

MPEG Player - Model #5367



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1. INTRODUCTION

The 5367 Digital Media Player provides multi-format support in a compact, industrial hardware design, which is specifically designed for the POP and Kiosk market. The 5367 can store and playback full-motion audio/video clips from high speed Compact Flash® memory cards (CF) with DVD quality audio/video output; MPEG-1, MPEG-2, DivX MPEG-4, JPEG, VOB, AVI and MP3 file formats.

The 5367 incorporates solid-state technology that provides high picture quality without degradation, regardless of the number of playbacks, and a reliable, long lasting solution. The 5367 player is also designed for instantaneous response to user input when a specific track is selected. A potential customer or user will not walk away in boredom or frustration. It connects easily to any NTSC, PAL, S-Video, or VGA video monitor, amplified stereo audio system or multimedia POP displays. The 5367 Digital Media Player is the perfect choice for any POP display, digital signage or interactive kiosk system due to its compact design, industrial design, and cost effective pricing.

1.1 Package Contents

- 5367 Multimedia Player
- Video/Audio cable
- · AC power adapter
- · Compact Flash Card





1.2 Features

- Support multiple formats:
 - Photo: JPEG
 - Video: DivX MPEG-4, MPEG-2, MPEG-1, VOB, AVI
 - Audio: MP3
- Video out: VGA, S-Video, and Composite Video
- Audio out: Stereo L/R
- Support CF card type I/II
- Instant track response
- Compact size: easily integrated into any size and style display
- Auto-play when powered ON
- User friendly
- NTSC/PAL auto detection
- Slick design, rugged aluminum housing
- Support PAL files with VGA output

2. SETTING UP YOUR PLAYER

2.1 How to program the contents to your CompactFlash card

In order to setup your content to work with the 5367 you must have a **high speed Compact Flash®** media card. To integrate your media content (MPEG-1, MPEG-2, DivX MPEG-4, MP3, or JPEGs) you will need to use a Compact Flash® reader with your computer to load the appropriate files and setup; see programming below for more details.



Connect your card reader to your PC (note: be sure that the card reader driver is installed) and insert the Compact FLASH card (we recommend 128 MB minimum) into the reader. To program your multimedia content on to the media card, open the file manager and copy the files to the card reader drive.

The 5367 utilizes a three-digit numeric ID system for programming your content tracks, so you will need to number you r tracks using this system; please note that you can keep your track descriptions as well. There are two types of play modes, **MENU** and **REPEAT**, which determine what number is the first track. For Instance, in the **Menu** mode the first track is **000**, which is the looping track, For the **Repeat** mode the first track is **001**.

Menu mode: This is the factory default mode. Track 000 is the looping track for your menu file and it will continue to play until another track is selected from either a push button or touch screen input device.

Repeat mode: To change to repeat mode dipswitch # 1 must be in the "OFF" position. Please note that when making any dipswitch changes the power must be "ON" in order for the changes to take affect. Repeat mode will play in sequence, one track at a time in numeric order, and after the last track the DV-66B will play track 001 again and continue looping in numeric order.

NOTE

Setup changes will be saved on the flash memory, so the selection made will not change when the power is turned OFF. To ensure the MPEG-1 and MPEG-2 played properly on the 5367 player you need to make sure both MPEG-1 and MPEG-2 have the file extension "xxx.mpg"; DivX MPEG-4 files must have the file extension "xxx.avi" and "xxx.divx" or else the video clips will not be recognized by 5367.

2.2 DIP Switch Selection:

DOWN UP 1. Menu Mode Rep

Menu Mode Repeat Mode
 Composite Output VGA Output

Not Used
 Not Used

5. 16:9 Full Screen6. PAL composite/S-video Output4:3 Letter BoxPAL VGA Output



NOTE: Default setting for all switches is set at the DOWN position, except for SW6 and SW7. Please refer to the image above. Please make sure that the power is ON, when changing dipswitch settings.

2.3 Connecting The 5367 To Any Display With Audio / Video Inputs

Simply connect 5367 to any video display such as a PC monitor, video monitor or TV with A/V inputs, and you can start watching the video clips stored on your Compact Flash Card. You can control the track selection with an optional 5374 control box, and it gives you the ability to control up 6 videos on the 5367 mpeg player.

Caution: DO NOT plug in the power before Compact Flash® Card is inserted into 5367 card slot. Videotel recommends that Compact Flash® Card to be inserted into the slot first, and then the power can be applied to the unit as described later.

Step 1

Plug in the RCA end of A/V cable to the jacks located at the rear of 5367.



Step 2

Plug in the yellow end of the A/V cable to "Video In," white end to "Audio L," and red end to "Audio R" of your display.

Note:

Normally the A/V inputs are located in the back of a TV or monitor. For more instructions on how to use A/V input on your display, consult the manual for the device.



Step 3

Turn on the power of the display, and change the channel to the corresponding A/V input channel if necessary.

Note: For more detailed instructions on how to switch to the corresponding A/V input channel on the display, refer to the manual for that display device.

2.4 Connecting the DV-68 to Any Display with VGA or S-Video Inputs

Please connect your VGA or S-Video cable to the connector(s) and switch to the corresponding VGA/S-Video input channel on the display. You are now ready to insert the CF card followed by plugging in the power supply to the DV-68. For VGA output, switch the blue DIP SW2 to UP position on the board with power ON and CF card inserted.