

# Dual Output LNB Satellite Receiver

The LNB (Low-Noise Block downconverter) is a receiving device mounted on satellite dishes used for satellite TV reception. This LNB is designed to receive signals from a satellite and convert them to a lower frequency band, typically the L-band, which can then be transmitted through coaxial cable to a satellite receiver or set-top box.



## Product Overview

### Professional Dual Output LNB

This high-performance Low-Noise Block downconverter is engineered for reliable satellite signal reception and conversion. Designed for ease of integration, it translates satellite signals to the L-band for seamless transmission via coaxial cable to your receivers. The dual output configuration provides the flexibility to support two separate satellite receivers or a dual-tuner system from a single dish setup.

## Technical Specifications

### Compatibility

- Dual-tuner satellite receivers
- Two independent satellite receivers

|                   |   |
|-------------------|---|
| Number of Outputs | 2   |
| Function          | Signal downconversion to L-band             |
| Durability        | Weather-resistant, Environmental protection |