

Bring your Exhibits Alive™

with continuous videos embedded in your presentation.

Historical news clips about the Governor's life...

an underwater dive with an endangered green sea turtle...

replays of great sports moments....

It's easy to add colorful, engaging videos to your exhibits with FlashVideo DVM digital video player/monitors. Encased in black metal enclosures, the TFT LCD monitors are equipped with self-contained video players for unattended, continuous playback.

FlashVideo DVM is available in many sizes and formats from 7" to 20" and offers touchscreen and open frame options.

Using convenient CompactFlash™ (CF) memory cards for storing video segments, Signal-Innova's FlashVideo DVM makes it easy to update, interchange and replace videos.



- 4:3 LCD Displays:
8" / 15" / 20"
- Widescreen LCDs:
7" / 10.2"
- Touchscreen Option:
All sizes

The green sea turtle is classified as a threatened species and protected by U.S. law. In Hawaii, where the turtle is affectionately called "honu", the population has made a remarkable comeback.
-- Photos by Mila Zinkova (left) and Charlotte Hufschmidt.

FEATURES

FAST INSTALLATION IN TIGHT SPACES

End time-consuming hardware setup and cable confusion! Simply insert CF card, plug in power cord, switch on and enjoy your video!

With monitor, speakers and video player integrated into a single compact unit, FlashVideo DVM can be quickly installed in tight spaces using industry-standard VESA mounts. (75mm on all sizes plus 100mm on 15"-20" and special 50mm on 7" - 10".)

STANDARD FORMATS

FlashVideo DVM plays MPEG-1 (Video CD), MPEG-2 (DVD) and MPEG-4 (DivX) video file formats for professional quality output. JPEG photo files are also supported.

Both NTSC and PAL video formats are accepted.

UNATTENDED PLAYBACK

FlashVideo DVM features auto start and looping playback of one or more videos and/or photos.

NO MOVING PARTS = RELIABILITY

Use of Compact Flash™ cards (up to 4GB) for video storage eliminates mechanical problems associated with videotapes, laser disks and DVD players.



EASE OF UPDATING CONTENT

A CF card reader/writer or USB Mini-B cable and a PC are the only equipment needed to load new video files.

READY-TO-GO PLAYBACK

Signal-Innova's FlashVideo DVM basic package includes a CF card, loading of your looping video file and playback testing before your order is shipped. If you prefer to load your own files, the CF card will be loaded with demo files.

OPTIONAL:

- 8-segment touchscreen (FlashVideo DVT) with video file preparation assistance and programming set up by Signal-Innova
- Open frame chassis in all sizes with line level audio
- Playlist & programming for more complex playback. Downloadable authoring software enables programming of manual playback, playlists, touchscreen and scheduling.
- Hardware upgrade to play CF cards larger than 4GB
- External CF card reader/writer or USB Mini-B cable for loading files from a PC
- Selection of speakers; audio handsets; kiosk amplifiers
- Pushbutton interface and selection of pushbuttons
- Wall mounts (fixed and tilting)
- Video conversion, editing and file encoding services
- Video file sourcing service
- Custom expanded system design and configuration



FlashVideo DVM -	7	8	10.2	15	20
Screen Size (Diagonal)	7"	8"	10"	15"	20"
Aspect Ratio	16:9	4:3	16:9	4:3	4:3
Max. Display Resolution	480x234	640x480	800x480	1024x768	800x600
Contrast Ratio	400:1	250:1	400:1	400:1	400:1
Brightness - cd/m ²	280	400	300	250	450
Size (WxHxD) - mm	202 x 148 x 55.7	210 x 160 x 54.5	250 x 160.2 x 51.8	373.4 x 292.1 x 77	494 x 428 x 71.5
Size (WxHxD) - inches	8 x 5.83 x 2.2	8.27 x 6.3 x 2.15	9.8 x 6.3 x 2	14.7 x 11.5 x 3	19.5 x 16.9 x 2.8
Weight - approx. pounds	1.76	5.5	5.5	8.8	15.4
Speakers - 2W x 2	Rear	Rear	Rear	Bottom	Front

Technical specifications are subject to change without notice. Please advise us if any specs are critical to your project.