

Signal Converter with Ethernet Port

This device is a signal converter featuring BNC connectors and an Ethernet port. It is designed for signal conversion and data transmission in electronic information systems.



Overview

High-Performance Signal Conversion

The SWPER2060-II is a professional-grade interface converter designed for robust signal routing and reliable data transmission in complex electronic information systems. Featuring a dedicated Ethernet port alongside multiple BNC connectors, this device ensures seamless connectivity and precise signal management. It is an ideal solution for industrial or technical applications requiring stable network integration and signal conversion capabilities.

Technical Specifications

Connectivity Ports

- Ethernet Port
- Multiple BNC Connectors

Model Number	SWPER2060-II
Interface Type	Ethernet to BNC

Key Features

Device Category

Interface Converter • Network Communication Device

Application Focus	Signal Routing, Data Transmission, Network Connectivity, Electronic Systems
-------------------	---