

Communication Device for Radio Set Applications

This communication device is designed for radio set applications. It features indicator lights for monitoring connectivity and operational status.



Product Overview

Next-Generation Network Management

This communication device is engineered to support modern IP networks and FMC services, addressing the critical need for simplified network operation and maintenance (OAM). Designed as an integrated, unified management platform, it effectively manages diverse network equipment including transport, access, and IP-based hardware such as switches and PTN equipment. By combining powerful management functions at both the element management layer (EML) and network management layer (NML), it helps organizations significantly reduce operational expenditures.

Technical Capabilities

Managed Equipment Types

- Transport equipment
- Access equipment
- IP equipment
- Switches
- PTN equipment

Management Layers

EML (Element Management Layer), NML (Network Management Layer)

Design and Physical Attributes

Design Features

- White enclosure
- Integrated ventilation slots for cooling
- Multiple status indicator lights

Application Suitability

Radio set applications • Electronic information products