

Digital Media Decoder

> 780 HD/SD Digital Media Decoder and IP Television Receiver

Models: 780-HD & 780-HD-PoE
780-SD & 780-SD-PoE
780-xGB & 780-xGB-PoE

The MediaStar Evolution 780 range of Digital Media Decoders are a powerful and ultra reliable, solid state "out of the box" solution for your entire IP Television, Digital Signage and Digital media delivery requirements.

The 780 can decode both SD and HD H.264 and MPEG-2 encoded network streams and play out locally stored HD and SD video files from onboard memory, so that a combination of live streamed network video /audio and file based media can be displayed.

The 780 supports SD and HD output resolutions in both Digital (HDMI) and Analogue formats (YPbPr/CVBS). In HD mode both HDMI and YPbPr operate simultaneously allowing a single 780 unit to support two screens.

In addition, the 780 has an onboard rendering engine, providing the ability to display SD TV inputs at HD output resolutions. The unit can also display

PowerPoint presentations (converted to HTML), JPEGs, PNGs and up to the minute webpages with its onboard Firefox browser.

A 780 can operate reliably on its own in "standalone" mode with configuration and channel setup from a central HTTP server or networked under the control of the MediaStar Evolution Administration software allowing play out of pre-programmed timelines of media content.

Infra red, RS 232 and USB connectivity enable local operation; display control; key board and mouse interaction; IP command pass through and external alarm audio mute. The unit will also email proof of play reports and send SNMP traps if required.

Maintenance free operation, small physical size, low power consumption and software future proofing make the 780 ideally suited for both large scale distributed applications or simple single screen deployments.

Specifications

Communications and Control

Network

- Ethernet 10/100 Base T. RJ-45 modular jack with integrated LEDs.

Mode of Operation

- Standalone or in conjunction with the MediaStar Evolution Administration Software.

IP Setup and Control

- Configuration via On-Board Browser/Remote status monitoring information.
- IP/RS232 control protocol to operate with 3rd party Touch Panel Controllers.

Video Input

Live Network Streams

- Multicast/Unicast UDP based AV streams.
- H.264 and MPEG-2 video/audio contained in an MPEG-2 TS. (480i, 480p, 576i, 576p, 720p, 1080i, 1080p60 formats).
- Locally Stored Files (on-board memory of 4GB to 128 GB by option)

Digital Terrestrial and Satellite TV

- DVB-T2 and DVB-S2 compliant

Audio

Audio Decoding

- MPEG-1/2 Audio Layers I, II
- MPEG-2/4 AAC LC

IR Control

- Channel, volume and setup control via MediaStar Remote Control Unit.
- Control through on-board IR receiver or using an IR extender.

RS232

- Serial port, up to 115200 baud for screen on/standby/input control.

Software Updates

- Latest software can be loaded either through an IP connection to a HTTP server or by inserting a USB key.

Video Output

HDMI Digital

- SD 480i, 480p, 576i, 576p
- HD 720p (60fps), 1080i (50/60) Phono Analogue (YPbPr)
- HD 720p(60fps), 1080i (50/60)
- SD CVBS - NTSC, PAL

Audio Out - Connectors

- HDMI - Digital Stereo Audio
- 3.5mm Jack - Analogue Stereo Audio

Other connections

USB

- Software updates.
- Supports keyboard/mouse interaction to the unit.

IR

- Infra-red input for unit setup, channel and volume selection via IR extender and Remote Control.

RS232

- Serial port, up to 115200 baud for screen on/standby/input control.

Dimensions:

16.5cm x 9.4cm x 3.1cm 6.5" x 3.7" x 1.2"

Weight:

0.25Kg/0.55lbs

Operating Temperature:

0 - 40°C; 32 - 104°F

Operating Platform:

Linux 2.6 Kernel

Power Supply:

AC mains adaptor, 5V DC, 2A or 802.3af Power over Ethernet option

Power Dissipation:

7W max

Approvals:

FCC Part 15 class A, CE, CB

On-Board Browser:

Mozilla Firefox

Companion Models & Accessories:

761 Desktop Viewing Application • 762 Evolution Administrator Software
770 Rack Chassis and Mount Kit • 772; 775; 778 & 779 MPEG Encoders
773; 774; 776 & 777 LAN-Casters



> Head Office

Cabletime Ltd, 64 Greenham Road, Newbury, Berkshire, United Kingdom RG14 7HX
T: +44 1635 351111 E: sales@cabletime.com www.cabletime.com

USA Office

Cabletime USA T: 973 288 8010 E: usa@cabletime.com

Asia Office

Cabletime ASIA T: +852 3101 2650 E: asia@cabletime.com

Brought to you by

CABLETIME[®]