

TAF-8 Series Radio Frequency Tuner Module

The TAF-8 series is a radio frequency tuner module used in car audio systems. It performs frequency synthesis and provides high-precision signal selection with good receive sensitivity.



Product Overview

High-Performance RF Tuner Modules

The TAF-8 series consists of professional-grade radio frequency tuner modules engineered for precise signal processing and frequency selection. These shielded metal-enclosed units are designed for integration into advanced audio-video receivers and radio communication systems. Each module ensures reliable performance through robust construction and standardized connection interfaces for RF input/output, power, and control signals.

Technical Specifications

Primary Applications

- Television receivers
- Radio communication equipment
- Audio-video signal processing systems

Available Model Variants	TAF-16MF, TAF-16MFD, TAF-11MF
Housing Construction	Shielded metal enclosure