7702LPS-2, 7703LPS-2

Dual Port LNB Power Inserters

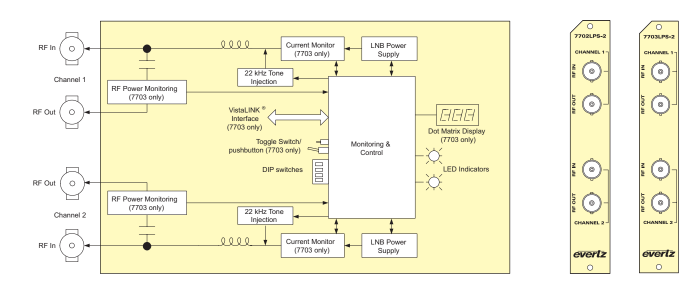
The 7702LPS-2 & 7703LPS-2 dual port LNB power inserters offer a modular, high performance and compact platform for inserting DC power via coaxial cable to two LNBs. Housed in the 7700FR-C 3RU frame with dual power supplies, up to 30 (7702) or 28 (7703) LNBs can be powered with a single frame. On their RF input connectors, the cards provide +13/+18V DC power and 22kHz tone generation with low RF insertion loss. The 7703 version includes SNMP support for remote monitoring and control via VistaLINK[®] software, including LNB current and RF input power monitoring.

Features & Benefits

- Provide DC voltage of +13/+18V DC with available +1V DC (+14/+19V DC) cable compensation for long cable runs
- 22kHz tone generation available on both ports for LNB control
- DC voltage level and 22kHz tone generation are independently controllable on each port
- Dynamic or static short circuit current protection. Dynamic mode features continuous short circuit check and automatic recovery, while static mode disables DC voltage until a reset is performed. Both modes indicate the short circuit condition on card edge LEDs and VistaLINK[®] (7703 version)

The 7702LPS-2 & 7703LPS-2 each occupy one card slot and can be housed in a 1RU frame which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules, a 350FR portable frame that will hold up to 7 modules or a standalone frame which will hold 1 module.

- For system diagnostics and troubleshooting, the 7703 version provides RF input power and LNB current monitoring with adjustable thresholds for SNMP/VistaLINK[®] alarming
- T700FR-C frame power supplies are redundant, front-loading and hot swappable for reliability and ease of maintenance
- T702 and 7703 cards are front loading and hot swappable for simple installation and maintenance
- 7703 cards feature full SNMP/VistaLINK[®] support and local card edge monitoring and control via the dot matrix display and toggle switch/pushbutton



Specifications

RF Input/Output: BNC per IEC 61169-8 Annex A Connector: (F type connector optional) I/O Impedance: **75Ω** < 1.6dB (950-2250MHz) Insertion Loss: > 14dB (950-2250MHz) Return Loss: > 60dB (950-2250MHz) Isolation Electrical LNB DC Voltage: +13 / +14 / +18 / +19V DC Max LNB Current: 400mA

Electrical

Voltage: Power: EMI/RFI:

Physical: Number of slots:

3W with no LNB load Complies with FCC regulations for Class A devices Complies with EU EMC directive.

+12VDC

1

>>>Ordering Information

7702LPS-2 7703LPS-2	Dual Port LNB Power Inserter Dual Port LNB Power Inserter with NMP/VistaLINK® support	Connector Suffix +F75	75Ω, F-Type Rear Connector
Ordering Options	Rear Plate must be specified at time of order Eg. Model +3RU +SC	Enclosures 350FR 7700FR-C	3RU Portable Multiframe which holds up to 7 single slot modules 3RU Multiframe which holds up to 15 single slot modules
Rear Plate Suffix +3RU +1RU +SA	3RU Rear Plate for use with 350FR & 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate	7701FR S7701FR	1RU Multiframe which holds up to 3 single or dual slot modules Standalone enclosure