



OxBox Inline Splitz 3G/HD/SDI Multi-rate passive signal splitter



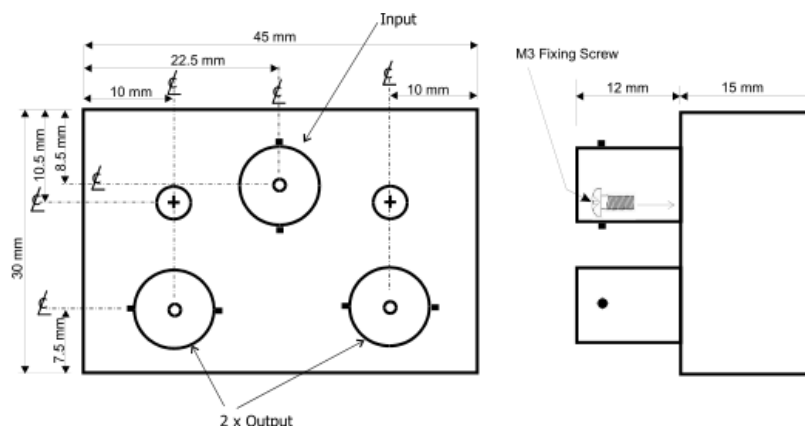
Key Features

- Passive 3G/HD/SDI Splitters
- Three different versions
- Supports all data rates up to 3GHz
- 2 outputs
- Outputs can be used up to 35 metres
- Complies with SMPTE 259M, 292M and 344M specifications
- Miniature 45mmx30mmx15mm
- Connectors on one side
- Requires NO power supply
- Optional rack mount for 8 units

Oxbox Inline Splitz products are miniature, passive serial digital video splitters which provide two full broadcast quality outputs from an HDTV or SDI input signal. They are suitable for data rates up to 3Ghz, including 1.485Ghz and SDI 270Mhz. As completely passive devices, they are ideal for applications where power is not available such as, remote locations, aviation or transport applications. Their miniature size means that they can be used in very small spaces, such as in aircraft, racing cars and motorcycles. For fixed applications, such as studios, control rooms or master control rooms, where multiple units are required a 1RU, 19" rack mount panel is available.

To achieve the specified performance the input signal should be to SMPTE or EBU specifications and have an impedance of 75 ohms. Both outputs must be terminated with 75 ohms and therefore, if an output cable is not present, an appropriate performance (HDTV/SDI) 75 ohm termination should be used.

The Oxbox Inline Splitz products are part of a wide range of high quality, reliable digital video distribution, isolation and conversion products. Please visit www.oxygendct.com for latest details, where online pricing and ordering is available, 24/7, 365 days a year. For technical support or for any further questions please contact us using the information below.





OxBox Inline Splitz 3G/HD/SDI Multi-rate passive signal splitter

Specifications

SDI Input	
Standards	SMPTE 259M, 292M and 344M at 143Mb/s, 177Mb/s, 270Mb/s, 360Mb/s, 540Mb/s, 1.4835Gb/s and 1.485Gb/s, 3Gb/s. DVB-ASI at 270Mb/s
Connector	75Ω BNC
Signal level	800mV p-p ±10%
Insertion loss	3.4dB
Return loss	>15dB, 0.1Mhz to 1.485 Gb/s, with terminated outputs
Amplitude roll off	<0.2dB to 540Mb/s <1.0 dB to 1.485GHz < dB to 3Ghz
SDI Outputs	
Standards	As input signal
Connector	2x 75Ω BNC
Signal level	800mV p-p ±10%
Isolation between outputs	44dB at 20MHz 35dB at 270Mhz 16dB at 1.485Ghz
Return loss	>15dB
Performance	
Rise/Fall time	<220pS (SD), 400pS to 800pS (HD) amplitude 20% to 80%
Jitter	<250ps, estimated
Mechanical	
Material	ABS plastic manufacture, except for metal BNC connectors
Temperature range	0°C to 60°C
Dimensions	45mm x 30mm x 15mm
Weight	30gm

Ordering Information

OxBox Inline Splitz-3G, Multi-rate 3G HDTV/SDI signal Splitter
 OxBox Inline Splitz-SD, Multi-rate SD HDTV/SDI signal Splitter
 OxBox Inline Splitz-HD, Multi-rate HD HDTV/SDI signal Splitter

Options

OxBox Inline Splitz-RMK, 1RU, 19" rack mount unit for up to eight multi-rate HDTV/SDI signal splitters

The above information is subject to continual change due to product development.
 Oxygen DCT 2009 E & OE



Oxygen DCT Ltd, 4 Fortuna Court, Calleva Park,
Aldermaston, Berkshire, RG7 8UB, United Kingdom

Registered Office: 1 Carnegie Road, Newbury, Berkshire, RG14 5DJ
Registered in England No: 2075479

Broadcast Solutioneers™
Complete broadcast and professional systems solutions

tel: +44 (0) 8707 4 62062 email: info@oxygendct.com

www.oxvaendct.com