

Uniguest 800 Media Player.

Powerful 8K IPTV and digital signage media player for Uniguest's Mediastar solutions.

Key Features

Decodes MPEG2, H263, H264, H265, HEVC, VC-1, VP8, VP9, MVC, AV1, and live HLS, RTP and MPEG2-TS streams

Renders HTML5 webpages, HTML5 video tags, JPEGS, PNG, GIFs

Supports HDCP Professional content protection option

Works with 3rd Party Digital Signage HTML applications

Supports digital audio decoding

Available with 4K, 2x4K and 8K HDMI output options

50GB of internal flash media storage

Uniguest 800 Media Players are the professional solution for your entire IPTV, Digital Signage and digital media delivery requirements.

The 800 unit can play out a wide variety of video file and stream formats. It can play live network streams, locally stored video files or files stored on a remote iVod server. It can render HTML5 web pages, or HTML5 pages created from Digital Signage applications which can incorporate live and HDCP Professional protected streams, and file-based video content.

What's in the box?	 800 Media Player unit External IR receiver HDMI cable CAT5E network cable Mains/DC power supply with UK, US, EU, AU adapters
Video	 Video Decoding MPEG2, H263, H264, H265, HEVC, VC-1, VP8, VP9, MVC, AV1, and live HLS, RTP and MPEG2-TS streams Video Input HDMI - Std. resolutions up to 4K (2160p50/60) Video Output HDMI - 2.1, Std. resolutions up to 2K (1080p50/60), 4K (2160p50/60) or 8K (4320p50/60)
Audio	 Audio Decoding MPEG2-II, HE-AAC LC Audio Input / Output HDMI, PCM stereo and digital bitstream
Network	 2 x RJ-45 802.3 100/1000 Base T Auto MIDX jacks with integrated LEDs UDP, TCP, ARP, DHCP, ICMP, IGMP V2/V2, HTTP, HTTPS, SNMP, SMTP, NTP, RTSP Static or DHCP IP Address (default)
Ports	USB-C, USB 3.0, HDMI, External IR receiver
Power	Power Supply: Power over Ethernet 802.3at class 4 device AC mains adapter: 100-240VAC, 47-63Hz Power Dissipation: 7W typical
	Dimensions: 17cm x 9.5cm x 3.0cm
Physical	Weight: 0.36Kg/0.8lbs Operating Temperature: 0 - 35°C; 32 - 95°F
Approvals	 FCC, CE, UKCA, RCM, TUV, CB and UL approved HEVC is covered by patents listed at patentlist. hevcadvance.com.

