

Mini Optical Receiver Unit

Compact optical receiver designed for signal reception and conversion. It features power indicators, optical power input, output ports, and an adjustment knob.



Overview

Compact Optical Reception Solution

This mini optical receiver unit is engineered for precise signal reception and conversion in optical communication networks. Its compact form factor is designed for space-constrained environments while maintaining essential connectivity and monitoring capabilities. The unit features integrated power and signal adjustment controls to ensure reliable performance across various communication applications.

Connectivity & Ports

Interface Ports

- Optical Power Input (OPTICAL PWR IN)
- Power Input (PWR IN)
- Signal Output (OUT)
- Adjustment Control (ADJ)

Output Sensitivity

1 V/mW

Output Ratio

Indicators & Controls

Status Indicators	PWR IN, PWR ON
Adjustment	Yes