

Data Transmission Network Communication Device

This network communication device is designed for data transmission and signal processing in electronic information systems. It features multiple interface ports, LED indicators for status monitoring, and a robust enclosure for durability.



Product Overview

Professional Network Communication Solution

This network communication device is engineered for reliable data transmission and signal processing in complex electronic information systems. Featuring a robust enclosure and clear status monitoring via LED indicators, it ensures consistent performance in demanding environments. It is designed to integrate seamlessly into various communication infrastructures, offering multiple interface ports for versatile connectivity.

Technical Specifications

Output Impedance

75 OHM

RF Output Impedance

Status Indicators

- ACT (Activity)
- ALM (Alarm)

Interface Types

RF OUT • Data Interface Ports

Model Identifiers

ATC, CJ800-T.A, 081703.A