

## ViewStream M3+ Digital Video Player

### FEATURES

- **MPEG-1, MPEG-2, MPEG-4 video playback**
- **MP3 Audio**
- **High resolution MPEG & JPEG**
- **Stills**
- **S-Video, Composite or VGA signal output**
- **Stereo Audio out**
- **Data logging**
- **Scheduling**
- **USB Input**

### OPTIONS:

- **RS-232 input for Barcode reader**



The ViewStream M3+ is a digital video and audio player designed for the playback of MPEG-1,2 & 4 and still picture on TV and Video monitors in commercial environments. The videos are stored and played back directly from solid state Compact Flash memory card.

### Features:

#### **Display Output:**

The Video can be played on TV, LCD and Plasma monitors supporting composite, S-Video and VGA (640x480)

#### **Storage Medium:**

CompactFlash memory all sizes up to 4GB

#### **Audio Output:**

Stereo audio (L/R)

#### **Playback Modes:**

##### **Loop mode:**

An individual file or groups of files can be set to loop continuously

##### **Auto/Manual:**

Playback commences on power-up or optionally with DVD type user commands via a button interface.

##### **Playlist/Default:**

Video tracks play according to a playlist created with DV Studio Advanced or in filename alphanumeric order.

##### **Scheduled:**

Up to 40 playlists can be scheduled individually

#### **Interactivity:**

A range of interactive options are available including touch screen, buttons as well as innovative switching options.

#### **Barcode scanner support:**

An optional RS-232 serial port is provided for interfacing with a barcode reader. This enables users to scan barcodes and have a related track play.

#### **Data Logging:**

Create a log file on the CF card containing a cumulative log of events that lists the date, time and track that was played.

#### **USB support:**

A mini USB port is provided at the front panel for content update without removing the CF card.

#### **MPEG-4 (DivX) support:**

DivX ver 5 to 2Mbit/s at PAL (720x576) and NTSC (720x480) resolution.

MPEG-1

MPEG-2

MP3

JPEG

MPEG-4

VGA