

Digital Terrestrial DVB-T Receiver

This digital terrestrial receiver is designed to receive and decode DVB-T signals. It features a SCART connector for connecting to older televisions, RF loop through, antenna input, IR receiver, and a DC 5V power input.



DVB-T-019

Product Overview

Digital Terrestrial Reception

This digital terrestrial receiver is engineered to capture and decode DVB-T signals, providing a reliable solution for accessing digital television broadcasts. Designed with versatility in mind, it includes essential connectivity options such as a SCART interface for legacy television integration and an RF loop-through feature. It serves as a compact and efficient unit for upgrading standard broadcast reception capabilities.

Technical Specifications

| | |
|------------------|-------|
| Power Input | 5 V |
| Supported Signal | DVB-T |

Connectivity

Interface Ports

- SCART Connector
- RF Loop Through
- Antenna Input
- IR Receiver
- DC Power Input

| | |
|------------------|---------------|
| Connection Types | SCART, RF, IR |
|------------------|---------------|