

Radio Communication Module with Laser Transmission

High-performance radio communication module designed for integration into electronic systems. This module features adjustable modulation, laser transmission capabilities, and built-in monitoring functions for power, automatic operation, and radio frequency signals.



Product Overview

High-Performance Laser Transmission Module

The GFS1310-T-B is a specialized radio communication module engineered for high-precision electronic system integration. It combines advanced amplitude modulation with laser transmission capabilities to ensure reliable data delivery. Designed for professional environments, it features robust shielding and comprehensive monitoring functions to maintain operational stability.

Technical Specifications

| | |
|--------------------|-------------|
| Model Identifier | GFS1310-T-B |
| Attenuator Setting | -20 dB |

Monitoring and Control

Physical Controls

- On/Off Toggle
- -20dB Attenuator Switch

| | |
|----------------------|---------------------------------------|
| Monitoring Functions | Power, Automatic Operation, RF Signal |
|----------------------|---------------------------------------|

Construction

| | |
|---------|---|
| Housing | Robust metal housing for durability and electromagnetic shielding |
|---------|---|