



innovation

THE AVI DIGITAL ASSOCIATE® XPe V2.1

The Digital Associate® XPe is the pinnacle of Windows based media players. Containing a customizable Windows XP embedded operating system image, this player does not carry the unnecessary weight or cost of traditional Windows devices. Its solid state design (including power supply section) guarantees that the DA XPe will be working on delivering your companies message 24/7 with complete reliability. Combine this with AVI's award winning content management system (DA Portal) and you have the best hardware / software combo available on the market today.

The Digital Associate® XPe give retailers, kiosk, and vending companies and their brands the chance to sell where it really counts - at the point of purchase. All settings and content are updateable and user programmable through a web-based interface using an Internet Explorer browser.

The Digital Associate® XPe is a powerful and flexible communication tool, designed for playback of MPEG 1 & 2 video and audio files, as well as still images. Compressed digital media memory is stored with Disk on Module technology and offers standard, looping or scheduled playback options. Video outputs are NTSC or PAL compliant and the player is capable of driving any size of CRT, LCD or plasma screen.

Unlike other computer based solutions the Digital Associate® XPe has a unique solid state (diskless & fanless), self cooling design that is best suited for continuous playback and guarantees a long lifespan. The Digital Associate® XPe runs on Microsoft Windows XP embedded technology.



FEATURES

Customization

Completely customizable for any application, easily update the firmware remotely via the internet.

Setup

Customized XP embedded operating system images available, built for your specific project. Use the all new DA Portal V2.0, AVI's complete CMS system for WAN applications.

Playback Modes

User created playlist, continuous loop, first file loop, manual or scheduled.

Interactivity

Serial and USB ports are provided for interfacing with a range of optional accessories such as a touchscreen, barcode reader, RFID, push buttons and other control options.

Data Logging

Creates a user defined log of ongoing operation and playback events.

Display Output

Video can be displayed on any standard TV, LCD monitor or plasma display supporting composite, S-Video or VGA input.

Wireless Network WiFi/Cellular Connectivity (optional)

Wired Ethernet standard.

vision





specifications

Playback Formats Supported

MPEG1 video
MPEG2 video
MPEG4 video
WMV9 video
MP3 audio
JPEG still picture
Adobe Flash™

Storage Media

Disk on module 1GB standard
(up to 16GB optional)
Optional 2.5" hard drive

Video Output

Composite 640 x 480
S-Video 640 x 480
VGA: All major resolutions
supported up to 1920 x 1080i

Audio

3.5mm Audio in/out

External Ports

RS232 serial port, protocol independent
10/100 BaseT Ethernet
USB

Power

12V DC, 5A typical
(power supply included)

Dimensions

10" x 5.75" x 2.5"
(W x D x H)

Weight

4.5 lbs.

BACK PANEL

- ➊ AUDIO OUTPUT
- ➋ MIC INPUT
- ➌ RS232 SERIAL PORT
- ➍ S-VIDEO OUTPUT
- ➎ USB PORTS (4)
- ➏ ETHERNET PORT
- ➐ RS232 SERIAL PORT
- ➑ KEYBOARD/MOUSE
- ➒ VGA PORT



AUDIO VIDEO INTERACTIVE INC.
IN THE USA
34406 N. 27TH DR. SUITE 110
PHOENIX ARIZONA 85085
TEL-480.889.3233 FAX-480.889.3236
sales@avi-electronics.com



AUDIO/VIDEO INNOVATIONS INC.
IN CANADA
UNIT A3 - 3375 NORTH SERVICE RD.
BURLINGTON ONTARIO L7N 3G2
TEL-905.331.5695 FAX-905.331.7432
sales@avi-electronics.com