



Unlimited Zone 4K Media Player.

Uniguest NTB-4K-10F 1st Generation

The Uniguest NTB-4K-10F is an unlimited zone 4K media player that is compatible with the Onelan Digital Signage CMS and ideal for high-end digital signage content delivery, including 4K video walls.

Key Features

Available as a Subscriber (S) or using a CMS Player Licence (O)

Supports resolutions up to (UHD) 3840 x 2160 at 60p

Slim profile for back of screen mounting

HD stream-in, dual band Wi-Fi and touch options

4K video, HTML5, images, text and audio

Active cooling (Fanned)

Specification

Memory	
Processor	x86 64bit quad core
RAM	4GB
Disc	512GB Solid State Drive (SSD)
Audio/Video Connectors	
Video	HDMI, DisplayPort
Audio	3.5 mm stereo mini-jack and HDMI
Media	
Video	H.265, MPEG-1, MPEG-2, MPEG-4 (ASP and AVC), QuickTime®, WMV 9, video cropping
Animation	HTML (with JavaScript), HTML cropping and zoom
Images	JPEG, TIFF, GIF, PNG, BMP
Audio	MPEG-1 (layers 1, 2, and 3), MPEG-2 (AAC), MPEG-4 (AAC), AC3, MP3, WAV
Text	Multiple fonts, speeds, colours and directions. RSS newsfeeds
Clocks	Digital (multilingual and localisable date and time formats)
Source	
Internet	HTML (web pages), RSS feeds (with multilingual support), XML files
Video In	Optional IP video stream-in licence, MPEG/UDP
Network	
Ethernet	10/100/1000Base-T (RJ45)
Wireless	Optional internal M.2 card supporting 802.11 a/b/g/n/ac (2.4 and 5 GHz)
Ports	
USB	4 x USB 2.0, 2 x USB 3.2
RS-232	1 x RS-232
Physical	
Dimensions	189.6 (W) x 148.3 (D) x 26 (H) mm
Weight	1280g (including PSU and mains cable)
Power	DC-IN, 19V/2.37 A
Temperature	0 ~ 45°C @ 0.7m/s Air Flow
Cooling	Active (fanned)
Mounting	Optional mounting plate (NTB-PLATE)

Model Options

NTB	License	Wi-Fi	Zones	Video Zones
NTB-4K-10F-S	Subscriber & Standalone	None	Unlimited	2 (1 zone in 4K)
NTB-4K-10F-S-W		Yes	Unlimited	2 (1 zone in 4K)
NTB-4K-10F-O	Needs Software Player Licence	None	Licence Specific	2 (1 zone in 4K)
NTB-4K-10F-O-W		Yes	Licence Specific	2 (1 zone in 4K)

Player Upgrade Options

License	Video Zones
V4	4 (1 zone in 4K)