

Bring your Exhibits Alive™

with the sights and sounds of lively videos...

launched on command by a visitor's touch.

Show dance demos ... the Swing ... the Twist ... Gangnam Style ...

*Present railroading history, from the chug chug chug of
steam locomotives to the whoosh of maglev trains*

Give your visitors a choice of lively videos with Signal-Innova's FlashVideo DVT touchscreen digital video players. Encased in black metal enclosures, the LCD touchscreen monitors are equipped with self-contained digital video players for interactive video on demand as well as unattended, looping playback.

An 8-segment touchscreen system offers up to 8 video choices from the main menu. FlashVideo DVT is available in three widescreen (16:9) sizes: 10", 15" and 22". Open frame chassis are offered for custom exhibit installation.

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

- Widescreen LCDs:
10" / 15" / 22"
- Open Frame Option:
10" / 15" / 22"



The green sea turtle is classified as a threatened species. In Hawaii, where the turtle is affectionately called "honu", the population has made a remarkable comeback. -- photo by Charlotte Hufschmidt

Monitor photos are examples only. LCD monitors are subject to change in size, format, enclosure and availability without notice.

FAST INSTALLATION IN TIGHT SPACES

End time-consuming hardware setup and cable confusion!

With LCD monitor, video player and speakers integrated into a single compact unit designed for public space installations, FlashVideo DVT can be quickly installed using industry-standard mounts.



STANDARD FORMATS

FlashVideo DVT accepts MPEG-2 (.mpg) and MPEG-4 (.avi) video file formats. JPEG photo files are also supported.

The unit plays standard definition video at 720x480 NTSC.

AUDIO

FlashAudio DVT framed units are equipped with two 2W speakers. Line out is also available for use with amplifiers and external speakers.

Note: Open Frame units are not equipped with speakers. External speakers may be used with amplifiers.

STANDARD TOUCHSCREEN SETUP

The touchscreen on FlashVideo DVT is configured with eight touch segments, or screen “buttons”. This segmented touchscreen system provides a standard format for production of interactive video exhibits.

A startup menu video can offer visitors up to eight buttons positioned in the touch segments. Each button, when touched, will quickly launch a linked video.

UNATTENDED PLAYBACK

FlashVideo DVT features AutoPlay upon startup with unattended, looping video playback.

Signal-Innova also offers optional services of creating custom playlists and more complex manual playback modes.

NO MOVING PARTS = RELIABILITY

Use of Compact Flash™ cards for video storage eliminates mechanical problems associated with videotapes, laser disks and DVD players.

EASE OF UPDATING CONTENT

A CF card reader/writer and a PC are the only equipment needed to load new video files.

READY-TO-GO PLAYBACK

Signal-Innova’s FlashVideo DVT basic package includes a CF card, a simple touchscreen playlist, loading of your video files 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:

- Video attract screen preparation and touchscreen programming
- Video sourcing, conversion, editing and file encoding services
- Playlist & programming for more complex playback.
- Larger capacity CF cards
- External CF card reader/writer for updating and replacing files from PC
- Selection of speakers; audio handsets; kiosk amplifiers
- Wall mounts (fixed and tilting)
- For HiDef video, please inquire about our FlashVideo HD line.

FlashVideo DVT	10	15	22
Screen Size (Diagonal)	10.2"	15.6"	21.5"
Aspect Ratio	16:9	16:9	16:9
Max. Display Resolution (NTSC)	720x480	720x480	720x480
Contrast Ratio	400:1	500:1	1000:1
Brightness - cd/m ²	400	300	300
Case Size (WxHxD) ~ inches	9.75 x 6.2 x 1.7	15 x 9 x 2.13	20.25 x 12.13 x 2.4
Weight - approx. pounds	5.5	7.1	11
Speakers - 2W x 2	Rear	Rear	Rear

*Technical specifications and availability are subject to change without notice.
All sizes may not be in stock at all times. Availability (especially of smaller units) varies, and long lead times may be required.
Please advise us if any specs or delivery deadlines are critical to your project.*