

The 7702BPX-LB and 7703BPXA-LB 2x1 RF protection switches for L-Band frequencies provide automatic changeover functionality to provide bypass protection for RF signals from 950MHz to 2250MHz.

The 7703BPXA-LB has integrated VistaLINK® technology for remote control and monitoring capability via SNMP. This provides the ability to locally or remotely configure and monitor parameters such as module status, selected input, power level and switching threshold.

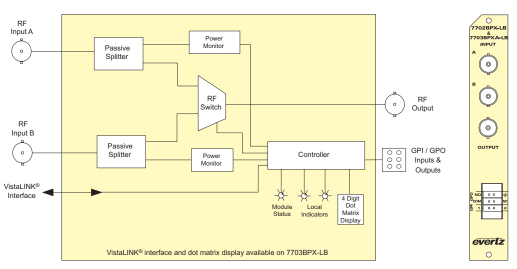
When used for automatic changeover, the 7702BPX-LB and 7703BPXA-LB has a MAIN input and a STANDBY input. It will automatically switch to the Standby

input when the Main input power is weak or lost. Switch back to the Main input when the signal is re-established, may be configured to happen manually or automatically. The 7702/7702BPX-LB may also be configured to operate manually as a 2:1 switch, which may be controlled locally or remotely via GPI or SNMP (7703 model only).

The 7702BPX-LB and 7703BPXA-LB occupy one card slot and can be housed in a 1RU frame that will hold up to three modules, a 3RU frame that will hold up to 15 modules, a 350FR portable frame, which will hold up to seven modules, or a standalone enclosure which holds one module.

## Features & Benefits

- Wide operating frequency range, 950MHz-2250MHz
- · Intelligent auto switching with input power detection
- User-definable threshold levels on 7703BPXA-LB version
- · Maintains switch state and RF channel on loss of power to card or frame
- Supports automatic or manual control via GPI or SNMP on 7703BPXA-LB
- · Switch state indication via GPO
- · Card edge LEDs indicate active input channels, output channel and power levels below threshold
- · Fully hot-swappable from front of frame
- · Comprehensive signal and card status monitoring via four digit card edge display or remotely through SNMP and VistaLINK® on 7703 version
- VistaLINK® capability is available when 7703BPXA-LB modules are used with the 3RU 7800FR or 350FR portable frame and a 7700FC VistaLINK® Frame Controller module in slot 1 of the frame



## Specifications

RF Input/Output:

Inputs: Outputs:

1 BNC per IEC 61169-8 Annex A Connector (F-type and SMA optional) 75Ω, 50Ω optional

I/O Impedance:

Frequency Response

950MHz- 2250MHz: < ±1.5dB Insertion Loss:

950-1450MHz <4dB 950-2250MHz <5dB

Return Loss: > 10dB

Isolation: > 45dB

Input Power Range: 0dBm to -50dBm General Purpose Inputs: Number of Inputs:

Type: Opto-isolated, active low with

internal pull-ups to +5V Connector 2 pins plus ground on 6-pin terminal

Signal Level: Low: -5 to +2.5V DC, High: 3.5 to +5V Pullup:

Low: -5 to +9.5V DC, High: 10.5 to +12V Pullup: 15V DC

Max Sink Current: (input shorted to ground) 15mA

Max Leakage Current for input High: 200μA

General Purpose Outputs:

Number of Outputs:

"Dry Contact" relay contacts normally open & normally closed

contact provided

3 pins on 6-pin terminal strip Connector:

Flectrical:

7800FR

Type:

Voltage: +12V DC 4W

Physical (number of slots):

350FR 7700FR-C:

## Ordering Information

7702RPX-I R 7703BPXA-LB

2x1 RF Protection Switch for L-Band Frequencies 2x1 RF Protection Switch for L-Band Frequencies, with VistaLINK®

7702BPX-I B-B50

2x1 RF Protection Switch for L-Band Frequencies, 50Ω BNC

2x1 RF Protection Switch for L-Band Frequencies, 50Ω BNC connectors with VistaLINK® Monitoring 7702BPX-LB-S50

2x1 RF Protection Switch for L-Band Frequencies, 50Ω SMA

7703BPXA-LB-S50 2x1 RF Protection Switch for L-Band Frequencies, 50Ω SMA connectors with VistaLINK® Monitoring

**Ordering Options** 

7703BPXA-LB-B50

Rear Plate and optional connector type must be specified at time of order (Eg: Model +3RU)

(if 75Ω F-type connector required, order optional +F75)

Rear Plate Suffix

+3RU

+1RU

+SA

Connector Suffix

350FR 7700FR-C 7800FR 7801FR 7701FR S7701FR

3RU Rear Plate for use with 350FR, 7700FR-C or 7800FR

1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

75Ω, F-Type Rear Connector

Standalone Enclosure

**Enclosures** 3RU Portable Multiframe which holds up to 7 single slot modules 3RU Multiframe which holds up to 15 single slot modules 3RU Multiframe which holds up to 15 single slot modules 1RU Multiframe which holds up to 4 single or 2 dual slot modules 1RU Multiframe which holds up to 3 single or dual slot modules

The Complete Solution Provider