

# DVB-C Stream Monitor

This DVB-C stream monitor analyzes digital television signals in real-time. It monitors and uploads data using a LAN connection between its upper and lower components.



## Product Overview

### Professional Stream Monitoring Solution

This DVB-C stream monitor is a professional-grade instrument engineered for real-time analysis and comprehensive monitoring of digital television signals. Featuring a robust architecture with LAN connectivity, it enables automated, networked, and long-distance monitoring of broadcast status and fault conditions. It serves as an essential tool for digital cable TV transmission networks, supporting both system construction and ongoing maintenance operations.

## Technical Capabilities

### Monitoring Capabilities

- Real-time signal input analysis
- Digital TV broadcast status tracking
- Fault condition detection
- Accurate fault location
- Rapid troubleshooting support

### Supported Standards

DVB-C • DVB-S • DVB-S2 • DVB-T • DVB-T2

### Key Analysis Features

- PSI/SI table decoding
- Bit rate monitoring
- Error detection
- Real-time stream parameter display

## System Architecture

System Design	Upper and Lower Bitmachine Architecture, LAN Connected, Remote Monitoring Capable, Networked Automation
Form Factor	19-inch rackmount enclosure

## Applications

### Primary Applications

- Broadcast station monitoring
- Digital cable TV transmission networks
- Digital television system construction
- System renovation and maintenance