

Blackmagic 2110 IP Converter 3x3G



The new Blackmagic 2110 IP Converter 3x3G lets you convert 3 separate 3G-SDI devices to 2110 IP video systems. That's because its 10G Ethernet connection can handle 3 separate video channels at the same time. Plus each channel has independent SDI inputs and SDI outputs, so you could even connect to 6 completely different SDI devices! All 3G-SDI inputs feature loop outputs so you can install the converter in line within existing SDI systems. There's also a reference output, timed to the 2110 PTP clock! Blackmagic 2110 IP Converter 3x3G includes an elegant front panel with a color LCD for monitoring, menus and diagnostics. You can even route IP inputs from the panel!

\$665

Connections

SDI Inputs

3

SDI Loop Outputs

3

SDI Outputs

3

SDI Audio Inputs

16 channels embedded audio.

SMPTE 2110 Input / Output

10G Ethernet supports 3 x video input channels and 3 x video output channels each up to 1080p60 and up to 16 channels of embedded audio plus ancillary data.

10G Ethernet Port

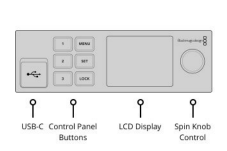
1 x 10Gb/s PoE+ RJ-45 connector supports 10/100/1000/10G BASE-T.

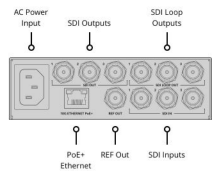
Reference Output

Tri-Sync or Black Burst.

Computer Interface

USB-C for updates, configuration and control.





Video Standards

HD Video Standards

720p50, 720p59.94, 720p60 1080i50, 1080i59.94, 1080i60 1080p23.98, 1080p24, 1080p25, 1080p29.97, 1080p30, 1080p50, 1080p59.94, 1080p60

SDI Compliance

SMPTE 292M, SMPTE 296M, SMPTE 424M, SMPTE 425M, ITU-R BT.656, ITU-R BT.601.

SDI Metadata Support

RP 188/SMPTE 12M-2 and closed captioning.

Audio Sampling

Television standard sample rate of 48 kHz and 24 bit.

Color Precision

8, 10 RGB 4:4:4 in all modes up to 1080p30 and 8, 10-bit YUV 4:2:2 in all modes.

Color Space

REC 709

IP Video Compliance

SMPTE 2110-20

(Uncompressed Video)

IGMP v2

SMPTE 2110-21 (Traffic Shaping)

Sender: Narrow

Receiver: Narrow, Wide Synchronous,

Asynchronous

SMPTE 2110-30 (PCM)

Audio Conformance level: Level C

SMPTE 2110-40 (Ancillary Data)

Full access to entire SMPTE ancillary data stream. Includes RP 188/SMPTE 12M-2, closed captioning and HDR static metadata.

Precision Time Protocol

IEEE 1588-2008 (PTP v2) ST 2059-1 ST 2059-2

NMOS IS-04 Discovery and

Registration

v1.3.2

Peer-to-peer via mDNS/DNS-SD

NMOS IS-05 Connection

Management

v1.1.2

NMOS BCP-002-01

Natural Grouping

NMOS BCP-004-01

Receiver capabilities

Control

Built in Control Panel

6 buttons with spin knob control and 2.2 inch color display for device control and menu settings.

External Control

RJ-45 10Gb/s Ethernet and USB-C.

Display

Built in 2.2 inch LCD for video, video standard, audio and timecode monitoring plus menu settings.

Physical Specifications



Operating Systems



Mac 13.0 Ventura, Mac 14.0 Sonoma or later.



Windows 10 and 11.

Power Requirements

Power Supply	Power Inputs	Power Usage
1 x Internal 100 - 240V AC 50/60Hz.	1 x IEC C14 socket for AC power.	20 W
	1 x RJ45 Ethernet connector for	

Environmental Specifications

Operating Temperature	Storage Temperature	Relative Humidity
5° to 40 ° C (32° to 104° F)	-20° to 60° C (-4° to 140° F)	0% to 90% non-condensing

power from PoE+ power supplies.

What's Included

Blackmagic 2110 IP Converter 3x3G Welcome wallet with QR code for software download

Warranty
1 Year Limited Manufacturer's Warranty
All items on this website are copyright Blackmagic Design Pty. Ltd. 2025, all rights reserved. All trademarks are property of their respective owners. MSRP includes duties, but excludes sales tax and shipping costs. This website uses remarketing services to advertise on third party websites to previous visitors to our site. You can opt out at any time by changing cookie settings. Privacy Policy
Blackmagic Design Authorized Reseller