

NTB-HD-200T-P R5

Basic Digital Signage Player

The NTB-HD-200T-P R3 is ONELAN's basic HD, rack mount, publisher with TV card or HD Capture card options. For content management within small sized networks and standalone use.



eatures

- Web browser interface for ease of access •
- Drag and drop creation and playlist editing
- Unlimited zones and support for transparency
- Built in Player for local playback
- Multilingual user interface

cification

ry	Processor	Intel® Celeron				
Memory	RAM	4 GB				
Ξ	Disc	500GB Hard Drive (HDD)				
Ş	Video Connectors	HDMI, Display port				
∢	Audio Connectors	3.5 mm stereo mini-jack socket, Digital SP/DIF and HDMI				
Media	Video	H.265, MPEG-1, MPEG-2, MPEG-4 (ASP and AVC), QuickTime®, WMV 9, video cropping, HD to 1080p				
	Animation	Adobe Flash (SWF) 11, HTML (with JavaScript), HTML cropping and zoom, HTML				
	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)				
Netv	Wireless	Optional internal PCIe card supporting 802.11 a, b, g, and n (2.4 and 5 GHz)				
ts	USB	4 x USB 2.0, 2 x USB 3.0				
Ports	RS-232	Optional USB to RS-232 adapter				
Physical	Dimensions	280 (W) x 268 (D) x 77 (H) mm				
	Weight	4260g (including PSU and mains cable)				
	Power	180 W internal PSU				
Ê.	Cooling	Active (fanned) Optional screen mounting plate (NTB-PLATE)				
	Mounting	Optional screen mounting plate (NTB-PLATE)				

.

Model ptions

NTB	TV/HD Capture	Wi-Fi	Maximum Video Zones	Role	
NTB-HD-200T-P R5	DVB-T	N/A	2	Publisher with HD Capture	9
V4	N/A	N/A	4	Upgrade to 4 video zones	110
					Ċ

- Video, HTML5, images, text and audio
- Supports resolutions up to 1920 x 1080 p60 H.265
- DVB-T, HD Capture and stream-out options
- Single concurrent user