1T-MV-8474 4K Multiviewer



- 400 - 403 - 404

-17

AUDIO A

S tvone

1T-MV-8474

4K Multiviewer with 4 window layouts in 16 presets

Features

- ◆ Supports 4K 3840x2160@60Hz input
- Supports 4K 3840x2160@30Hz output
- ♦ 4-window layouts
- ◆ 16-preset window layouts • Assignable front panel and
- remote buttons
- ◆ 7-video inputs 4x HDMI 2x DP 1x VGA/YPbPr
- HDCP Compliant
- 4K scaling engine, supports up-scaling & down-scaling
- ◆ 8-bit / 10-bit / 12-bit Color depth
- ◆ Auto-scaling, auto-detect EDID
- Audio embedding and breakaway
- Supports 7.1 analog and digital audio
- Volume control
- Audio delay from 0-400ms
- ◆ IR remote, RS232, Ethernet and WebGUI control
- ◆ Intuitive Web interface
- Full system control via API
- Full switching control from front panel
- ◆ 1RU rack mountable

Overview

1T-MV-8474 4K Multiviewer is the latest product in tvONE's range of 4K enabled products. The Multiviewer can display up to four video windows simultaneously via sixteen different fixed layouts, which can be recalled to present your content in a variety of combinations. This could vary from a straight forward Quad split, Picture-In-Picture, Triple, Side-By-Side, Full screen or something more complex with multiple layers.

The 1T-MV-8474 has seven inputs – 4x HDMI, 2x DisplayPort, 1x VGA/YPbPr Supporting resolutions up to 3840x2160@30 on HDMI and 3840x2160@60 via DisplayPort. It is complimented by seven independent stereo analog inputs which can be assigned and embedded into any of the video streams. It offers a single scaled HDMI output capable of supporting resolutions up to 3840x2160@30. A digital Toslink and eight independent de-embedded analog channels allow you to switch audio separately from the HDMI stream allowing you to integrate 7.1 audio with external equipment.

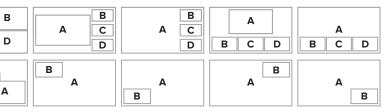
Full EDID management and audio control including delay and volume adjustments are supported through the Web interface, making it easy to integrate the 1T-MV-8474 into complex systems. Control is via a Web interface, RS232, Ethernet, Infrared remote or from the front panel buttons. Four of the buttons on front panel and the IR remote are assignable which means you can allocate specific preset configurations and easily recall them during presentations.

The 1T-MV-8474 is an extremely flexible Multiviewer and a very capable Presentation Switcher making it a good fit for many different user applications.



А	A B	A B A C	
B C A	B A	A C B]





16 four window layout presets enables quick and easy setup.

Specifications

Unit Functionality

Video Input Formats Audio Input Formats

Video Output Formats Audio Output Formats

Format Compliance

Color Depth EDID Memory Audio Bandwidth Audio Sampling Rate Audio Levels

Audio Delay

Inputs

Video Audio

Output

Video Audio

Input Connectors

HDMI/DVI DisplayPort Analog RGB Analog Audio Power

Output Connectors

HDMI/DVI Digital audio Analog audio HDMI, DVI, DisplayPort, RGBHV YPrPb HDMI and DisplayPort: embedded digital external analog stereo audio: 20 kΩ impedance

HDMI

HDMI: embedded digital audio 7.1 Surround analog audio: 20 kΩ impedance TOSLINK: Digital Optical Audio HDMI v1.4 / DVI v1.0 / DisplayPort v1.2 HDCP v1.4 8-bit / 10-bit / 12-bit Advanced EDID utilities 20 Hz to 20 kHz 48 kHz / 8CH / LPCM Stereo Audio: unity / nominal Stereo Audio: 0.5 - 1.0 Vpp User-adjustable from 0 - 400ms in increments of 40ms

6x digital and 1x analog RGB 6x digital and 7x stereo analog

1x HDMI/DVI 1x digital optical, em

1x digital optical, embedded HDMI 4x stereo (Analog 7.1)

4x HDMI 19-pin female connectors 2x 20-pin female locking connectors 1x HD15 (VGA) female connector 7x stereo 1/8" (3.5mm) female connectors 1x IEC C14 power connector

1x HDMI 19-pin female connector 1x TOSLINK Optical female connector 4x 1/8" (3.5mm) female connectors

Control

Configuration

Application Buttons

Mechanical

Size (H x W x D) Without feet or ears With feet (H) With ears (W) Weight

Power

AC Power Power Consumption

Construction/Material

Front panel

Chassis

Environmental

Operating Temperature Storage Temperature Operating Humidity

Product Item Number 1T-MV-8474

11-1010-8474

Accessories

Included

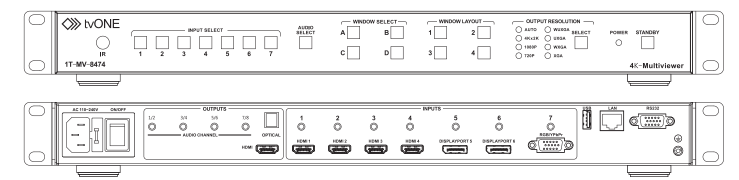
Warranty

Limited Warranty

Regulatory Compliance

Main Unit

FCC, CE, RoHS







+32° to +104° F (0° to +40° C)

20% to 90% Non-Condensing

-4°F to 140°F (-20°C to 60°C)

19 Button remote control, AC power cord, User Guide and 2x rack ears

1 Years Parts and Labor

100~240VAC / 50-60Hz 15 Watts (max.) ³/8" (10mm) aluminium alloy with black

1/32" (1mm) pressed steel with matte

7.3lbs (3.3kg) 100~240VAC / 50-60Hz

1.7" x 17.3" x 11.0" (44 x 439 x 279mm)

2.0" (51mm)

finish

black finish

19.0" (483mm)

remote front panel buttons Web Interface ⁵/16" (7.5mm) square colored LED backlit

Web Interface, RS232, Ethernet, IR