



16 port LNB Power Supply – Switchable 13/18V & 22KHz tone – Remote Control Only

This ETL LNB hot swap power supply unit, provides DC power for up to 16 LNBS. This can be switched between 13/18/0V and 22KHz tone on/off remotely via a serial port on the rear panel.

The unit also includes LNB current monitoring and the front panel tri-colour LEDs give a visual status display. LNB status is also reported remotely.

The 4U high 19" shelf contains dual redundant hot swap power supplies. It has 75Ω BNC connectors, but others (N-type, F-type etc) are also available.

product overview

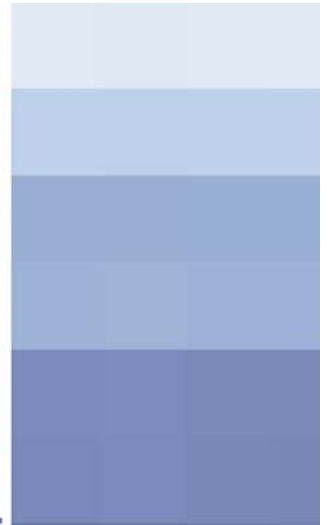


Image 1 - Front View of similar PSU

Key features

- Powers up to 16 LNBS
- 13/18/0V selection – remote control only
- 22 KHz on/off selection – remote control only
- LNB current monitoring
- Hot swap PSU modules
- BNC, 75Ω connectors (others available)
- LEDs for LNB current status
- Remote control & monitoring via RS 232 / 485 serial port

Model 2763-B7

satellite systems

16 port LNB Power Supply – Switchable 13/18V & 22KHz tone

This Power Supply module is designed to work alongside our broad range of L-band switch matrices, and switches. Together the PSU, switch matrix, and signal distribution can be used to form the heart of a satellite receive chain. All elements benefit from ETL's core values of reliability and integrity, build quality, and good design.



Image 2 - Rear View of similar PSU – model 2764 which has local control

Key features

- PSU failure alarms
- 500mA maximum current per output
- Frequency range 850 – 2150 MHz
- Power requirements – 85-264VAC 50-60Hz AC, Dual redundant power supplies, internally fused at 2A
- 4U high 350mm 19" shelf
- Colour – Light Grey RAL 7035.



Model 2763-B7

ETL Systems Limited
Coldwell Radio Station
Madley, Hereford,
England HR2 9NE
T +44 (0)1981 259825
F +44 (0)1981 259839
E info@etlsystems.com
www.etlsystems.com

ETL Systems develop, design and manufacture specialist equipment for satellite ground stations. For a fuller description of the ETL product range, please see our website on www.etlsystems.com. This range can be used as the basis to meet your specific demands.

satellite systems

