

High-Frequency Patch Transformer for Audio-Video

This high-frequency patch transformer is designed for audio-video applications. It features a layered construction with multiple windings for efficient signal transmission and impedance matching.



Product Overview

High-Frequency Patch Transformer

This high-frequency patch transformer is specifically engineered for audio-video applications, making it an essential component for television set circuitry. Its compact, layered construction ensures efficient signal transmission while maintaining a small footprint on your PCB. Designed for reliability, the unit provides critical impedance matching and signal isolation to enhance overall AV performance.

Technical Specifications

Key Functions

- Impedance Matching
- Signal Isolation
- Efficient Signal Transmission

Primary Application	Audio-Video (Television Circuits)
Mounting Type	PCB Mount
Construction	Compact, Layered, Multiple Windings
Housing	Robust Black Housing