



Uniguest 780 IPTV Player.

Cost effective HD IPTV media decoder and player for Uniguest’s Mediastar solutions.

Key Features

Decodes H264 and MPEG-2 network streams with synchronised video playout

Plays video files from onboard memory

Browser renders HTML, JPEGs, PNGs, and web pages

Fail-over redundancy and resilience

Low power consumption - DC adaptor or PoE options

Supports DVB Subtitles, Tickers, Stereo audio and Multi language selection

Display control via CEC (HDMI) and RS232; Alarm inputs x 2

The 780 can decode H.264 and MPEG-2 encoded network streams with synchronised video stream playout and also play locally stored 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 Digital (HDMI) formats. In addition, the onboard rendering engine can display SD TV inputs at HD output resolutions. The unit can also display PowerPoint presentations, JPEGs, PNGs and live webpages.

What’s in the box?	<ul style="list-style-type: none"> • 780 Media Player Unit • HDMI Cable (1.0M) • DC Power adapter (non PoE versions only)
Video	<p>Output</p> <ul style="list-style-type: none"> • CEC Support for screen control • SD 480i, 480p, 576i, 576p • HD 720p (60fps), 1080i (50/60)
Audio	<p>Audio Decoding</p> <ul style="list-style-type: none"> • MPEG-1/2 Audio Layers I, II • MPEG-2/4 HE-AAC LC • Downmix multi channels to stereo <p>Audio Out – Connectors</p> <ul style="list-style-type: none"> • HDMI - Digital Stereo Audio
Network	Ethernet 10/100 Base T. RJ-45 modular jack with integrated LEDs.
Ports	<ul style="list-style-type: none"> • 1 x USB • 1 x HDMI • 1 x RS232 • 1 x 3.5mm Jack
Power	<p>Power Supply</p> <ul style="list-style-type: none"> • AC mains adaptor, 90 - 240VAC to 5V DC, 2A • 802.3af Power over Ethernet <p>Power Dissipation: 7W max</p>
Physical	<p>Dimensions: 16.5cm x 9.4cm x 3.1cm</p> <p>Weight: 0.25Kg/0.55lbs</p> <p>Operating Temperature: 0 - 40°C; 32 - 104°F</p>
Operating Platform	Linux 2.6 Kernel
Approvals	FCC Part 15 class A, CE, CB