

Designed specifically to meet the needs of the out-of-home and retail promotion market, Digital View VideoFlyers integrate high quality displays with digital media players. The VideoFlyer 071 features a widescreen 7" LED backlight panel display with a built in speaker and a number of options making it ideal for retail shelf edge and other Point of Purchase (POP) promotions.



JPEG

MPEG-4

MPEG-2

MPEG-1

FEATURES :

Enclosure :

Aluminium enclosure available in black front cover.

Storage Medium :

CompactFlash memory card - All sizes, for example: 512MB/1GB/2GB/4GB/8GB

Audio Output :

Built-in speakers 2W

Playback Modes :

Loop mode :

Videos can be set to play in a continuous loop either individually or in sequence.

Auto mode :

Videos can be set to sleep mode or auto playback at power up.

Program mode:

All tracks and scheduled functions can be programmed by DV Studio software which writes the MPEG video files on to the CompactFlash card.

Standard Playback :

Standard player modes - play, stop, pause, repeat, previous track, next track, volume control, mute. Specific track or playlist select.

Touch Screen :

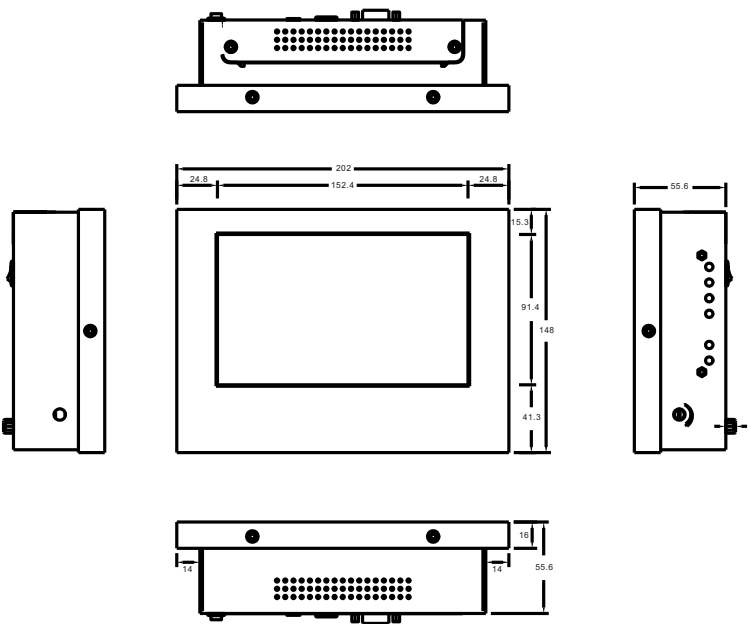
Optional touch screen(8 buttons) support with playlist programmable interactivity.

Barcode Reader Support :

An optional RS-232 port is provided for interfacing with barcode reader. The application is the use of barcode to select video tracks.

Motion Sensor :

Optional motion detector controls the audio/video track, to ensure that sound/movie only plays when a customer is in range.



Ordering Information

Part No.	Model	Description
5869800x1-3	VF-071W	Basic model
5869810x1-3	VF-071W-T	VF-071W with 8-segment Touch
5869820x1-3	VF-071W-R	VF-071W with RS-232
5869830x1-3	VF-071W-TR	VF-071W with 8-segment Touch & RS-232

x = Enclosure Color : (0 - Black , 1 - Silver, 3 - White)

SPECIFICATION

Playable Format

MPEG-1 video (Video-CD), MPEG-2 video (DVD), MPEG-4
MPEG still picture, JPEG picture

Storage

CompactFlash card : Type 1/2

Panel Information

Screen size : 7.0" (Diagonal)
Active area : 154.08(H) x 86.58(V)
No. of dots : 480(W) x 3(RGB) x 234(H)
Brightness : 280 cd/m²
Contrast ratio : 400:1
Viewing angle : 40/65/65/65 (U/D/L/R)
Backlight unit : LED backlight

Video Resolution

Low resolution : 352 x 288 pixels (PAL)
: 352 x 240 pixels (NTSC)
High resolution : 720 x 576 pixels (PAL)
: 720 x 480 pixels (NTSC)
Still picture : 704 x 576 pixels (PAL)
: 704 x 480 pixels (NTSC)

Audio Output

Internal speakers (2W), Stereo headphone jack

Playback Functions

Standard playback : Play, Stop, Pause, Repeat, Previous,
Next Track, Volume
Programmable playback : Loop, Auto and Program mode

Options

Touch Screen (8 segmented touch)
Motion Sensor*
Barcode scanner (RS-232 port)

*Custom made enclosure is required

Power

Power input : 12V DC, 1A typical
Power consumption : 12W

Environmental

Operating temperature : 0°C to 50°C
Relative humidity : 5%-95% relative humidity,
(Non-condensing)

Dimension

Dimension (W x D x H) : 202mm x 55.7mm x 148mm

Weight

Weight (net) : 0.8kg

ASIA

Digital View Ltd.
16th floor Millennium City 3
370 Kwun Tong Road
Kwun Tong, Hong Kong
Tel: (852) 2861 3615
Fax: (852) 2520 2987
Email: hksales@digitalview.com

USA

Digital View Inc.
18440 Technology Drive
Building 130
Morgan Hill, CA 95037
USA
Tel: (1) 408-782-7773
Fax: (1) 408-782-7883
Email: ussales@digitalview.com

EUROPE

Digital View Ltd.
6 Marylebone Passage,
London, W1W 8EX,
UK
Tel: +44 20-7631-2150
Fax: +44 20-7631-2156
Email: uksales@digitalview.com