

DV-66

MPEG-2 DIGITAL VIDEO PLAYER



Product Preview

The DV-66 Digital Media Player provides multi-format support in a compact, industrial hardware design, which is specifically designed for the POP and Kiosk market. The DV-66 can store and playback full-motion audio/video clips from high speed CompactFlash® memory cards (CF) with DVD quality audio/video output; MPEG-1, MPEG-2, JPEG, and MP3 file formats. Create custom video scripts easily by simply using your computer with a standard CF card reader to drag and drop files to the CF memory card. The DV-66 incorporates solid-state technology that provides high picture quality without degradation, regardless of the number of playbacks, and a reliable, long lasting solution. The DV-66 player is also designed for instantaneous response to user input when a specific track is selected. A potential customer or user will not walk away in boredom or frustration. It connects easily to any NTSC, PAL, S-Video or VGA video monitor, amplified stereo audio system or multimedia POP displays. The DV-66 Digital Media Player is the perfect choice for any POP display, digital signage or interactive kiosk system due to its compact design, industrial design, and cost effective pricing.

Features

- Support multiple formats: MPEG-2, MPEG-1, MP3, and JPEG
- Composite, VGA, and S-Video outputs
- Support CF card and IBM MicroDrive up to 2.2GB
- Support 2.5" HDD
- Single or multiple track looping
- Stereo audio output
- Auto-play when powered ON
- Logo screen customization available upon request
- Instant track response and multiple track selection, up to 99 tracks
- RS232 TTL level (4800 Baud Rate) controllable
- Protocol & command list available for customized controller design
- Support 16:9 file format
- Support PIR sensor connection

Specifications

| | |
|--------------------|--|
| System Type: | Digital Audio/Video playback |
| Format: | MPEG-1 (VCD), MPEG-2 (DVD), JPEG, MP3 |
| Dimension: | 6.25"(L) x 4.25"(W) x 1.25"(H) |
| Power Consumption: | 3.6 W |
| Operating Current: | Max 300mA @ 12V |
| Operating Voltage: | 12 DC |
| Video Output: | NTSC/PAL |
| Audio Output: | Stereo |
| Storage Format: | <ul style="list-style-type: none">• MPEG-2 files require Ultra High Speed CompactFlash® Card (min. 40x or up).• MPEG-1, MP3, and JPEG files require a regular CompactFlash® card• CompactFlash® cards must be FAT or FAT16 formatted |
| Storage Capacity: | 128MB up to 2.2GB CompactFlash® |

Benefits

- Long term durability - no moving parts
- Low maintenance - no tape to rewind
- Compact design - easy to install
- Reliable storage - re-programmable CompactFlash media
- A high cost effective multimedia hardware solution
- Available in thermoplastic housing or board level

Applications

- POP displays
- Digital signage systems
- Interactive kiosks
- Mobile kiosks solutions

Accessories

DV-66K, Keypad Controller

To connect and control the DV-66 player with an external input device, such as push buttons.

DV-66U, Universal Controller

To connect DV-66 player with an analog touch screen. Eight switch buttons per controller. PIR supported.

DV-66F, Function Selector

The function selector provides the custom options available on the DV-66 (4800 baud rate), which include:

- VGA or Composite video output
- OSD - on or off
- Volume - up and down
- Repeat or Menu mode

Ultra II CompactFlash® cards

For best result with the DV-66, MedeaWiz recommends using the Ultra II high speed CompactFlash® media cards.

MedeaWiz
corporation

933 Canada Ct., City of Industry, CA 91748

Corporate: 626-839-1488 • FAX: 626-839-7038

www.medeawiz.com • Email: sales@medeawiz.com

