

Specifications

What Can Your AdViewTM Network Communicator Do?

At its simplest, your AdViewTM Network Communicator is a networked multimedia display system that can show advertisements, movies, still images and play audio. Your movies, pictures and audio (what we call "content" in this document) can be anything from advertising messages to full length videos. Content is added to the AdViewTM Network Communicator automatically through the drag and drop interface or it can be "fetched" from the Internet through e-mail or web download.



NC1
Network
Communicator

NC1 Intel
Network Communicator

NC1 Features

- 1 GHz - via mother board
- Supports a wide variety of display types
- CRT, LCD and Plasma monitors (VGA connection)
- TVs (NTSC and PAL formats)
- Native 4:3 aspect ratio
- High-quality stereo or optional 5 channel sound
- 40 GB media storage
- Supports a wide variety of content formats
- MPEG-1 and MPEG-2
- MP3 and WAV audio
- JPEG, GIF, TIFF, Targa, BMP, PNG image formats
- RSS/XML
- Network content transfer via numerous protocols
- HTTP (web) push or pull (HTTP or HTTPS)
- SCP push
- Windows file sharing (SMB)
- Protocols can be individually enabled/disabled and authenticated
- Local content transfer via numerous methods
- USB mass storage devices (Flash cards, CD-ROMs)
- Robust security features
- Username/password capability on network volumes and web user interface
- Optional public key encryption/digital signatures on remote control and content download operations prevents unauthorized "hijacking" of your content

- Support for 10/100 Ethernet
- All common Operating Systems supported
- Windows 98/ME/NT/2000/XP
- Apple OS X all versions (OS9 not supported)
- All Linux variants
- No software installation needed on any platform
- Built-in web interface for control of system
- Hospitality versions available

NC1 Intel Features

- 1.66 GHz Intel Core 2 Duo (Merom)
- VGA Chipset is 945GM + ICH7M
- 40GB hard drive
- 1G (2G max) DDR2-667 SODIMM DI-I Memory
- Video output: VGA (via DVI-to-DVI/VGA Y adapter S-Video)
- HD Audio, 5.1CH
- LAN (RJ-45) 10/100/1000
- 16:9 aspect ratio
- MPEG-4, AVI and QuickTime video
- Microsoft PowerPoint presentations (transitions only, cannot do animations)
- Macromedia Flash (full screen only)
- E-mail push or pull
- Support for WiFi network interface

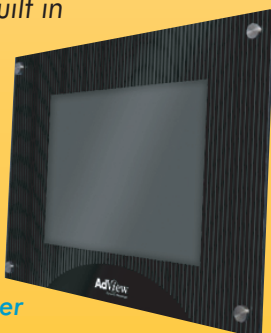
AdView™ Network Messenger

The Network Messenger has all the features of the Network Communicator but with a built in 15" or 17" LCD screen. The Messenger does not support output to other screens and has a 40 GB hard drive. The Network Messenger is available with custom face plates to suit the application and décor of the facility.

NM15 & NM17 Features

- Has all the same features as the NC1 (see reverse side) complete with an LCD panel
- Designed to be mounted on or in the wall
- Hospitality version of the Network Messenger for meeting rooms and conference areas to display daily events
- Fits with current work flow at most hotels using reader boards and automates the display process
- Advertisements and other images or videos can be interleaved between daily event items
- Advance scheduling built in

NM15, NM15L
& NM17
Network Messenger



NM15L Features

- 15" LCD - Flash Card driven unit that can be updated via LAN Connection
- Network remote control function (start and stop)
- Embedded FTP Server: upload, delete, download, rename media files residing on Compact Flash Card
- Supports multiple file formats: image (JPEG), video (MPG1 & MPG2), and audio (MP3)
- Supports OS/Windows98/SE/2000/ME/XP
- Output: Composite video, s-video, audio, VGA output



Touchscreen

AdView™ Touchscreen

The AdView Touchscreen is a digital sign with built-in user interactivity. It has all the capabilities of the NC1 Network Communicator plus an integrated interactive panel.

Touchscreen Features

- LCD with integrated touchscreen panel and Intel Celeron, Pentium 4, 3 GHz
- Available in screen sizes 26" - 46" (diagonal)
- Supports kiosk/touchscreen applications
- Built-in Wireless LAN interface
- 1280x768 (WXGA) resolution
- Includes software for interactive application using HTML
- Displays scheduled Videos/PowerPoint/Images. When touched it becomes interactive display. Automatically returns to scheduled items after a period of inactivity.

www.adview.com