
| Taking lens | Field angle | Horizontal field | |
| | Azimuth field angle | Vertical field Angle | |
| | Focus | Focus | |
| | Clear aperture | Clear aperture | |
| | Fastening method | Fastening method | |
| Sensor parameters | Sensor type | 3 1/3" COS imaging target | |
| | Shutter | 1/50 second to 1/100,000 second | |
| | Image pixels | Progressive scan 900,000 pixels or more | |
| | SNR | >60dB | |
| Codestream type | Supports dual-stream | | |
| Character overlay | Supports train number, camera position number, date, time | | |
| Alarm function | Provides video blocking and video screen loss alarms | | |
| Other functions | Support dual-stream, anti-flicker, heartbeat signal, multi-level user management | | |
| Security level | Protection level | IP54 (positive) | |