

HUBbox™ MkII NV30-R17-R17

Dual Channel 3G-/HD-/SD-SDI Optical Receiver for SMPTE 297-2006 Video applications

Data Sheet



Description

Dual Optical Fiber to SDI converter supports 3G-/HD-/SD-SDI and DVB/ASI. Support data rates from 2Mbps to 3Gbps.

The HUBbox™ MkII is equipped with AutoSFP® functionality, similar to miniHUB and OC-4B-SDI. It makes the HUBbox™ MkII extremely flexible. Simply by replacing the SFP it can easily be changed into a dual receiver, dual transmitter or a transceiver. Also dual BNC's per channel has been added to the design, giving dual outputs or loop-trough.

It is housed in a compact and rugged aluminium case ideally suited to both studio and portable applications.

The HUBbox™ MkII is perfect for using with the miniHUB system where one or two signals are required remotely.

Part Number Options

Part Number	Temperature
HUBbox MkII NV30-R17-R17	-20°C to +55°C

Features

- AutoSFP® functionality
- Dual output with reclocked SDI
- Multi-rate reclocking with automatic rate detection and automatic bypass for non SDI data rates
- Automatic Cable Equalisation
- LEDs display power and SDI lock status
- Locking DC jack
- · Optical LC/PC connector
- · PIN receiver technology
- Typical Link lengths at 2.97Gbps:
 - Up to 30km @ 9μm SMF
- Excellent performance with SDI-Checkfield test signal at SD-, HD- and 3G-SDI
- Use in conjunction with HUBbox™ MkII NV30-T1310-T1310-05 or the miniHUB system for a complete fibre transmit/receive system

General Operating Conditions

Parameter	Minimum	Typical	Maximum	Unit
Operating temperature	-20		+55	°C
Supply voltage (Vcc)	11		27	V
Dimensions	63.5mm x 84mm x 30mm (excluding connectors)			
Weight	145g			

Electrical Characteristics

Parameter	Minimum	Typical	Maximum	Unit	
Supported standards:					
• SMPTE	292M-2008, 259	292M-2008, 259M-2008, 297M-2006, 424M-2006			
• DVBASI	EN50083-9	EN50083-9			
Laser safety	Class 1 21CFR and IEC60825-1				
Number of IN/OUT BNCs	2 (transmitter input or receiver output)				
Number of OUT BNC's	2 (transmitter loop-throuh or receiver output)				
Typical input cable length equalization	Up to 140m of B	Up to 140m of Belden 1694A @ 2.97Gbps			
	Up to 200m of B	p to 200m of Belden 1694A @1.485Gbps			
	Up to 400m of Belden 1694A @270Mbps				
Output signal level	800mVp-p ±10%				
Connectors	BNC				
Impedance	75ohm				
Return loss	≥15 dB [5-1485 MHz], ≥10dB [1485-2970MHz]				
LED Indicators	Power, SFP type and SDI lock				
Data rate	2		3000	Mbps	

Receiver Optical Characteristics

Parameter	Minimum	Typical	Maximum	Unit
Transmitting circuit fiber	Single Mode (Single Mode (9/125μm), Multi Mode compatible		
Receiver technology	PIN	PIN		
Optical input overload power	-3			dBm
Optical receiver sensitivity @ 3Gbps		-20	-19	dBm
(3G-SDI Checkfield, BER = 10^{-12} , $TX_{EXT} \ge 7dB$)				
Optical receiver sensitivity @ 1.5Gbps		-22	-20	dBm
(HD-SDI Checkfield, BER = 10^{-12} , TX _{EXT} \geq 7dB)				
Optical receiving window	1260		1620	nm

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