

Parameters of Optical Receiver 860



Overview

MIC-OR-860LH-Iseries field optical receiver is a kind of NEW CATV network products. It adopts the combination of module amplifying circuit and GaAs MMIC amplifying circuit to optimize the line design. It makes this unit is characterized by higher performance in output when input. Below you will find brief information for OBAS 860 R, OBAS 860 T 1, OBAS 860 T 2, OBAS 860 T 3. These systems transmit signals (10-862 MHz), from radio to data networks, with large bandwidth, great range, and security against electromagnetic interference. Set 59 PAL-D analog TV channel signal at range of 45/87MHz~550MHz under the specified link loss. When. OPTICAL SYSTEMS DESIGN 1 TECHNICAL SUMMARY PRODUCT DESCRIPTION The OSD860 series is a high-quality digital video, data, audio and IP optical fiber transmission system. It has AGC function, when the input optical power is $-8\sim+1\text{dBm}$.

Article Content

May 28, 2026

Optical Systems OSD860 SERIES Operator's Manual

1 TECHNICAL SUMMARY PRODUCT DESCRIPTION The OSD860 series is a high-quality digital video, data, audio and IP optical fiber transmission system. The system consists of an OSD860 transmitter

Jul 18, 2025

MusicCast RX-A860

DSP Parameter Adjustment for Easy and Detailed Setting This AV receiver is equipped with a variety of sound programmes that utilise Yamaha's original DSP technology. They allow you to easily create

Apr 16, 2026

Sony STR-DN860 Review

Sony may not have made many changes in terms of design on their new generation of AV receivers, but you will find some big improvements if you look under the

Jan 13, 2026

SK-OR-860JC FTTB optical receiver

SK-OR-860JC optical receiver is a kind of latest CATV network product. It adopts the reasonable combination of GaAs MMIC circuit and GaAs power amplification module, with AGC/MGC function,

Feb 25, 2026

MXT-OR-860H1 FTTH Optical Receiver

It adopts equivalent input of very low noise differential amplifying circuit, cooperate with wide range of optical control AGC circuit to make sure the receiver can have excellent CTB, CSO and Noise Ratio

Mar 18, 2026

Optical Receiver Operation

Optical Receiver Operation Abstract The design of an optical receiver can be quite sophisticated because the receiver must be able to detect weak, distorted signals and make decisions on what

Jan 27, 2026

N860T-AE | Eight Limited

Optical Receiver Price: HK\$0 Add to Cart Enquiry Download Specification Features
Specification Download Documents Features

Apr 26, 2026

Optical Receiver Design | Springer Nature Link

In this chapter we consider issues related to the design of optical receivers. As signals travel in a fiber, they are attenuated and distorted, and it is the function of the receiver circuit at the

May 24, 2026

Optical systems OSD860 SERIES Manuals | ManualsLib

Optical systems OSD860 SERIES Pdf User Manuals. View online or download Optical systems OSD860 SERIES Operator's Manual

Apr 10, 2026

Optical Receiver Specification

The technique parameters of this manual according to the measuring method of GY/T 194-2003 <Specifications and methods of measurement on optical node used in CATV systems>, and tested in

Feb 08, 2026

Hirschmann OBAS 860: AI Chat & PDF Download | Manualzz

Get the Hirschmann OBAS 860 R, T1, T2, T3 manual with AI-powered Q& A and PDF access. Learn about broadband analog transmission systems!

Jul 14, 2025

Optimization of Optical Receiver Parameters for Pulsed Laser

Abstract: Theoretical analysis and optimization of an optoelectronic receiving chain in pulsed laser-tracking systems are presented. The optical receiver and electronics for analog signal

May 24, 2026

Chapter 9 Optical Receiver Design

Traditionally, optical receivers have been working in continuous (cw) mode. However, with the advent of fiber-to-home and PON networks, burst mode re-ceivers have become increasingly important.

May 23, 2026

Sony 7.2ch Home Cinema AV Receiver

7.2 channel Home Cinema AV receiver with multi-room and music streaming Take your home entertainment experience to exciting new levels with the STR-DN860.

Jun 03, 2026

OPTICAL SYSTEMS OSD860R OPERATOR'S MANUAL Pdf Download

OPTICAL SYSTEMS DESIGN OSD860 DRAWINGS AND DIMENSIONS The OSD860 are designed to be mounted on an even surface and to be secured by means of M4 or smaller screws. The card

Jun 06, 2026

Optical Receiver Performance

The receiver performance is characterized by measuring the BER as a function of the average optical power received. The average optical power corresponding to a

Oct 13, 2025

MIC-OR-860H3 Series FTTH Optical Receiver

MIC-OR-860H3 Series FTTH Optical Receiver Introduction: The MIC-OR-860H3 series optical receiver is an accommodating optical receiver designed for FTTH applications. The product has a compact

Jan 18, 2026

2-Output Optical Receiver_MIC Technology Group

8-section LED displays input optical power. Output designed with adjustable attenuator and equalizer,easy to debug. Output plug-in one-way tap or two-way splitter,easy to replace and operate.

Jul 25, 2025

Yamaha Aventage RX-A860 Review

Read our comprehensive review of the Yamaha Aventage RX-A860. Discover its features, specs, performance, and why it's a top choice for audio enthusiasts.

Sep 28, 2025

HFAN-03.0.2: Optical Receiver Performance Evaluation

To make a good optical receiver design, it is critical to understand the different parameters that will cause impairments in the overall receiver sensitivity. This application note provides an in-depth

Oct 14, 2025

Receiver Sensitivity and Testing in Optical Transceivers

Receiver sensitivity stands as a critical parameter impacting an optical transceiver's functionality. It denotes a module's capability to function in challenging environments and aids

Apr 12, 2026

Receiver Performance Parameters (BER, Sensitivity & Quantum

Quantum Limits of Receiver Chapter-wise detailed Syllabus of the Optical Fiber Communication Course is as follows: Chapter-1 Introduction to Optical Communication System: • Introduction to ...

Jun 08, 2026

SK-OR-860H5 Series FTTH Optical Receiver

SK-OR-860H5 series optical receiver is a kind of optical receiver specially designed for FTTH application scene, which adopts low-noise MMIC amplifying circuit to ensure optical receiver has excellent

Dec 07, 2025

Optical Systems Design | OSD860R Digital Video Data,

The OSD860 series is a high-quality digital video, data, audio and IP optical fiber transmission system. The system consists of an OSD860 transmitter and

Dec 20, 2025

What Are the Key Parameters of Optical Modules

Understand the key parameters of optical modules, including transmission rate, distance, wavelength, and fiber compatibility, for better network

Oct 13, 2025

Goldentime Electronics, GT-OPT-01 FTTB Optical receiver Datasheet

Overview GT-OPT-01 which designed for FTTH applications for CATV network. Its high-power output and low power consumption have enabled development of next generation broadband network. It

Nov 14, 2025

Optical Receivers | Springer Nature Link

The optical receiver is a critical element of an optical communication system since it often determines the overall system performance. The function of the optical receiver is to detect the incoming optical

Mar 24, 2026

Sales MIC-OR-860F2 building type optical receiver,Manufacturer

The LED digital tube displays the working parameters (optical power, attenuation, equalization, output level, voltage, temperature) of the machine in real time;

Jul 21, 2025

Optical Receivers: A Comprehensive Guide

Explore the world of optical receivers and their significance in optical communications, including their types, applications, and key considerations.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://elagage-lorrain.fr>

Email: sales@elagage-lorrain.fr

Phone: +33 6 47 82 19 35

Address: 15 Rue de la République, 69002 Lyon, France

This document is for informational purposes only. Specifications subject to change without notice.

