

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 ASTRĂ/HOTBIRD (ONE-PIECÈ LNBs)
- Programmable in Static or Dynamic mode (DCSS LNBs)

Uses

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