



The DV4 Digital Signage System

professional results made easy and affordable

The DV4 Standard Definition Digital Sign Player & The DV4 HD Full High Definition Digital Sign Player

The DV4 Generation of Digital Sign Players feature:

- Hundreds of PowerPoint backgrounds ready for you to add text
- Ability to easily add your own backgrounds or images to a playlist
- The ability to play stills, PowerPoint image presentations and video files
- Easy to use sign management software
- Sign Manager software converts .ppt files to still images for playback
- Scheduling of files by time of day and day of week or repeating loop
- Built-in remote access by LAN or Internet via IP address
- Solid state circuitry for long life and dependability
- 4GB flash memory comes standard (memory upgradable to 32GB)
- Unrivaled service and support

DV4 Standard Definition Pro Multimedia Player



The DV4 is a powerful communications tool that lets you schedule and display high impact video, stills and PowerPoint image presentations over local and remote standard definition TV screens. It is perfect for hotels, restaurants, hospitals, senior care, condos, schools, government and corporate offices, cable companies, and more! Simply add your media, schedule, and export your presentation to the DV4.



DV4 SD Specifications

Video Codec Support	(MPEG 1 MP@ML480P MPG), (MPEG 2 MP@ML480P MPG), (MPEG 4 ASP@L2 480P AVI)
Image Codec Support	JPEG 640x480px
Management Options	VMC Manager Express
I/O Ports	VGA Out S-Video Out Composite Out 3.5mm Stereo Audio Jack CF Card Slot
Local Storage	CF Card (4GB card supplied) Holds approx 180 minutes of video @ 3mbps
Power Requirements	AC Power Adaptor output: 5V, 2ADC Power Consumption: 10W max, 5W average
Environmental	Operating Temperature: 32-104 degrees F Humidity: 5-85%RH @ 104 degrees F
Dimensions	133.5 x 113.5 x 25 (mm) (excluding projections) 5.3 x 4.4 x 1 (in) (excluding projections)
Weight	1.1 lbs



DV4 HD (1080p) Pro Multimedia Player

The DV4 HD offers true 1080p High Definition for unsurpassed clarity and detail. It can be controlled locally or remotely via LAN or WAN through VMC's content manager network.

Unique features of the DV4 HD:

- More than 100 HD PowerPoint backgrounds included
- More than 300 SD PowerPoint backgrounds included
- The split screen capability includes more than a dozen alternatives
- Multiple units can be controlled with our simple manager interface
- WAN capability allows hundreds of signs to be centrally controlled
- Schedule and display an external video and audio source
- The Manager Software automatically converts PowerPoint slides to still images





DV4 HD Specifications

Video Codec Support	(MPEG-1, SIF, 3mbps), (MPEG-1, 480p, 10mbps), (MPEG-1, 720p, 15mbps), (MPEG-2, 480p, 6mbps), (MPEG-2, 720p, 12mbps), (MPEG-4 AVC, 480p, 6mbps), (MPEG-4 AVC, 720p, 10mbps), (VC-1/WMV9, MP@ML, 720p), (VC-1/WMV9, MP@HL, 1080p), (MPEG-2, 1080p, 20mbps), (MPEG-4 ASP, 480p, 10mbps), (MPEG-4, AVC, 1080p, 25mbps)
Image Format Support	(JPEG, 480p Baseline), (JPEG, 720p Baseline), (JPEG 1080p Baseline), (PNG 24bpp+alpha, 480p), (PNG 24bpp+alpha, 720p), (PNG 24bpp+alpha, 1080p)
Audio Codec Support	(MPEG L2 Audio), (MP3 Audio, 384kbps)
Playback Control	W3C SMIL 3.0 (sub-set): multi-zone, wall clock sequential, parallel, and exclusive scheduling
Content Management Method	LAN – VMC Manager Express USB Drive – direct update WAN – Optional VMC Content Manager Network
I/O Connectors	HDMI 1.2 (Full-HD 1080p), VGA RCA Audio Stereo Ethernet 10/100 Base-T USB 2.0
Local Storage	4GB SLC High Performance CF Card (1.8 hours HD video @5mbps)
Accessories	CD containing: VMC Manager Express software, 100+ HD and 300+ SD PowerPoint Backgrounds by subject, 24 MPEG 2 videos RCA male -3.5 mm female RCA stereo audio cable 3.5mm male-male audio cable Ethernet cable Wall mount bracket
Power	12C, 2A DC
Power Consumption	5W

We will also pre-program the box to include one page containing your channel lineup and logo for no extra charge! Call SMS today for further details on this exciting service. **(602) 386-4412**
