

SCART to RF Modulator with 12V DC Power

This SCART to RF modulator converts SCART input signals to RF output signals, allowing connection of devices with SCART output to TVs with only RF input. It supports standard TV frequencies and provides a clear, stable RF signal.



Overview

DVT-3001 SCART to RF Modulator

The DVT-3001 is a reliable SCART to RF modulator designed to bridge the gap between legacy SCART-enabled devices and televisions with RF inputs. This unit supports DVB-T and MPEG-2 compliance, ensuring compatibility with standard-definition broadcasting requirements. With its compact plastic housing and simple 12V DC power architecture, it offers a straightforward, plug-and-play solution for signal conversion.

Technical Specifications

Housing Material

Full Plastic

Model Number

DVT-3001

Compliance Standards

DVB-T, MPEG-2, MHEG-5

Decoding Capability

Standard definition MPEG-2

Connectivity

Interface Ports

| Port Type | Function |
|-----------|----------|
| SCART | Output |
| RF | Input |

Power and Maintenance

Power Supply

12 V DC

Input Voltage

Software Support

Yes

Service Type

Free-to-air (FTA)