

Blackmagic Design Teranex Mini - IP Video 12G

ProdCode: BMDCONVNTRMOB1P

Convert video to IP and route it over your existing ethernet network

[Download Images] (.zip file)

Features

- Convert video to IP and route it over your existing ethernet network, or you can convert IP video back to SDI
- Uses standard Blackmagic Videohub software and hardware control panels to configure and switch IP video over ethernet as easily as SDI signals
- 12G-SDI and the low latency broadcast quality TICO codec so you can route HD over the built in gigabit ethernet connection or Ultra HD over 10G ethernet with an optional 10G SFP

Specifications

- SDI Video Inputs / Outputs: 1 x 10-bit HD-SDI, 6G-SDI and 12G-SDI
- Gigabit ethernet supports 3G-SDI up to 1080p60 using TICO encoding/decoding. Optional 10G optical data ethernet supporting Ultra HD up to 2160p60 using TICO encoding/decoding
- Auto detection of HD-SDI, 6G-SDI or 12G-SDI.
- Updates: USB 2.0 high speed (480Mb/s) interface or via Ethernet
- Configuration: Ethernet or USB 2.0 for firmware updates and IP address setting

Reclocking: On all SDI outputs, auto switching between high definition, 6G-SDI or 12G-SDI video

In the box:

- Teranex Mini IP Video 12G
- SD card with software and manual

Need Further Support?

If you have any questions or require additional support regarding this product release, please do not hesitate to contact us. Our team is here to assist you with any inquiries or provide further information or marketing collateral as needed.

Contact Us:

- Marketing marketing@holdan.co.uk
- Sales sales@holdan.co.uk
- Technical Enquiries techsales@holdan.co.uk
- Request Demo product loans demo@holdan.co.uk

We value your partnership and are committed to ensuring a successful product launch. Thank you for your continued support.