# **Scion-Tech Ltd**

SC08.MX1000 KVM & Audio Return

www.scion-tech.co.uk

## AV over IP

#### **Features**

Resolutions up to 4K/60Hz

HDMI 2.0b and HDCP 2.2

HDR10, Dolby Vision, HLG

Dolby TrueHD, 7.1CH

eARC/ARC and SPDIF Return

Infra-Red and RS232

**USB KVM** 

Control: RS232, TCP/IP, Web

PoE (802.3at)

**1G LAN with IGMP** 

Page

1

05

### **AV Distribution The Easy Way:**

# Design and Create Any AV Project Over a 1G Network

#### **Applications**

| Sports Stadiums           |  |
|---------------------------|--|
| Healthcare                |  |
| Education                 |  |
| Bars, Clubs & Restaurants |  |
| Marine                    |  |
| Retail - Digital Signage  |  |
| Commercial Offices        |  |

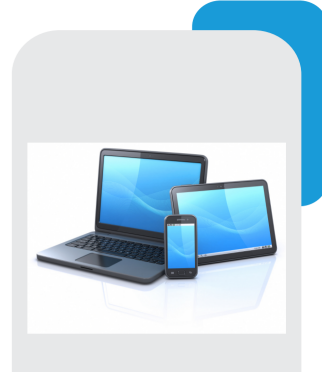
The MX1000 is a video over IP solution for high definition signal extension over copper cables. This solution leverages 1G Ethernet switches and enables signal management of 4K/60Hz (4:4:4) signals with virtually zero frame latency. Bi-Directional RS232, USB, Infra-Red and embedded audio are also supported.

The video wall mode allows a single video source to be stretched across multiple displays, each receiver crops and scales the region of interest according to its position in the wall matrix. The receivers are locked to the source and thus to each other with no frame rate conversion.

#### **User Friendly Web Interface**

#### **Control**

The devices are managed and controlled using front panel buttons, RS232, Web GUI and API control codes over the network with the integrated web browser or from virtually any third party controller, including those from AMX, Crestron, Control4.





99

Point-to-Point, Matrix Switching & Video Wall 9x9

Page Page 3

### **Audio Integration**

### **Embedding & De-Embedding**

The MX1000 AV over IP is designed to provide seamless audio integration in modern AV systems. Whether you are working with analogue or digital audio sources, this device has you covered. With support for ARC/eARC and SPDIF audio return, you can easily embed and de-embed audio signals with minimal hassle. Say goodbye to complex wiring and connectivity issues – the MX1000 AV over IP streamlines the audio integration process, allowing for a smooth and efficient workflow.

#### 4K/60Hz 4:4:4

**??** 

MX1000 AV over IP is a revolutionary technology that offers unparalleled audiovisual quality, flexibility, and reliability. By harnessing the power of JPEG2000 encoding, MX1000 delivers immersive 4K video that will take your viewing experience to new heights. Whether you're a home theater enthusiast or a professional AV

integrator, MX1000 AV over IP is the perfect

solution for all your audiovisual needs.

JPEG2000 Encoding

# **A**udio Return

Advianced audio return for ARC, eARC, SPDIF and analogue audio, making the MX1000 a top choice for audio professionals and enthusiates.

### Embed & De-Embed

This innovative device supports both analogue and digital audio embedding and de-embedding.

# **D**ante AV

Supports Dante AV-A mode with license activation.



#### **Technical Specification**

#### Connectivity

**HDMI 2.0b Input** 1 x HDMI Type-A, 19-Pin Female

**HDMI 2.0b Looped Output** 1 x HDMI Type-A, 19-Pin Female

**Digital Audio Output** 1 x SPDIF Output (Optical)

**Analogue Audio In/Out** 1 x 3-Pin Phoenix Terminal

1 x 3.5mm Jack Socket

**Digital I/O Relay** 2 x 4-Pin Phoenix Terminal

1G LAN 1 x RJ45 Data Socket

**Fibre** 1 x SFP+ Slot (module not included)

**Power** 1 x DC Jack Socket

#### **Signals**

IR In/Out

Input **HDMI** 

HDMI 2.0b, HDCP 2.2/1.4 **Standards** 

Bandwidth 10Gbps

**Video Resolutions** Up to 4K/60Hz

**Colour Space** RGB/YCbCr 4:4:4, YCbCr 4:2:2, YUV 4:2:0,

HDR, HDR10 and Dolby Vision™

**Colour Depth** 8/10/12-bit

**HDMI** Audio LPCM 7.1, Dolby Atmos™, Dolby True HD™,

Dolby Digital Plus™, DTS: X™, DTS-HD

Master Audio™

**Analogue Audio PCM 2CH Analogue Stereo** Infrared 20KHz to 60KHz (940nm)

**RS232** Full Duplex

1G LAN 1000 BASE-T, IEEE 802.3ab

#### **Power**

AC - DC Power Adaptor (when not using PoE) **Type** 

100 ~ 240V AC 50/60Hz Input

Output 12V / 1Amp

Consumption Encoder: 8.52W, Decoder: 7.08W (max)

#### **Environment**

**Storage Temperature** -20° to 60°C **Operating Temperature** -0° to 40°C

**Operating Humidity** 20% to 90% RH (no condensation)

**Dimensions** ENC/DEC: (W) 204 x (D) 136 x (H) 25mm

Weight

**ESD** Human body +/-8Kv, (air gap discharge) and

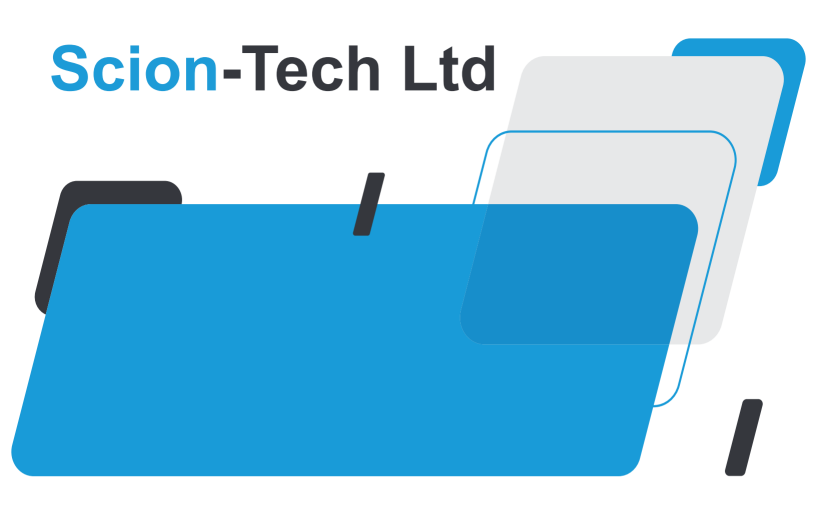
+/-4Kv (contact discharge)

Safety & Emissions US/EU Certified, CE, FCC, UL, RoHS





**Page Page** 



Thatcham, Berkshire, United Kingdom Tel: +44 (0) 1635 862484 Email: sales@scion-tech.co.uk