

Network Digital Signage

"Easy to use and effective display system...
It has saved time and has helped create better impression."
Jay, Sandcliffe Contracts

"...the staff have found the uploading of information quick and easy.
Very satisfied - would certainly order more if required."
Peter, Northlink Ferries



Our NMP1000 and NMP2000 are innovative Solid State Media Players that function as an integral component of our Public Display Solutions.

The NMP1000 is an external unit that attaches to the back of any existing display while the NMP2000 is a card that slides into a port on a compatible LCD monitor.

Once connected to multiple screen options, these Media Players can display content such as way finding, dynamic advertising, company information and broadcast video in Full HD.

The Included Management Software is intuitive and user-friendly and allows you to quickly navigate through menus to control your networked displays and simultaneously run media files such as HD video, images, audio, RSS feeds, tickers, MS Office, weather, flash video and more. Our Solid State Media Players are optimised for 24 hour Digital Signage Networks.



Once you've designed your content, or tailored one of the many built in templates, Simply click on the Schedule tab, Select the display or group of displays you wish to send the content to, set the start & end time, any repeat and click send. That's it - you're done.

The comprehensive management tools allow you to easily monitor your display network. With information such as IP addresses, power status, content log and snapshot facility available at your fingertips makes managing the solution a breeze. The ability to remotely upgrade, synchronise time, power on/off and log hardware & software events is available as standard.

Finally, there are no ongoing or annual software licensing fees with our solution.

Join 100s of our other happy customers - call us to see how we can help you.

"Very pleased with the digital posters, and the management are chuffed that we're saving money. Also everyone is impressed with how slick it all looks, plus our environment people are encouraged by the low energy consumption for the unit.... I took some time to research the market, and I got lots of specifications and quotes. Digital Media Systems came up trumps with a great product at the right price.....Very happy and glad I chose DMS - they have been very helpful from the start, and throughout the process. I wouldn't hesitate to recommend you, and have done so already"
Rob, National Oceanography Centre.

GENERAL SPECIFICATIONS:

NMP1000 external solid state media player - NMP2000 internal card

Dimensions (W x H x D) : 9.8" x 1.7" x 8.1" (NMP1000) & 3.9" x 7.2" x 1.1" (NMP2000)
Weight : 3.2 lbs (NMP1000) 0.47 lbs (NMP2000)
CPU : Intel ATOM Processor 339 1.6GHz (Dual Core), FSB 533 MHz
Chip Set : NVIDIA MCP7A-ION
Main Memory : DDR3 1066 1024 MB SODIMM type, 1gb
Hard Drive Storage : SATA SSD 8gb (32gb, 64gb options)
Operating system : Windows XP Embedded Standard

MULTI I/O PORTS:

Serial Port One external RS-232 serial port (NMP1000) Hi-Speed USB 2.0 port 480 Mbps rate (x5 NMP1000) (x3 NMP2000)
LAN Port REALTEK RTL8103E Ethernet controller VGA / HDMI NVIDIA MCP7A - ION integrated Graphics
PCI Express Card Slot Supported LINE Out Supported (NMP1000 only)
4-in-1 Card reader SD / MMC4.0 / MS / xD (NMP1000) SPDIF (Digital Audio Out) 5.1 Channel supported (NMP1000)

DIGITAL SIGNAGE

- Display integrated player
- Use existing displays
- Portrait & Landscape mode
- Schedule content including:
 - Pictures
 - Video
 - Music
 - Webpages
 - RSS feeds
 - Flash and lots more
- Digital TV connectivity
- Daily on/off Timer
- Wall or ceiling mountable
- Low power usage

INCLUDED IN THE BOX

- 8GB Solid State player
- Player Mount Bracket
- Management Software
- User Manual CD
- Power Lead

OPTIONAL ACCESSORIES

- WiFi Connectivity
- Tilt / Portrait / Ceiling Bracket
- Content Creation
- Training
- Hardware support

CUSTOMERS INCLUDE:

