Model 1398B Product Focus





Model 1398B Features

- One HDMI source signal to eight destinations
- CEC Auto-Reset feature for retail environments
- 1080p, lossless audio, and 3D compatible

HDMI VERSION 1.3 FEATURES SUPPORTED:

- Supports up to 36 bit color depth /12 bits per color
- Supports 3D signal transmission
- 1080p/60, 1080p/24 and PC resolutions up to 1920 x 1200
- Dolby TrueHD / Dolby Digital Plus (32-192kHz sampling rate)
- DTS HD / DTS HD: Master Audio (32-192kHz sampling rate)
- LPCM Uncompressed Audio (7.1 channels)
- Lip sync compensation

HDMI Signal Distribution with 3D

Audio Authority's 1398B HDMI distribution amplifier is perfect for both custom installation and retail showroom applications. Its ultra-compact form factor and robust output signal makes it easy to integrate into any installation. The 1398B passes 3D signals to all 3D compatible displays, and indicates the presence of 3D via an orange LED.

The CEC Auto-Reset feature keeps retail TV demo walls running properly. If any TV is turned off or set to the wrong input, the CEC Auto-Reset signal restores it to proper settings within 10 minutes. (This feature can be turned off, and it does not work with TVs that are not CEC compatible.)



1398B SPECIFICATIONS

Video Inputs: 1398B Video Output: HDMI Audio Output:

Audio Bandwidth:
Data Rate:
TMDS Clock Speed:
Color Depth:
Supported PC/DVI Resolutions:
Supported Video Resolutions:
Compliance:

1x via HDMI connector (Type A)
8x via HDMI connector (Type A)
HD-Audio, including Dolby® TrueHD and
DTS-HD: Master Audio, Dolby Digital Plus
20Hz to 20 KHz
2.25Gbps (single link)
0.5 lb. (225MHz)
8/10/12 bit color depth
Up to 1920x1200
480i/p, 576i/p, 720p, 1080i/p
HDMI, HDCP V1.0, DVI V1.0

Signal Equalization:
Max. Distance, Source to DA:
Max. Distance, DA to Display:
Limited Warranty:
Dimensions (H-W-D, inches):
Operating Temperature:
Relative Humidity
Storage Temperature:
Power Consumption
Weight:
AC Power Adapter:

Internal
45' for 1080p/8-bit and 1080p/12-bit
45' for 1080p/8-bit or 30' for 1080p/12-bit
1 year parts and labor
1 x 9.5 x 4 (25 x 240 x 103 mm)
0° to +40°C (+32° to +104°F)
20 ~ 90% RH (non-condensing)
-20° to +60°C (-4° to +140°F)
10 Watts
8 oz. (225g)
USA, 5VDC@5A
Approvals: UL, CUL, CE, PSE, GS, RoHS

