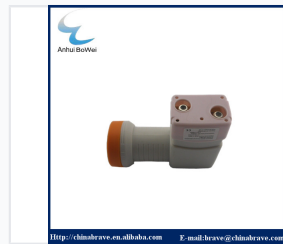
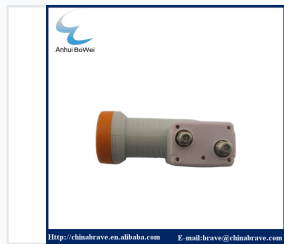


Ku Band Twin LNB Satellite Receiver

This Ku Band Twin LNB satellite receiver is designed for satellite reception. It allows connection to two receivers for independent viewing on separate TVs.



ADDITIONAL IMAGES



Product Overview

Universal Ku Band Twin LNB

This professional-grade Universal Ku Band Twin LNB is designed for reliable satellite signal reception in both residential and commercial installations. It features a robust waterproof construction to ensure durability in various weather conditions and utilizes DRO technology to maintain superior signal quality. With dual output capabilities, it allows for independent connection to two satellite receivers or televisions simultaneously.

Technical Specifications

Input Frequency Range	10.7 to 12.75 GHz
Local Oscillator Frequency	9.75 / 10.6 GHz
Output Frequency Range	950 to 2150 MHz
Noise Figure	0.2 dB
Conversion Gain	>= 55 dB
Output Connector Type	F-female

Key Features

Performance Metrics

0.2 dB

Noise Figure

55 dB

Min Gain

Key Highlights

Waterproof Design, DRO Technology, Dual Receiver Output, Professional Grade