

# ProRXD - 1RU

## Professional Broadcast Receiver Decoder

COFDM – Video, Audio Telemetry and IP Products

**COBHAM**

March 2014 Data Sheet



The ProRXD-1RU is a feature-rich COFDM receiver/decoder with DUAL receive and HD decoding capability in a single enclosure. Designed specifically for the demanding broadcast market, it is supplied in a 1/2 19" 1RU high rack chassis, where two units can be mounted together to occupy a 19" slot and uses standard broadcast connectors for signal interfaces.

It is available with 2-way or 4-way maximum ratio combining RF inputs, ensuring video is recovered free from the distortions typically associated with fading and multipath. All DVB-T 6/7/8MHz modes are supported, plus Cobham's 6/7/8MHz UML (Ultra Mobile Video Link) modulation – designed to enhance performance when utilising higher frequency bands or in high-speed TX applications such as Motorsport. Cobham Narrowband, enabling broadcast quality (4.8Mbps) signals to be transmitted in only 2.5MHz bandwidth is available as an option. Designed to work with external Cobham down-converters, the receiver can be located up to 100m from the antennas using standard 75Ω co-axial cables.

The unit incorporates an extremely flexible decoding platform, with low-delay SD and HD MPEG2 and H.264 decoding ensuring compatibility with all Cobham and most 3<sup>rd</sup> party encoders. An optional 2<sup>nd</sup> decoder can be enabled, allowing 2x SD or HD signals to be decoded. Multiple video output formats are offered with composite and SDI outputs in SD mode and HD-SDI and in HD mode. SDI/HD-SDI both feature embedded audio and HDMI outputs are provided for use with domestic TV's. ASI in/out is offered as an option.

A full Genlock facility is available in both SD and HD modes. When in HD mode, an optional downconverted SD composite video monitoring output is also offered.

The unit can also be used as an IP decoder. When paired with a Cobham Broadcast IP Encoder, the unit can send

an IFB signal to the remote location via the reverse leg of the IP link. An optional adaptive bit-rate encoding/decoding mode is also available, allowing fully automated operation on variable capacity or contended networks such as VSAT or BGAN terminals.

The ProRXD-1RU can be controlled through its OLED front panel display, as well as on its RS232 or IP Ethernet browser control interfaces.

A comprehensive On Screen Graphical display is available for monitoring and diagnostics, which can be enabled or disabled separately on the two video outputs.

### Features:

- DVB-T & UML demodulation
- 2 or 4 RF inputs with 8/12DC switchable downconverter powering
- Fully compliant MPEG2 and H.264 SD/HD decoding
- HD-SDI/SDI with embedded audio out
- Composite video outputs (with optional HD down-conversion)
- HDMI outputs
- IFB input (IP mode)
- 2<sup>nd</sup> decoder option
- Auto bit-rate capability (with Cobham Broadcast IP Encoder)
- ASI input and output
- Front panel control (+ Web-browser and RS232)
- Genlock input
- Comprehensive on-screen display (OSD) diagnostics
- Ultra low delay video operation for real time applications
- 1RU half-rack mounting
- 12VDC powering (AC adaptor supplied)

# ProRXD - 1RU

## Professional Broadcast Receiver Dual Decoder

COFDM – Video, Audio Telemetry and IP Products



### Specification:

#### Inputs

Power	XLR4(m)
RF	4x BNC (50-850MHz)
IP Streaming/Control	RJ45
ASI In (option)	BNC
IFB	5-pin 0B Lemo
Genlock	BNC
RS232 Control	15-pin D-type

#### Output

2x CBVS/SDI/HD-SDI Video	BNC
ASI Out (option)	BNC
2x HDMI	
IP Streaming/Control	RJ45
2x Stereo Line Level Audio	5-pin 0B Lemo
2x RS232 Data	15-pin D-type

#### Ethernet

Mode	2x 10/100/1G Ethernet Ports with PoE support
Function	Remote Control via web-browser

#### Video (dual decoding option)

Line Standard (SD)	PAL/NTSC
Resolution (HD)	720p50, 720p59, 720p60, 1080i50, 1080i59, 1080i60, 1080p23, 1080p24, 1080p25, 1080p29, 1080p30, 1080psf23, 1080psf24, 1080psf25, 1080psf29, 1080psf30, 1080p50, 1080p60
	HDMI
	IP MPEG-2 UDP Multicast
Decoding Mode	H.264 SD/HD 4:2:0/4:2:2 MPEG2 SD/HD 4:2:0/4:2:2
Delay	From 15ms end-to-end (mode dependant)

#### Audio

Analogue Output	2 Stereo Pairs +18dBm (on 600 ohm)
AES/EBU	2 Stereo Balanced Pairs (110 ohm)
Sample Rate	48KHz
Format	MPEG Audio 384Kb/s to 64Kb/s Mono or Stereo

#### ASI

Mode	Byte or packet mode
------	---------------------

#### Data Interfaces

RS232 Data Output 1K2 to 115K2 baud switchable

#### Control

Remote Control	Network Web Browser control interface RS232 Control from PC GUI Application
Local Control	Front Panel OLED display with navigation keys
Preset Loading	Front panel USB
On Screen Display	Spectrum, RX SNR, RX Power

#### Physical

Dimension	W 220mm, D 320 mm, H 44mm
Weight	tba kg

#### Power

DC Input	6 to 26V Reverse Polarity Protected
Power Consumption	27-49W (downconverter dependant)

#### Environment

Temperature Range	-20 to +60 deg C
-------------------	------------------

#### Product Codes:

**PRORXD-2-1RU** SD/HD 2x RF Input Receiver/Decoder

**PRORXD-4-1RU** SD/HD 4x RF Input Receiver/Decoder

#### Options

IP-ADBR	Adaptive bit-rate decoding (needs Cobham IP Encoder)
RX-HD2SD	HD to SD downsampling
RX-DVBT2	Add DVB-T2 demodulation
RX-DEC2	Enable 2 <sup>nd</sup> decoder

#### Supplied Accessories

AC Power Supply  
Audio Out Cable Lemo-2\*XLR3 (x2)  
RS232 Data/Control Cable

#### Optional Accessories

1RU Full-width Rack Extender kit  
1RU Joining kit (joins 2 units to form full 19" rack-width)

### Preliminary Data

Products are available to security users in licensed frequency bands. Encryption licences are subject to export control. These products are not approved for use by unlicensed users. Commercial products are available if used in appropriate licensed frequency bands.

Cobham Tactical Communications and Surveillance International  
Fusion 2,1100 Parkway  
Whiteley, Hampshire  
PO15 7AB, UK  
T: +44 1489 566 750

Cobham Tactical Communications and Surveillance North America  
3845 Gateway Centre Blvd  
Suite 360, Florida  
33782, USA  
T: +1 571 392 2500

Brazil Sales Office  
Av. das Nações Unidas  
12551- 17ºandar - Sala 1725  
04578-903  
São Paulo  
T: +55 11 3443 7545

Singapore Sales Office  
42 Toh Guan Road East  
Enterprise Hub 01-73  
608583  
Singapore  
T: +65 6515 8806