



Interactive Media Player with USB Update

The ViewStream™ 300 is a solid state device designed for the playback of MPEG-1, 2, & 4, JPEG files on video monitors in commercial environments. The files are stored and played directly from a solid state Compact Flash memory card.

- > MPEG 1, 2, 4 MPEG Stills and JPEG file formats
- > Content & Data Logs updated & retrieved automatically with USB stick
- > Easy-Synchronisation of multiple players via simple RS-232 connection

Content Format Supported

Video :	MPEG 4 (720 x 576, PAL) MPEG 4 (720 x 480, NTSC)
Still Picture :	JPEG (1280 x 720)
Audio :	44.1kHz Stereo, 224kbit/s
Codec	MPEG 2 (.mpg), MPEG 4 DivX (.avi) JPEG (.jpg)

Features

OSD Functions :	Set Date / Time / Set ID / Volume / Data Logging / OSD Display
IR Control	Display / 0-9 / Play / Stop / Repeat / Pause / Volume / Track / Mute
Play Modes :	Playlist Mode Simple Play Mode Schedule Playback
USB Update :	Entire / Partial Update Auto Power Cycleing After USB Plug / Unplug
Interactivity :	Supports External Buttons Touch Screen Motion Sensor Barcode Scanner Serial Port Control

Specification

Playable Format :	.mpg / .jpg / .mp3 / .avi
Storage Media :	Compact Flash Card
Video Output :	Composite / S-Video / VGA / YPbPr
Audio Output :	Stereo Phone Jack (Line Out)
Playback Functions :	Play / Stop / Pause / Repeat / Previous Track / Next Track / Volume / Mute / Loop Playback / Sequence Play / Startup Mode / Sleep Mode
Touch Screen Functions :	Support Analog Touch Glass and ITO (Segment Type) Touch Glass
External I/O Ports :	RS-232 (9600, N-8-1) USB (Content Upload) Infra-Red (For IR handset) Remote Ext (For Button & Touch)
LED :	Power / Status LED (Green)
Watchdog :	Support System Reset
Real Time Clock :	Battery Backup RTC
Power Requirement :	DC 12v Input
Power Consumption :	500 mA @ 12v
Operating Temp :	0°C to 50°C
Relative Humidity :	5% - 95% Relative Humidity (Non-Condensing Condition)
Dimension (W x D x H) :	165.6mm x 107mm x 38mm
Weight (net) :	250g

