

# Teranex Mini IP Video 12G



Now you can convert video to IP and route it over your existing ethernet network, or you can convert IP video back to SDI. Teranex Mini IP Video 12G uses standard Blackmagic Videohub software and hardware control panels to configure and switch IP video over ethernet as easily as SDI signals! You get 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!

\$495

### Connections

### **SDI Video Inputs**

1 x 10-bit HD-SDI, 6G-SDI and 12G-SDI

#### **SDI Video Outputs**

2 x 10-bit HD-SDI, 6G-SDI and 12G-SDI

### **Ethernet**

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.

### Multi Rate Support

Auto detection of HD-SDI, 6G-SDI or 12G-SDI.

### **Updates**

USB 2.0 high speed (480Mb/s) interface or via Ethernet.

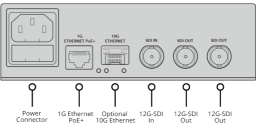
#### Configuration

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.





### Standards

#### **HD Video Standards**

720p50, 720p59.94, 720p60, 1080p23.98, 1080p24, 1080p25, 1080p29.97, 1080p30, 1080p50, 1080p59.94, 1080p60, 1080PsF23.98, 1080PsF24, 1080i50, 1080i59.94, 1080i60 Automatic detection of Level A or Level B SDI on 1080p50, 1080p59.94 and 1080p60

#### 2K Video Standards

2K DCI 23.98p, 2K DCI 24p, 2K DCI 25p, 2K DCI 23.98PsF, 2K DCI 24PsF, 2K DCI 25PsF

#### Ultra HD Video Standards

2160p23.98, 2160p24, 2160p25, 2160p29.97, 2160p30, 2160p50, 2160p59.94, 2160p60

#### **4K Video Standards**

4K DCI 23.98p ,4K DCI 24p, 4K DCI 25p, 4K DCI 29.97p, 4K DCI 30p

### **SDI Compliance**

SMPTE 259M, SMPTE 292M, SMPTE 296M, SMPTE 310M, SMPTE 425M, ITU-R BT.656 and ITU-R BT.601.

#### **SDI Video Rates**

SDI video input is switchable between high definition, ultra high definition and 4K. SDI switches between 1.5 Gb/ s HD-SDI, 3G-SDI, 6G-SDI and 12G-SDI.

### **SDI Video Sampling**

4:2:2 plus 4:4:4 up to 4K DCI 30p

### **SDI Audio Sampling**

Television standard sample rate of 48kHz and 24-bit.

#### **SDI Color Precision**

10-bit 4:2:2 and 4:4:4

#### **SDI Color Space**

YUV or RGB for inputs, YUV for SDI outputs.

#### **SDI Auto Switching**

Automatically selects between HD-SDI, 6G-SDI and 12G-SDI.

#### **SDI Metadata Support**

Video payload identification ancillary data as per SMPTE 352M.

### Display

Optional Teranex Mini Smart Panel with 1.5 inch LCD for menu settings.

#### Software

### **Software Control**

Blackmagic IP Video Setup and Videohub Router Control Software included on SD card for Windows and Mac OS X.

### **Internal Software Upgrade**

Via included updater application.

### **Operating Systems**



Mac OS X 10.11 El Capitan, macOS Sierra or later.



Windows 8.1 or Windows 10.

## **Settings Control**

### Control

Built in switches, setup software utility, or optional front mounted Teranex Mini Smart Panel with LCD, rotary knob and six settings buttons.

# Power Requirements

### **Power Supply**

IEC power cable required. 90 - 240V AC input.

### **Power Fail Protection**

Settings preserved and restored instantly at power on.

### **Power over Ethernet**

Can be powered via 48V DC using PoE+ (power over Ethernet).

### **Power Consumption**

16 Watts

# Physical Specifications



# **Environmental Specifications**

### **Operating Temperature**

0° to 40° C (32° to 104° F)

## Storage Temperature

-20° to 60° C (-4° to 140° F)

### **Relative Humidity**

0% to 90% non-condensing

### What's Included

Teranex Mini - IP Video 12G

SD card with software and manual.

## Warranty

3 year Limited Manufacturer's Warranty.

All items on this website are copyright Blackmagic Design Pty. Ltd. 2017, all rights reserved. All trademarks are property of their respective owners. MSRP excludes sales taxes/duties and shipping costs.								
Blackma	gic Design A	uthorized Re	seller					