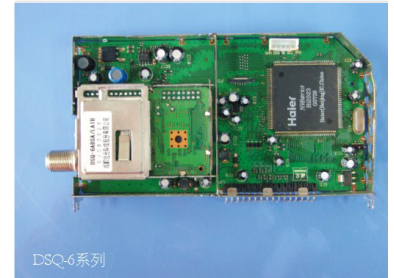


# Satellite Receiver Demodulator Board

This board is designed for receiving and processing satellite television and radio signals. It features a tuner module with an F-connector for antenna input and a demodulator/decoder IC.



## Product Overview

### Satellite Signal Processing Module

This satellite receiver demodulator board is engineered for efficient signal processing and decoding in satellite reception applications. It features a robust tuner module with an F-connector for reliable antenna input and utilizes a dedicated signal processing IC to ensure high-quality output. Designed with integrated voltage regulation and supporting components, this board offers a compact, ready-to-integrate solution for set-top box manufacturers and satellite communication hardware.

## Technical Specifications

### Key Components

- Tuner Module
- Signal Demodulator IC
- Voltage Regulators
- Capacitor Bank
- Resistor Network

Series	DSQ-6
Model ID	DSQ-6ABSA/LA1B
Integrated Processor	Hi2023
Interface Types	F-connector, Antenna Input, Power Connector, Data Connector