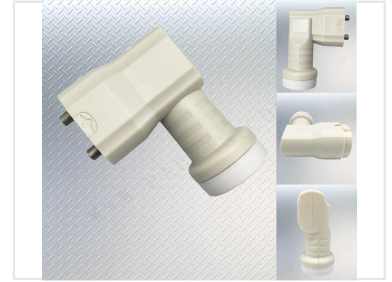
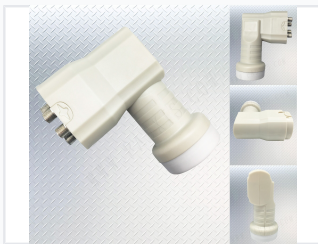


# KU Band Low Noise Block Downconverter

This KU band LNB (low noise block downconverter) is designed for satellite signal reception. It converts high-frequency KU band signals to a lower intermediate frequency for transmission through coaxial cables.



## ADDITIONAL IMAGES



## Product Overview

### KU Band Twin LNB

This KU Band Low Noise Block Downconverter is a high-performance component designed for reliable satellite signal reception. It effectively gathers signals from parabolic antennas, converting high-frequency KU band satellite signals into lower intermediate frequency (IF) signals suitable for transmission via coaxial cables. Engineered for durability, this unit ensures consistent performance in various weather conditions and is compatible with standard satellite dishes and receivers for both residential and commercial applications.

## Technical Specifications

### Application Compatibility

Residential • Commercial

### Key Features

- Twin output ports for multiple receivers
- Low noise figure for signal clarity
- Weather-resistant construction
- High frequency conversion stability

### Compatible Bands

KU Band