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# 8 channel SAT>IP LNB with PoE adapter

Model: IDLI-8CHE20-OOPOE-OSP Item: 5047



# New! Inverto's iLNB<sup>™</sup> delivers satellite broadcast content to Smart TVs, Tablets, Smartphones and PCs connected to the home network

The iLNB can receive up to eight different transponders of a satellite orbital position. It allows up to eight SAT>IP compatible Client devices/apps to receive their selected TV program concurrently. The iLNB can also operate as an IPTV multicast server allowing selected TV programs to be distributed as IP multicast streams over a local area network.

The iLNB digitally samples the satellite signals directly at the antenna and makes the satellite spectrum data and other link quality metrics accessible over the home network. TV Programs can be streamed to fixed and/or portable SAT>IP compatible screens, devices or apps such as SmartTVs, STBs, PCs, Tablets and Smartphones that are connected over the same home network. Where a record function exists in the Client device [such as tablets] then the user has the added ability to record the program and watch off line at a later time.

The iLNB can connect to your home network WLAN router via a direct Ethernet connection or over power-line communication (PLC) adapters and can be used for free-to-air (FTA) or pay TV services.

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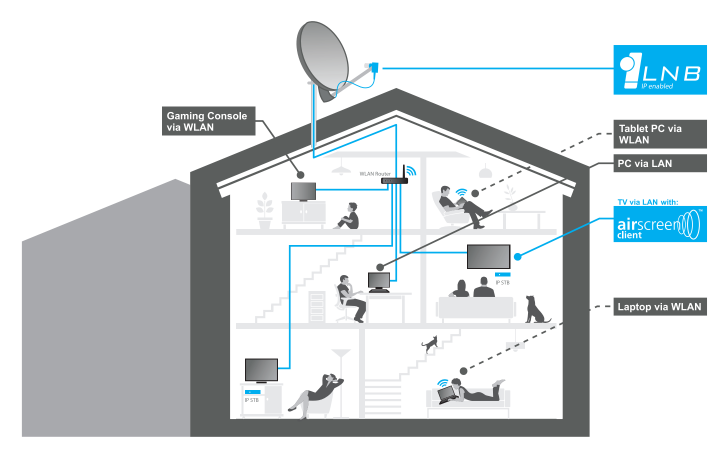
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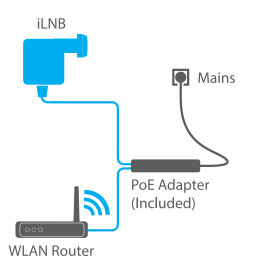
### Key features:

- Universal Ku-band frequency range 10.7-12.75GHz
- Reception of up to 8 DVB-S/S2 transponders
- Compliant with the SAT>IP communication protocol
- Operating modes: Unicast or Multicast
- Supporting up to 8 different SAT>IP-compatible Client devices/apps
- Web-based management interface
- Software upgradable online or through a local PC
- Power-over-Ethernet Type I, less than 10W for 8-channel operation

## Home usage scenario diagram:

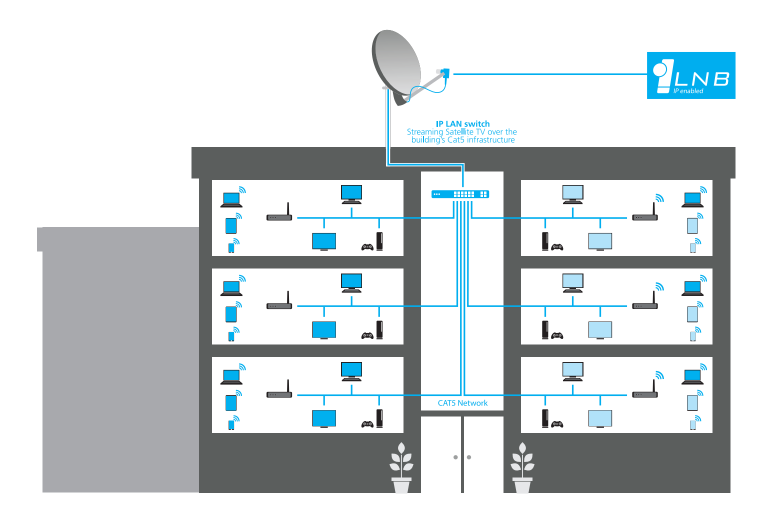


## Setup diagram:





# MDU (Multi-Dwelling Unit) usage scenario diagram:





# **Technical Specifications:**

#### **RF parameters**

Input Frequency Range Low band High band IF Frequency Range Low band High band Local Oscillator Frequency Low band High band Local Oscillator Initial Accuracy Local Oscillator Temperature Drift Aggregated phase noise 3Khz - 15 MHz Local Oscillator Phase Noise @ 1KHz Local Oscillator Phase Noise @ 10KHz Local Oscillator Phase Noise @ 100KHz LO inter-modulation level Conversion Gain Gain Ripple (In Band) Gain Variation (across range) Cross-polarization isolation Noise Figure Image rejection Output return Loss Output VSWR

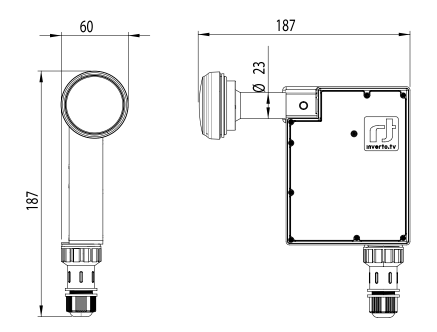
#### **General parameters**

Supply Power (PoE IEEE 802.3af-2003) Power Consumption (Class 3, PoE PD device) Working Temperature Feed diameter Dish F/D ratio IP protection

10.70 - 11.70 GHz 11.70 - 12.75 GHz 950 - 1950 MHz 1100 - 2150 MHz 9.75 GHz 10.6 GHz +/- 2.0 MHz +/- 5.5 MHz 2.5° 18760 RMS -50 dBc / Hz -75 dBc / Hz -95 dBc / Hz -55 dBm (max) 40~50 dB 3 dB 6 dB 22 dB (typical) 1.3 dB (max) 40 dB (min) 10 dB (min) 2.5:1

48 V +/- 10% 9 W (typ), 12.95 W (max) - 40° ~ + 65° 23 mm 0.6 IP54

#### **Product diagram:**



For purpose of brevity, some product descriptions in this sheet remain at platform level and may not be referred to as detailed datasheets of the products. Inverto Digital Labs reserves the right to amend, omit or add products, product-lines, and / or features without notice. As product specifications may change without notice, always contact Inverto to obtain the latest product specification sheets.

