

Video Flyer 7.9" User Manual

(Model: VF-079M)

1 Introduction

The VideoFlyer is a self-contained digital video viewing monitor for looping video display with a touchscreen (option) video. The unit comprises of a 7.9" colour TFT LCD panel with speaker built-in. The video can be stored and played back from a plug-in and play CompactFlash Card.

IMPORTANT USAGE NOTE

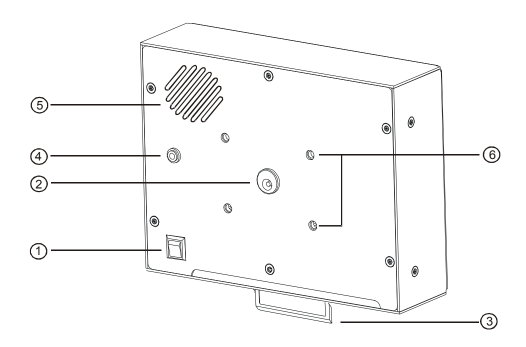
This equipment is for use by developers and integrators, the manufacturer accepts no liability for damage or injury caused by the use of this product. It is the responsibility of the developer, integrators or other user of this product to:

- Ensure that all necessary and appropriate safety measures are taken.
- Obtain suitable regulatory approvals as may be required.
- Check power settings to all component parts before connection.

DISCLAIMER

There is no implied or expressed warranty regarding this material.

2 System Designs



Summary:

- 1. Power on/off switch
- DC 12V input
 CompactFlash card compartment with security lock
- Stereo phone jack
- Speaker
- Mounting holes (50mm)

3 Touch Screen Operation

(only applicable in touch screen option)

1. Touchscreen touch segments

The VideoFlyer's button control can be performed via touchscreen for panel sizes of 7.9" (Fig. 1)

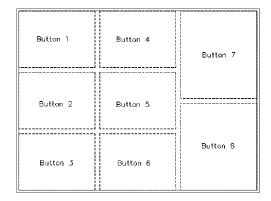


Fig.1 8-buttons for LCD screen sizes 7.9"

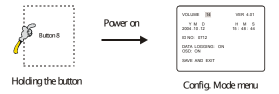
Button function settings

Each button function can be programmed with **the DV Studio Advanced software program** to perform a VCD player mode function or specific track select function. (**See DV Studio Advanced User Guide**).

The DV Studio Advanced software program is separately provided.

2. Config. Mode (For master volume control)

To enter the Config. Mode, holding the button 8 and power up.



The volume setting can be adjusted when the config. mode is enabled.

Press button 8 + power up : Config. mode enable.

Press button 8 : Select

Press button 7 : Increase / Save and Exit Press button 6 : Decrease / Save and Exit

4 Instructions

CAUTION: Never connect or disconnect parts of the system when the system is powered up as this may cause serious damage.

1) Setting Up

Connect the provided external power supply unit.

All the features described in the following points can be set by the DV Studio Advanced software. See DV Studio Advanced User Guide for more details.

2) Autoplay, Manual Play at power startup

- Insert CompactFlash Card containing the captured MPEG files.
- Turn on the VideoFlyer.

Set power switch to ON position. The power LED lights up to confirm power is being supplied to system.

The option of AutoPlay or manual play of tracks at powering up of unit is selected in the DV Studio Advanced software when writing the MPEG files on to CompactFlash Card.

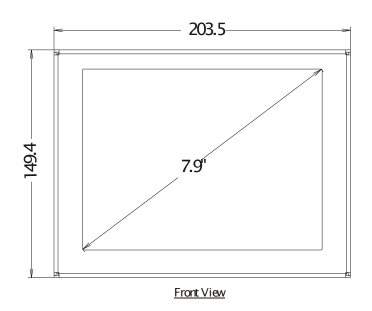
In Autoplay mode the first track of the Playlist set in DV Studio Advanced will automatically play after power up.

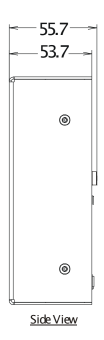
In Manual Play mode after power up press any button and the first track of the Playlist set in DV Studio Advanced will play.

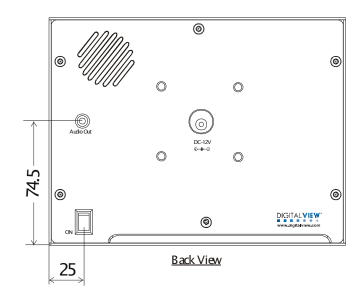
3) Auto-loop playing of video tracks

Tracks can be set by the DV Studio Advanced software to play in a continuous loop, individually or in sequence one after another.

5 Dimension







Unit in mm

Notes:

- Dimensions are in mm.
- Drawing is not to scale.

6 Specification

Playback video format	MPEG-1 video (Video-CD), MPEG-2 video (DVD) MPEG still picture, MP3 audio, JPEG picture
Video storage	CompactFlash memory cards (Type I/II)
LCD display	Color TFT
Screen size	7.9" (Diagonal)
Screen active area	161.3(H) x 117.9(V) mm
Panel resolution	1440(H) x 234(V)
Brightness	350 cd/m ²
Contrast ratio	150
Viewing angle	55°(H) 50°(V)
Resolution	Low resolution : 352x288 pixels (PAL) : 352x240 pixels (NTSC) High resolution : 720x576 pixels (PAL) : 720x480 pixels (NTSC) Still picture : 800x600 (JPEG)
Output signal type	Composite signal
Audio output	Internal speakers x2 (2W) Stereo phone jack
Playback Fuunctions	Standard playback : Play, Stop, Pause, Repeat, Previous, Next Track, Volume Programmable playback : Loop, Auto and Program mode
Power consumption	12V DC 1A typical (12W)
Dimensions	203.5(W) x 149.4(H) x 55.7(D) mm
Weight	1.2kg (without CompactFlash card)
Environmental	Operating temperature : 0°C to 50°C Relative humidity : 5%-95% relative humidity (Non-condensing)
Options	1. Touchscreen

WARRANTY

The products are warranted against defects in workmanship and material for a period of one (1) year from the date of purchase provided no modifications are made to it and it is operated under normal conditions and in compliance with the instruction manual.

The warranty does not apply to:

- Product that has been installed incorrectly, this specifically includes but is not limited to cases where electrical short circuit is caused.
- Product that has been altered or repaired except by the manufacturer (or with the manufacturer's consent).
- · Product that has subjected to misuse, accidents, abuse, negligence or unusual stress whether physical or electrical.
- Ordinary wear and tear.

Except for the above express warranties, the manufacturer disclaims all warranties on products furnished hereunder, including all implied warranties of merchantability and fitness for a particular application or purpose. The stated express warranties are in lieu of all obligations or liabilities on the part of the manufacturer for damages, including but not limited to special, indirect consequential damages arising out of or in connection with the use of or performance of the products.

CAUTION

Whilst care has been taken to provide as much detail as possible for use of this product it cannot be relied upon as an exhaustive source of information. This product is for use by suitably qualified persons who understand the nature of the work they are doing and are able to take suitable precautions and design and produce a product that is safe and meets regulatory requirements.

SAFETY INSTRUCTION

Do not use this product near water, for example, near a bathtub, wash bowl, kitchen sink, laundry tub, in a wet basement or near a swimming pool.

CE AND FCC STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user, at his own expense, will be required to take whatever measures are necessary to correct the interference.

This Class B digital apparatus complies with Canadian ICES-003.

This equipment complies with the relevant EN 55013, EN 55020, EN 61000-3-2 and EN 61000-3-3 standards.

LIMITATION OF LIABILITY

The manufacturer's liability for damages to customer or others resulting from the use of any product supplied hereunder shall in no event exceed the purchase price of said product.

TRADEMARKS

The following are trademarks of Digital View Ltd:

- Digital View
- Video Flyer

CONTACT DETAILS

ASIA:

Digital View Ltd 2201 Nanyang Plaza 57 Hung To Road Kwun Tong, Kowloon

Hong Kong

Tel: (852) 2861 3615 Fax: (852) 2520 2987

Sales: hksales@digitalview.com

EUROPE: Digital View Ltd

36-38 Mortimer Street,

London W1W 7RJ

UK UK

Tel: (44) (0)20 7631 2150 Fax: (44) (0)20 7631 2156

Sales: <u>ussales@digitalview.com</u>

USA:

Digital View Inc. 18440 Technology Drive Building 130 Morgan Hill, CA 95037 Tel: (1) 408-782 7773

Fax: (1) 408-782 7883 Sales: uksales@digitalview.com

Specifications subject to change without notice

Revised: Video Flyer VF-079M User Manual December 2004

© Digital View Ltd 2004