

▪ NETWORK MEDIA PLAYER

MP-1000

RSS



DataVideo MP-1000 is

a versatile digital media player with LAN and Internet connectivity.

Media and settings are stored on its two gigabyte solid-state media card, and can be easily updated via a network connection, using the built-in Ethernet port. DVD quality content can be scheduled remotely or locally. Support for RSS, enables automatic updated scrolling text, like news bulletins from leading broadcasters, with customizable colours and opacity.



Round Preview: Benitez eyes Cup chance

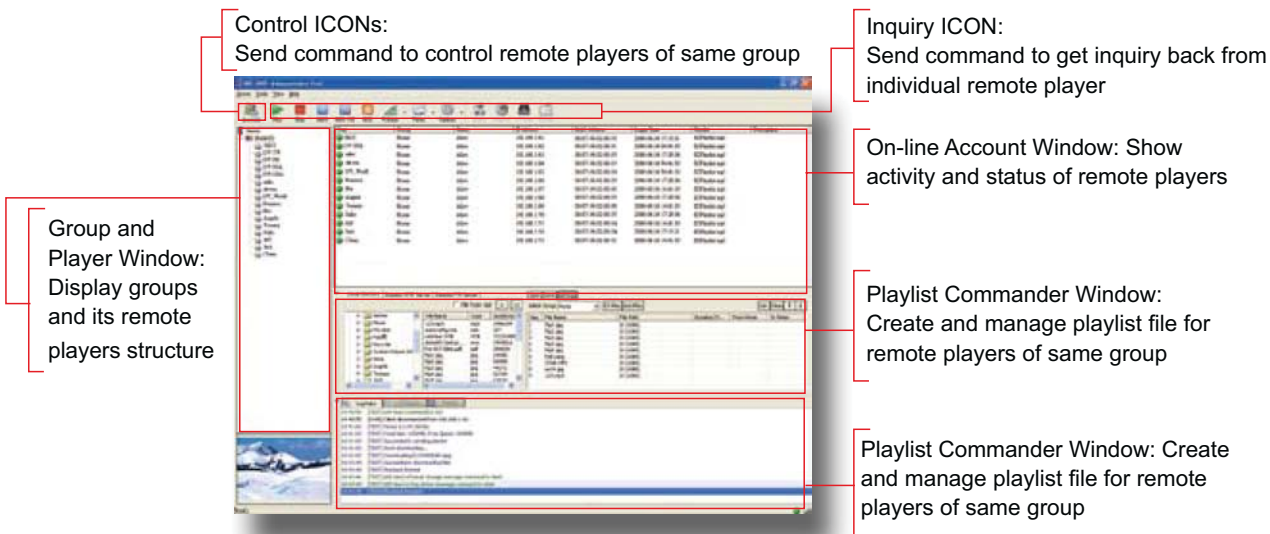
Atletico Madrid: Ag

DataVideo MP-1000 supports the more popular media formats, such as JPEG (for slideshows), MPEG 1, 2 and 4, AVI and DIVX movie files and MP3 and WAV sound files.

MP-1000 is rugged and stands up to the rigorous challenges of today's most demanding digital media applications. The compact design also makes MP-1000 ideal for kiosks, display advertising, and other small-footprint installations.

Distributing content to multiple displays and locations has never been easier and more affordable.

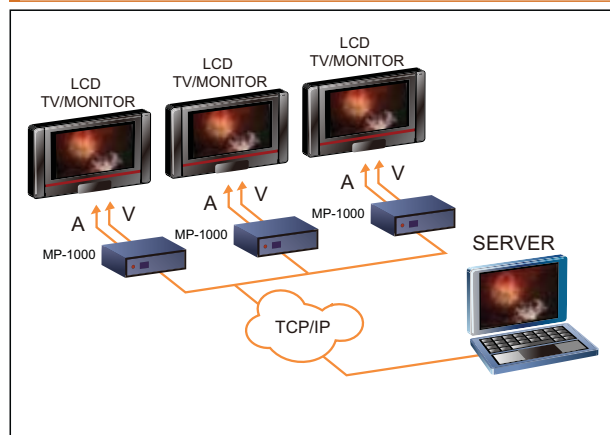
■ SERVER UI FUNCTION DESCRIPTION



■ FEATURES

- DataVideo MP-1000 supports the more popular media formats, such as JPEG (for slideshows), MPEG 1, 2 and 4, AVI and DIVX movie files and MP3 and WAV sound files.
- Video output: NTSC 640x480 / PAL 720x576
- Scheduled auto-playback of audio & video
- Menu-controlled playback
- RSS support for scrolling text display
- Media and settings are stored on a 2 gigabyte solid-state media card
- Hundreds of units can be controlled and maintained remotely from one server
- Scheduled content uploads

■ SETUP EXAMPLE



APPLICATION

FRONT VIEW



REAR VIEW



Education



Outdoor electronic billboards



Advertisement in public transport



Welcome boards/Hospitality



SPECIFICATIONS

Output:

- CV x 1 (BNC connector)
- S-Video x 1 (S-Video connector)
- YUV x 1 (BNC connector)
- VGA x 1 (D-Sub 15 pins)
- Unbalanced audio, stereo x 1 (RCA connector)

BW= 5.0M <3dB

S/N > 50

Over or Less Amplitude in Color bar <5%

Audio:

Maximum 6V p-p input without distortion

Bandwidth: 20HZ ~ 20KHZ

S/N Ratio: >65 dB, THD: <0.1%

Input:

RJ-45

Media format support:

Video:

NTSC

PAL

• Photo

• JPEG (.jpg, .jpeg)

• Support photo resolution up to 5120 x 3840

• Output resolution: 640x480

• Audio

• MP3 (.mp3) from 32K to 256K bps

• PCM wave (.wav)

• Video

• MPEG1 (.mpg, .dat)

• MPEG2 (.mpg, .vob, .avi)

• MPEG4 SP, ASP (.avi, .asf, .divx)

• Motion-JPEG (.avi)

• Video output: NTSC 640x480 or PAL 720x576

* SP is simple profile, ASP is Advanced SP

AUDIO DELAY BOX

AD-100



AD-100 is an easy to use audio delay box to enable you to synchronize video and audio. The unit features traditional RCA (phone) connector as well as professional XLR type connection. Built in a rugged metal housing for use in the field or studio setup.

REAR VIEW



FEATURES

- Both traditional RCA (phone) connector as well as professional XLR type connection.
- Built in a rugged metal housing for use in the field or studio setup
- Low power consumption, can be powered by Datavideos PD-1 power distribution center connection.

DIMENSIONS

Power:

DC12V 2.5A

Dimensions:

240mm (L) x 205 mm (W) x 45mm (H)

Weight:

300g