

# LNB - FREQUENCY CONVERTER



The LNB or frequency converter head is mounted on the arm of the satellite antenna to receive TV and radio programmes through housing sockets

## Main Features

There are three types of LNBs:

- For receiving from one satellite through one or more sockets (LNB Single, Twin, Quad, etc.)
- For receiving from two satellites through one to four sockets (LNB one-piece)
- For use with DCSS compatible satellite receivers (varies by country)

## Benefits

- 4G LTE protection (LNBs 40mm)
- Mini source for receiving from multiple satellites (LNBs SLIM FEED 23mm)
- Single reversible ASTRA/HOTBIRD (ONE-PIECE LNBs)
- Programmable in Static or Dynamic mode (DCSS LNBs)

## Uses

- Individual housing
- Building
- Hotel
- Campsite
- Hospitals, retirement homes, prisons
- Cabled networks, housing