

HDMI Scalers

0

◉

000

Model 1T-VS-626

lacksquare

1T-VS-626 HDMI Scaler can accept audio embedded in the incoming HDMI signal or from the separate Toslink or analog Stereo inputs. The HDMI output can be the same resolution or scaled to a different resolution. Output audio is simultaneously present embedded in the HMDI signal and separately as Toslink and analog Stereo. This provides maximum flexibility for systems integration. The unit is ideal for situations where the HDMI source resolution and/or frame rate is incompatible with the display device's resolution/frame rate. A comprehensive OSD menu and buttons allows selection of output resolution, adjustments of picture quality and audio source selection. It's also possible to add up to 150ms of audio delay to compensate for lip sync errors.

Advanced features, such as 3D Motion Adaptive De-Interlacing and 50/60 Frame Rate Conversion combine to provide extremely high quality signal conversion. The unit is HDMI Compliant. A small inline power adapter is provided with locking DC connector for security.



Key Features of the 1T-VS-626

- HDMI v1.2, HDCP 1.1, DVI v1.0 Compliant
- Maximum I/O Resolutions WUXGA and 1080p
- Accepts 480i or 576i SDTV input
- **Automatically Detects Input Resolution**
- 50/60Hz Frame Rate Conversion
- 3-D Motion Adaptive De-interlace
- 3:2 and 2:2 Pull-Down
- Video Level Adjustments
- Supports embedded and external audio in and out
- Up to 150ms Audio Delay
- Locking DC Power Adapter

Specifications

Video Input/Output **HDMI 1.2 Resolutions Supported**

PC Input/Output

HDTV Input/Output SDTV Input

Video Adjustments

Scaling Engine

De-Interlace Pull-Down Compliance

Image Processing

Frame Rate Conversion Scan Conversion

Audio Inputs/Outputs

Analog Stereo

Digital

Audio Performance

Output Delay Analog Stereo Level In Analog Stereo Level Out 1Vrms @ 47KΩ

1x via HDMI Connector

VGA through WUXGA

480p, 576p, 720p, 1080i, 1080p

480i, 576i

Contrast, Brightness, RGB Levels, Sharpness, Saturation, Hue

3D Motion Adaptive 3:2 + 2:2 Recovery

HDMI v1.2, HDCP v1.1, DVI v1.0

Full Time/Full Range

50/60Hz

Converts all Standard Formats

1x via 3.5mm Connectors 1x SPDIF via Toslink Connectors

Off/40ms/110ms/150ms 2Vrms max @ 47KΩ

Audio Performance (Continued)

Toslink Sampling Rate 48KHz. 2CH. LPCM Analog Bandwidth 20Hz to 20 KHz

Mechanical

Size (H-W-D) Weight (Net)

Warranty

Limited Warranty **Environmental**

Operating Temperature Operating Humidity Storage Temperature Storage Humidity

Power Requirement

External Power Supply Regulatory Approvals

Converter Unit

Power Supply **Accessories Included**

1x AC Power Adapter 1x Operations Manual **Product Item Number**

25x102x145mm (1x4x5.7")

324g (0.71 lbs)

1 Year Parts and Labor

0° to +50°C (+32° to +122°F) 10% to 90%, Non-condensing -10° to +60° C (+14° to +140° F) 10% to 90%, Non-condensing

5VDC@2A - Locking DC

FCC, CE, RoHS

UL, CUL, CE, PSE, GS, RoHS

US, UK or Euro

1T-VS-626

Panel Drawings

