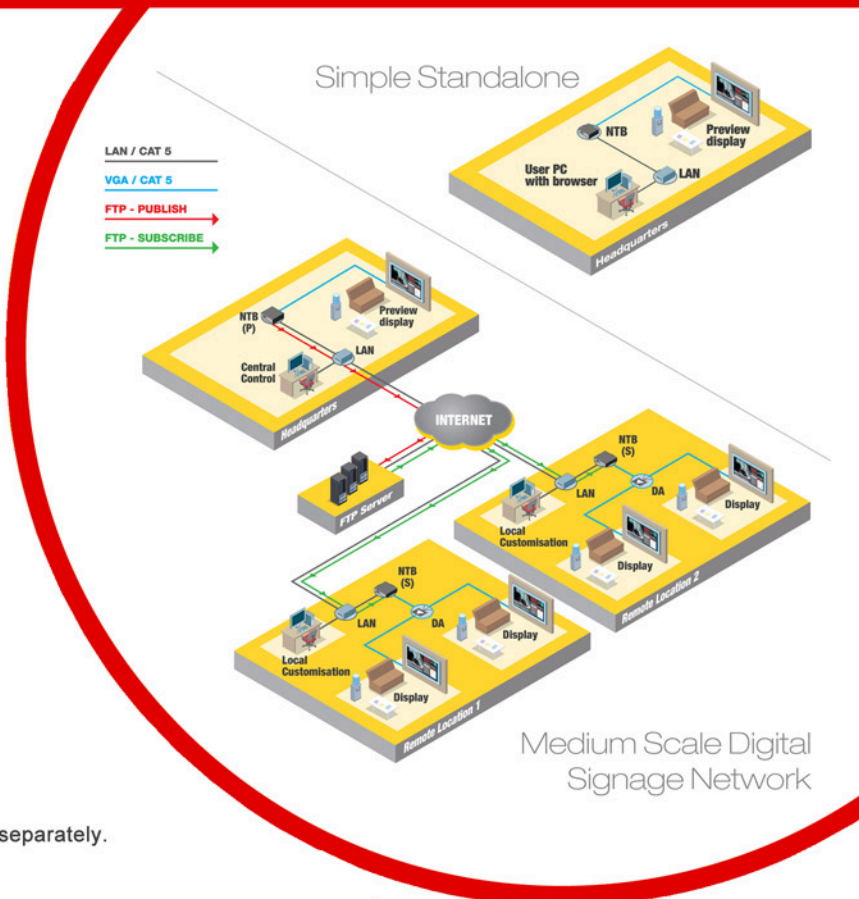


NTB 500P

The NTB500 is ideally suited to applications where the media player will be mounted behind the screen.



LCD TV sold separately.



Item	Specifications
CPU	Intel Atom single core processor 1.6 GHz
Storage	System RAM - 1024 MB, System Media Storage - 160GB
Color	Black
Dimensions	223mm x 178mm x 26mm
Power	100-240 VAC 50-60Hz via 36W mains to 12V adapter
Media	<ul style="list-style-type: none"> - Video : MPEG1-4V.3, QT, WMV(9), Real 1-4, Video Cropping - Animation : Flash (SWF) 9.0.115.0, HTML (with Javascript), HTML Cropping, HTML as per Firefox 2.0 - Stills : JPEG, TIFF, GIF, PNG, BMP - Audio : MPEG1-4, WMA Loss-Less, WMA V1-3, AC3, MP3, WAV - Text : Multiple fonts, speeds, colours and directions, RSS Newsfeeds - Clocks : Digital with multilingual date/time
Unit Management	<ul style="list-style-type: none"> - Multi-language Support: English, German, French, Italian, Spanish, Arabic & Japanese - Single Units via a Web Browser - Multiple Units (Channels) of NTBs can be 'Subscriber' from a 'Publisher' NTB
Media Sources	<ul style="list-style-type: none"> - Hard Disc All Media types - Ethernet MPEG / UDP / IP stream (option) - Internet HTML (web pages) and RSS Feeds with multilingual support - Video In RCA composite / DIN SVideo (optional) - TV aerial DVBT (optional)
Interface	
LAN Interface	1000 / 100 / 10BaseT
Video Output	<ul style="list-style-type: none"> - VGA to 2048 x 1536 resolution via 15 'D' - 4 x 3, 5 x 4, 16 x 9 modes - Landscape or portrait (rotation)
Audio In/Out	3.5mm socket - Stereo Analogue, Line Levels

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

Net-Top-Boxes (NTBs) are a series of Digital Signage (DS) Media Player devices designed for different applications in Digital Signage Networks (DSN).

In stand-alone situations, the DS Player must be able to offer a user interface for media scheduling and media playing capability.

In networked (DSN) applications a means to distribute media over a Wide Area Network (WAN) must also be provided.

The NTB series provides all of these functions embedded within the media players themselves, as well as network security and software update mechanisms.