

MCR4 High Performance SCPC Receiver Technical Specifications

SpaceBridge Multi-Channel Receiver (MCR) – 4 provides a powerful quad SCPC receiver in support of SpaceBridge ASAT WaveSwitchTM services and/or to provide a SCPC site aggregation for up to 4 U7800 remote UT or SBM-90X SCPC modems.



Application and Uses

 Provide HUB side support for SpaceBridge ASAT WaveSwitchTM service (up to 4 simultaneous connections) per unit

Customer Deployment Examples

- Trunking as primary or as fiber backup
- High capacity cellular backhaul for multitenant applications, such as remote communities, cruise ships, mining and offshore
- · 2.5G/3G/4G/5G dense trunks
- Macro cell / urban boost capacity in dense populations
- On-the-pause, first-responder / emergency-response dense backhaul
- High-efficiency enterprise fast and transparent connectivity
- Mobile communications for defense, SNG,on-demand events

Key Features

- Quad-narrow band SCPC receivers capable of
 - supporting up to 4 x 125Msps return channels.
- Spectrally efficient DVB-S2X waveform with feedback ACM loop
- Layer 2 or L3 transport
- DVB-S2X TX port for active loopback testing/ product verification/provide a pilot for ACM support/etc.

Key Features

- Rack mount for easy deployment
- Limitless user traffic support for mission critical applications
- Powerful wire-speed packet processing
- Easy integration with any networking infrastructure







MCR4 High Performance SCPC Receiver Technical Specifications

	RX
Receiver	4 separate SCPC receivers over a single L-band input.
Waveform technology	DVB-S2X, GSE encapsulation, QPSK up to 256APSK LDPC/BCH
Channel rate	1Msps up to 125Msps
Roll-off and Channel spacing	ACM, VCM and CCM modes support
Roll-off	· 5%, 10%, 20%, 25% or 35%
Link variation	· Built-in Adaptive Coding and Modulation (ACM)
RX power	Max composite allowed: -5 dBm over entire L-band, -65dBm to -20dBm over 36MHz transponder
Terminal IFL input	\cdot F-type/75 Ω (N-type/50 Ω option) \cdot 950~2400 MHz satellite / band independent

	NETWORK INTERFACE
Traffic interface	· 2 x GbE user data ports
RX	· Up to 2 Gbps
Network services	L3 support for ASAT WaveSwitch $^{\text{TM}}$ services. L2 support for SBM-90X SCPC services

	MANAGEMENT
Management interfaces	Web interface GUISNMP, V1,2 and 3, Telnet, CLI

	RX
Form Factor	19" Rack mount
Dimensions Weight	17" x 1.72" x 18" W x H x D (435 x 45 x 457) 12 lb (5.44 Kg)
Power	 Universal power supply, 100~240V AC 50~60Hz C14 inlet (appropriate power cord provided according to region per order) Consumption: 70W
Operating Conditions	 32~122°F (0~50°C) 10%~90% relative humidity non-condensing Up to 9840 feet (3000 meters) operating altitude
Certification	CE, FCC, ROHS

	UNIT BUILDING CONFIGURATION	
P/N: 16A-0XMCR4-100	MCR4- Quad (4) DVBS2X SCPC Receiver	



