## VP68 Video Player

with optional button/motion interface





#### **Product Preview**

The VP68 is a multi-function digital media player especially designed for the POP and Kiosk market. With the compact and industrial design, the VP68 allows you to store and playback full-motion DVD audio/video clips with high-speed Compact Flash memory cards (CF). In addition, MPEG-1, MPEG-2, MPEG-4 (DivX), JPEG, and MP3 file formats are also supported. Using the VP68 is easier than ever, simply insert the CF card with desired clips and/or pictures into the VP68 and select your play mode from the DIP switches. With the solid-state technology incorporated, VP68 provides crystal clear and sharp picture quality without degradation regardless of the number of playbacks. The VP68 player is also featured with instantaneous response to user input when a specific track is selected. It connects easily to any NTSC, PAL, or VGA monitor, amplified stereo audio system or multimedia POP displays. Best of all, the VP68 is the most reliable and long lasting Kiosk solution for industry users at an affordable price.

#### **Features**

- Support multiple formats:
  - Photo: JPEG
  - Video: (DivX) MPEG-4, MPEG-2, MPEG-1
  - Audio: MP3
- Video out: VGA, S-Video, and Composite Video
- Audio out: Stereo L/R (line level)
- Support CF card type I/II and MicroDrive
- Instant track response
- $\bullet$  Compact size: easily integrated into any size and style display
- Auto-play when powered ON
- · Logo screen customization available upon request
- User friendly NTSC/PAL auto detection
- Slick design rugged aluminum housing

#### Benefits

- · Long term durability no moving parts
- · Low maintenance runs itself
- Compact design easy to install
- Reliable storage reprogrammable Compact Flash media
- A cost effective multimedia hardware solution

### **Applications**

- POP displays
- Digital signage systems
- Interactive kiosks
- Mobile kiosks solutions
- Museums

## Specifications

System Type: Digital Audio/Video playback

Format: MPEG-1 (VCD), MPEG-2 (DVD), MPEG-4(DivX), JPG, MP3

Dimension: 7.1875"(L) x 5.25"(W) x 1.1875"(H)

Power Consumption: 4.8 W Operating Voltage: 12 VDC

Operating Current: Max 400mA @ 12V Video Output: NTSC/PAL/VGA Audio Output: Stereo L/R (line level)

Storage Capacity: 512MB and up CF card or MicroDrive

Storage Format: MPEG-2, MPEG-4, MPEG-1, MP3, and JPEG files

### Accessories

5374 keypad controller

To connect and control the VP68 player with an external input device, such as push buttons or motion sensors.



681 anita street #104 - chula vista, ca 91911 www.industrial-dvd.com • sale@industrial-dvd.com 800-878-4056 Ext 12



#### Looping video player / \$255

The VP68 by itself can be set up as a simple looping player. You can loop a single video or play multiple files in order and loop back to the first video automatically. In the compact flash card screen shot examples to the right you can see the ease of setting up your player to loop a single video or multiple videos.

If you have 1 video you wish to loop over and over all you need to do is label the file 000.mpeg (or avi, divx, etc..). Next, dip switch #1 will need to be set to "on".

If you have 2 or more videos you would like to be played in order, then repeat, you simply label them 001.mpeg, 002.mpeg, 003.mpeg... and so on. Next, the dip switch #1 will need to be set to "off".

Once your compact flash card is loaded and labeled correctly, all you have to do is slide the card in the player and plug it in.



Example 1 - Single looping video

0	<u>O</u> O	Compact Flash	Card		0
À	Name 🔺	Date Modified	Size	Kind	
۳	000.mpeg	12/27/04	235.2 MB	MPEG movie	
		9.73 GB ava	ilable		11.

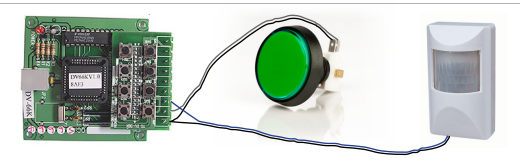
Example 2 - Multiple looping videos

	Name 🔺	Date Modified	Size	Kind	
7	001.mpeg	1/3/05	163.9 MB	MPEG movie	
8	002.mpeg	1/3/05	163.9 MB	MPEG movie	
7	003.mpeg	1/3/05	163.9 MB	MPEG movie	

## Interactive video player with 5374 control board / \$255 + \$65

If you wish to connect 1 to 8 motion sensors and/or mechanical buttons to the VP68 you can add the 5374 control board. This board is sold separately (as shown) or we can instal it in the player for you (see below). The 5374 connects to the VP68 with a standard 4 pin phone cord (included). On one side of the board are small push buttons (as shown). The other side has 9 screw terminals allowing you to connect up to 8 switches. These can be connected to mechanical buttons and/or a motion sensors.

In example 3, video 000.mpeg would play and loop while waiting for interaction. If a motion sensor was connected to switch 1, when motion is detected, video 001.mpeg would play and then go back to 000.mpeg. If a mechanical button was connected to switch 2, then when it was pressed 002.mpeg would play once, then go back to 000.mpeg.



Example 3 - "Menu" video with interaction

Name A	Date Modified	Size	Kind	
000.mpeg	12/27/04	235.2 MB	MPEG movie	
001.mpeg	1/3/05	163.9 MB	MPEG movie	
002.mpeg	1/3/05	163.9 MB	MPEG movie	
003.mpeg	1/3/05	163.9 MB	MPEG movie	

# Interactive video player with built in 5374 control board, harness and optional buttons / \$255 + \$120

If you don't want to hassle with the external board and making your own harness we can instal the board into the video player and make you a custom harness. We add a din jack on the side of the player (as shown in the 1st picture to the right). We also pre connect the phone cord into the player (as shown in the second photo). The harness shown is just a sample. We can make it any length and with up to 5 buttons (includes power for the lights). We also carry optional buttons in various sizes and colors. We can also add text to the buttons.



#### Optional buttons / \$12.50 each (any size) + \$4.50 each for text