

**6.4"**

## Videoflyer

Solid State Memory  
Card playback Video  
Monitor

### FEATURES

- **6.4" Colour TFT Display**
- **Plays MPEG 1/2 Videos, MP3 Audio**
- **High resolution MPEG & JPEG stills**
- **Built-in Stereo speakers**
- **Data logging**
- **OPTIONS:**
- **RS-232 input for Barcode reader**
- **USB Input**
- **Touch Sensor**
- **Movement Detector**



Designed specifically to meet the needs of the out-of-home and retail promotion market, AVISUM VideoFlyers integrate high quality displays with digital media players. The VideoFlyer-064 features a high quality 6.4" LCD display with built-in speakers and a number of options, making it ideal for retail shelf edge and other Point of Purchase (POP) promotions.

### Features

#### Enclosure:

Plastic enclosure available in black colour.

#### Storage Medium:

CompactFlash memory card 64MB ~ 2GB

#### Audio Output:

Built-in speakers 2x 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 Advanced software, which writes the MPEG video files 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 (DB-9) is provided for interfacing with a 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 the sound/movie only plays when a customer is in range.

MPEG-1

MPEG-2

MP3

JPEG