

# 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