

# Ku Band Single Output LNB

This low-noise block downconverter (LNB) is the receiving device mounted on satellite dishes used for satellite TV reception, collecting radio waves from the dish. The LNB converts the high-frequency satellite signal to a lower frequency signal and amplifies it for transmission to the receiver inside the building.



## Product Overview

### High-Performance Ku Band Satellite Reception

This Ku band single output LNB is designed for professional satellite television reception, serving as a critical component mounted on satellite dishes. It efficiently collects radio waves, converting high-frequency satellite signals into lower, manageable frequencies for transmission to indoor receivers. Engineered for clarity and signal amplification, this device ensures consistent performance for satellite connectivity applications.

## Technical Specifications

Band Type	Ku Band
Output Ports	1

## Features

Key Capabilities	Signal Downconversion, Low Noise Amplification, Satellite TV Compatible
------------------	---

## Performance Metrics

### Operational Metrics

<b>1 port</b> Output
-------------------------