

Key Features 1T-DA-472, 1T-DA-474

- Drives Monitors up to 300 feet away
- 500+MHz Video Signal Bandwidth
- Maximum Resolution of 2560x1600
- Handles RGB or YPbPr signal formats
- Audio Response of 20Hz to 20KHz
- Locking DC Power Connector for Security
- 2 or 4 Output versions available

Key Features 1T-DA-462

Drives Monitors up to 300 feet away
450+MHz Signal Bandwidth
Maximum Resolution of 2560x1600
Handles RGB or YPbPr signal formats
Locking DC Power Connector for Security
Distributes both Video and Audio
Cascade Units for even greater flexibility

· Cascade Units for even greater flexibility

1T-DA-472, 1T-DA-474

RGB/YPbPr and Stereo Audio Distribution Amplifiers



1T-DA-472 and **1T-DA-474** RGB/YPbPr and Stereo Audio Distribution Amplifiers provide two or four outputs respectively for use in any situation requiring multiple Video and Stereo Audio outputs from a single PC or other RGB or YPbPr video source. Video bandwidth in excess of 500MHz handles computer resolutions up to 2560x1600 at distances up to 300 feet from the source without signal deterioration. Both models provide VESA industry standard DDC (Data Display Channel) bi-directional communications for host control of the downstream monitors. Video Input/Output connectors are HD-15 type and 3.5mm Mini-Stereo type for audio.

Both models are housed in small rugged metal cases. They are 5VDC powered and a Power Adapter is included. The DC power connector is a locking type for security. For best performance at long distances, premium grade cables are recommended. Optional single or dual rackmount kits are available.

1T-DA-462

RGB/YPbPr and Stereo Audio Distribution Amplifier



·

1T-DA-462 RGB/YPbPr Distribution Amplifier provides two VGA type outputs plus Stereo Audio for use in any situation requiring multiple outputs from a single PC or other RGB or YPbPr video source. The video bandwidth in excess of 450MHz handles computer resolutions up to 2560x1600 at distances up to 300 feet from the source without signal deterioration. The DA provides VESA industry standard DDC (Data Display Channel) bi-directional communications for host control of the downstream monitors. Input and Output Video connectors are HD-15 type.

The 1T-DA-462 is housed in a small, rugged high impact plastic case. It is 5VDC powered by a USB adapter cable or AC Power Adapter, both of which are included. The DC power connector is a locking type for security. For best performance at long distances, premium grade cable is recommended.

Distribution Amplifiers

Distributor / Vertrieb:



1T-DA-472, 1T-DA-474 Specifications

2560x1600

Video Input

Signal Type RGBHV, RGBS, RGsB, YPbPr Connector 1x HD-15 Female R-G-B Level Range 0.5-2.0 Vp-p

Maximum Resolution

Audio Input Connector

Connector 1x 3.5mm Stereo Audio
Bandwidth/Level 20Hz-20KHz@0.5 to 1Vp-p

Video Outputs 1T-DA-472

1T-DA-472 2x via HD-15 Female Connectors 1T-DA-474 4x via HD-15 Female Connectors

Audio Outputs

1T-DA-472 2x via 3.5mm Audio Connectors 1T-DA-474 4x via 3.5mm Audio Connectors

General

R-G-B Bandwidth 500+MHz

Maximum Distance Up to 300' from amplifier (Note 1) DDC Capability DDC1, DDC2, DDC2B (Port 1)

Mechanical

Size (H-W-D) 44x160x58mm (1.7"x6.3"x2.3") Weight (Net) 400q (0.88 lbs)

Weight (Net)
Warranty

Limited Warranty 3 Years Parts and Labor

Environmental

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

Power Requirement

External Power Supply 5VDC@2A - Locking Plug

Regulatory Approvals

Amplifier Units FCC, CE, RoHS

Power Supplies UL, CUL, CE, PSE, GS, RoHS

Accessories Included

1x AC Power Adapter US, UK or Euro

1x Operations Manual

Product Item Numbers
1T-DA-472 2-Output Version
1T-DA-474 4-Output Version

Optional Accessories

RM-320S Rackmount kit for one unit RM-320D Rackmount kit for two units

Notes

(1) To achieve the max rated distance, use premium cables.

1T-DA-462 Specifications

Video Input

Signal Type RGBHV, RGBS, RGsB, YPbPr

Connector 1x HD-15 Female R-G-B Level Range 0.5-2.0 Vp-p Maximum Resolution 2560x1600

Audio Input

Connector 1x 3.5mm Stereo Audio Bandwidth/Level 20Hz-30KHz@0.5 to 1Vp-p

Video Output

Connector 2x via HD-15 Female Connectors

2x 3.5mm Stereo Audio

Audio Output Connector

General

R-G-B Bandwidth

Maximum Distance

DDC Capability

450+MHz

Up to 300' from amplifier (Note 1)

DDC1, DDC2, DDC2B (Port 1)

Mechanical

Size (H-W-D) 23x86x86mm (0.9"x3.5"x3.5")

Weight (Net) 90 g (0.21 lbs)

Warranty

Limited Warranty 3 Years Parts and Labor

Environmental

Operating Temperature 0° to +48° C (+32° to +120° F)
Operating Humidity 10% to 85%, Non-condensing
Storage Temperature -10° to +70° C (+14° to +158° F)
Storage Humidity 10% to 85%, Non-condensing

Power Requirement

External Power Supply 5VDC@2A - Locking Plug

Regulatory Approvals

Amplifier Units FCC, CE, RoHS

Power Supplies UL, CUL, CE, PSE, GS, RoHS

Accessories Included

1x Power Adapter US, UK or Euro

1x USB Power Cable
1x Operations Manual

Product Item Number 1T-DA-462

Notes

(1) To achieve the max rated distance, use premium cables.







