

# Single Zone HD Signage Player.

## NTB-HDN-RTL1 1st Generation

The NTB-HDN-RTL1 is ONELAN's single zone fanless player designed specifically for the retail industry. Ideal for cost sensitive or space restricted applications.

### **Key Features**

Resolutions up to 1920 x 1080 p60

Slim profile for back of screen mounting

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

Intel® Celeron processor

Video, HTML5, images, text and audio

Includes Standalone and Subscriber capability

### **Specification**

Memory					
Processor	Intel® Celeron				
RAM	4GB				
Disc	32GB eMMC				
Audio/Video Connectors					
Video	HDMI, DisplayPort				
Audio	3.5mm stereo mini-jack socket and HDMI				
Media					
Video	H.265, MPEG-1, MPEG-4 (ASP and AVC), QuickTime®, WMV9, 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 localizable date and time formats)				
Source					
Internet	HTML (web pages), RSS feeds (with multilingual support), XML files				
	support), XIVIL IIIes				
Video In	Optional IP video-stream-in licence, MPEG/UDP				
Video In Network					
Network	Optional IP video-stream-in licence, MPEG/UDP				
Network Ethernet	Optional IP video-stream-in licence, MPEG/UDP  10/100/1000Base-T (RJ45)  Optional internal M.2 card supporting 802.11				
Network Ethernet Wireless	Optional IP video-stream-in licence, MPEG/UDP  10/100/1000Base-T (RJ45)  Optional internal M.2 card supporting 802.11				
Network Ethernet Wireless Ports	Optional IP video-stream-in licence, MPEG/UDP  10/100/1000Base-T (RJ45)  Optional internal M.2 card supporting 802.11 a/b/g/n (2.4 and 5GHz)				
Network Ethernet Wireless Ports USB RS-232 Physical	Optional IP video-stream-in licence, MPEG/UDP  10/100/1000Base-T (RJ45)  Optional internal M.2 card supporting 802.11 a/b/g/n (2.4 and 5GHz)  2 x USB 3.0, 2 x USB 2.0				
Network Ethernet Wireless Ports USB RS-232 Physical Dimensions	Optional IP video-stream-in licence, MPEG/UDP  10/100/1000Base-T (RJ45)  Optional internal M.2 card supporting 802.11 a/b/g/n (2.4 and 5GHz)  2 x USB 3.0, 2 x USB 2.0				
Network Ethernet Wireless Ports USB RS-232 Physical	Optional IP video-stream-in licence, MPEG/UDP  10/100/1000Base-T (RJ45) Optional internal M.2 card supporting 802.11 a/b/g/n (2.4 and 5GHz)  2 x USB 3.0, 2 x USB 2.0 1 x RS-232				
Network Ethernet Wireless Ports USB RS-232 Physical Dimensions	Optional IP video-stream-in licence, MPEG/UDP  10/100/1000Base-T (RJ45) Optional internal M.2 card supporting 802.11 a/b/g/n (2.4 and 5GHz)  2 x USB 3.0, 2 x USB 2.0 1 x RS-232  116.6 (W) x 107.4 (D), 30 (H) mm				
Network Ethernet Wireless Ports USB RS-232 Physical Dimensions Weight	Optional IP video-stream-in licence, MPEG/UDP  10/100/1000Base-T (RJ45) Optional internal M.2 card supporting 802.11 a/b/g/n (2.4 and 5GHz)  2 x USB 3.0, 2 x USB 2.0 1 x RS-232  116.6 (W) x 107.4 (D), 30 (H) mm 1925g (including PSU and mains cable)				
Network Ethernet Wireless Ports USB RS-232 Physical Dimensions Weight Power	Optional IP video-stream-in licence, MPEG/UDP  10/100/1000Base-T (RJ45) Optional internal M.2 card supporting 802.11 a/b/g/n (2.4 and 5GHz)  2 x USB 3.0, 2 x USB 2.0 1 x RS-232  116.6 (W) x 107.4 (D), 30 (H) mm 1925g (including PSU and mains cable) 12V/2A				

#### **Model Options**

NTB	License	Wi-Fi	Zones	Video Zones
NTB-HDN-RTL1-S	Subscriber & Standalone	None	1	1
NTB-HDN-RTL1-S-W		Yes	1	1