

www.videochameleon.com



Interactive MPEG Player

Model 201

User Manual

Revision 1.6
Rev F PCB Assy.
Oct. 24, 2003
Copyright 2003

Table of Contents

Introduction 3
 Usage
 PAL or NTSC
 Safety

Setup and Connections 4
 Connection Sequence
 Sequence Summary
 Connector Layout Diagram

Connector Details Diagram 5

Carton Contents, Integration and Control 6
 Options
 Developer’s Kit
 Integration/OEM
 Ethernet Update and Serial Control

Hardware Compatibility 7
 Important Note
 CompactFlash Cards
 Software Upgrades

Specifications 8

Troubleshooting..... 9

MPEG Content Creation..... 10
 MPEG Details
 Multiplexing
 Data Format

Contact Information, EU Regulatory Notices 11

Warranty, FCC Notice..... 12

Introduction

The Video Chameleon is a powerful and flexible microcomputer, specialized for the playback of MPEG video and audio files, as well as still images. The digital media files are held on a CompactFlash card or Microdrive. The player outputs NTSC or PAL video and stereo audio, and is designed to work with LCD or CRT television monitors.

Specific Features Include:

- MPEG 1 or 2 Video and Audio, Video CD to DVD Quality Levels
- NTSC or PAL Video Output
- Composite (RCA) or S-Video Video Connection
- Stereo Audio Connection
- Serial (RS232) and Ethernet Connections
- Flexible User Interface Port for Touchscreen, Switches, Analog Sensors, etc.
- Compact and Low Power Consumption for Easy Integration
- Software Upgradeable for Flexibility and Future Expansion

Usage

The Video Chameleon is intended for commercial applications. POP, training, trade shows, information kiosks are but a few of the many possible uses for the player. It can be integrated within the housing of an LCD or CRT television, or can be housed separately. The MPEG content can be updated via replacement of the CompactFlash or Microdrive, or can be updated via Ethernet. The player is not sold for or intended for use by individual consumers.

PAL or NTSC

Each Video Chameleon player is configured at the time of manufacture for either NTSC or PAL video compatibility. An NTSC player must be used with an NTSC television monitor, and must use NTSC MPEG files. Likewise, PAL players are compatible with PAL televisions and MPEG. The player type can be identified by the first character of the serial number – N for NTSC and P for PAL.

Safety

As a commercial product, the Video Chameleon is intended for use by professionals. However, everyone who works with electrical and electronic devices must always ensure that necessary safety precautions are taken. This includes checking all connected components for correct voltages and ground connections.

Setup & Connections:

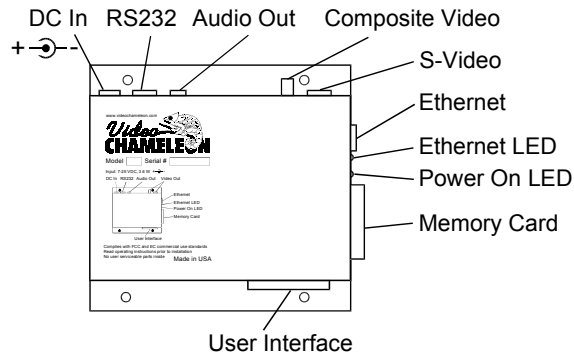
The Video Chameleon player is connected much as a VCR or DVD player, except that it requires DC power. Mandatory connections include DC power, CompactFlash card with playable files, video cable and (if required) audio cable. Optional connections include Serial (RS232), Ethernet (10BaseT) and User Interface.

Connection Sequence:

The CompactFlash card must be in place when power is applied to the player. Although no harm will occur to the player, the player cannot boot without the card in place. There is no on-off switch, so boot starts when power is applied. Likewise, the CompactFlash card cannot be changed with the power applied. Again, no harm will come to the player, but the new card will not boot and play until power is removed and reapplied.

Sequence Summary:

1. Connect all cables except power
2. Install CompactFlash card
3. Connect power



Connector Layout Diagram

Connector Details Diagram:

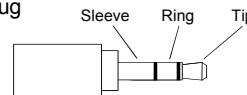
DC Power Input: 2.1mm Center +

Ethernet Port: Standard 10BaseT RJ-45

Video Outputs: Standard Composite RCA, S-Video Mini-DIN 4

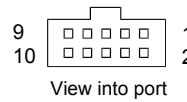
Stereo Audio Output: 3.5mm Stereo Plug

Tip: Left
Ring: Right
Sleeve: Ground



Serial Port: 0.25" Square Header, 0.100" Centers

Pin #	Function
1,2,7	Common
3	RS232 Data In (Rx)
5	RS232 Data Out (Tx)
6	Optional 5V Supply 1.1A Fused
9	Ground
4,8,10	No Contact



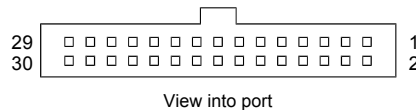
Note: Connector is arranged for ribbon cable connection to DB9 to touch screen controller.

User Interface Port: 0.25" Square Header, 0.100" Centers

Pin	Function	Pin	Function
1	Button 1	2	Gnd, Button 1 Common
3	Button 2	4	Gnd, Button 2 Common
5	Button 3	6	Gnd, Button 3 Common
7	Button 4	8	Gnd, Button 4 Common
9	Button 5	10	Gnd, Button 5 Common
11	Button 6	12	Gnd, Button 6 Common
13	Button 7	14	Gnd, Button 7 Common
15	Button 8	16	Gnd, Button 8 Common
17	Gnd	18	VCCF (+5V Fused 1.1A)
19	Ext Horn Out (-)	20	VCCF
21	Button 9- or S (5 wire TS)	22	VCCF, Button 9+ or H (5 wire TS)
23	X2 (4 wire TS) or X (5 wire TS)	24	L (5 wire TS)
25	X1 (4 wire TS) or Y (5 wire TS)	26	No Contact
27	Y2 (4 wire TS) or Y (5 wire TS)	28	No Contact
29	Y1 (4 wire TS) or X (5 wire TS)	30	No Contact

Notes:

1. X1,X2,Y1,Y2 are connections for 4-wire resistive touchscreen.
2. Tie 23 to 29 and 25 to 27 as noted above for 5 wire resistive touch screen.
3. External Horn is open drain to gnd, 50mA max.
4. All Button x pins are paired so that a simple switch closure across the pins, ie (Pin 1 to Pin 2 for Button 1) will activate that input.



Carton Contents:

The standard Video Chameleon package includes:

- Video Chameleon Player
- Composite (RCA) Video Cable
- Stereo Audio Cable
- Documentation (This manual)

Options:

Available options include:

- 120VAC Wall Mount Transformer
- 240 VAC Wall Mount Transformer
- S-Video Cable

Other options are under development – check your dealer/distributor or www.videochameleon.com

Developer's Kit:

For individuals or organizations wishing to create and test content for the Video Chameleon platform, a Developer's Kit is now available. See your distributor for pricing and more details.

Integration/OEM:

The standard Video Chameleon is offered as a standalone unit in a plastic housing. It is also available to hardware integrators or OEMs as an unboxed PCB assembly. This will allow for even smaller integrated player/display units. If carefully designed, slightly higher operational ambient temperatures are possible with unboxed systems. Contact your distributor for further details.

Ethernet Update and Serial Control:

Two powerful features of the Video Chameleon are the ability to control the player via Serial / RS232 command, and especially the ability to update the presentation content via LAN / Ethernet. As the Ethernet update uses browser based IP communications, a Video Chameleon can be updated from anywhere in the world using the Internet. For more details see documentation on the MPEG Author distribution CD or contact your distributor.

Hardware Compatibility:

The Video Chameleon system is designed to be used with many input, output, and storage devices. For list of compatible hardware devices, please check your distributor or our website at www.videochameleon.com.

Important Note:

Our hardware compatibility list is a guidance that we provide for our customers. It is not a warranty that all items will be compatible under all circumstances. We cannot control changes and revisions made by the manufacturers of other hardware. So it is vitally important that you test any specific combination of hardware under consideration. This is especially true if large purchases or critical system rollouts are planned. For maximum security, you may wish to purchase complete integrated systems from your distributor.

CompactFlash Cards:

The Video Chameleon player depends upon a CompactFlash storage card for MPEG storage and playback. At the time of writing, the player is compatible with virtually all brands and sizes of cards tested, 32 MB and above. Some smaller cards use an incompatible file type and are therefore not recommended. Both solid state (ie flash memory) and Microdrive cards are compatible. Some cards do have better data transfer rates than others, so users planning high data rate applications should be especially careful to test with the intended cards. But just as noted above, there are literally hundreds of different CompactFlash cards on the market, all subject to change by their manufacturers. So please perform thorough testing prior to any volume purchases of CompactFlash cards. Your distributor/dealer can offer additional guidance, and may be a good source for tested, compatible cards.

Software Upgrades:

An important feature of the Video Chameleon is the ability to upgrade or update the operating system and player application using the MPEG Author software and the normal removable CompactFlash card. For more information see our website www.videochameleon.com or contact your distributor/dealer.

Specifications:

Feature	
MPEG Type	MPEG 1 or 2
Max Video Resolution	720 x 480 NTSC, 720 x 576 PAL
User Input Response Time	.25 sec
CompactFlash Slot Size	Type 1 or 2
MPEG Data Rate	6 Mbps max
Serial Port Data Rate	115 Kbps max
Ethernet Port Data Rate	10 Mbps max
Weight (in housing)	310g (11 oz)
External Dimensions (in housing)	147 x 147 x 32 mm (5.75 x 5.75 x 1.25")
External Dimensions (unhoused)	127 x 147 x 19 mm (5" x 5.75" x 0.75")
Video Output	Composite & S-Video, simultaneous
Audio Output	1V into 4.7 KOhm
Audio SNR	96 dB
Input Voltage	7 to 25
Power Consumption	3.6 W
Auxiliary Power Output	5V 1.1A Fused
Serial Port Optional Power Output	5V 1.1A Fused
Operating Temperature Range	0-50 C (32-120 F)
Storage Temperature Range	-20-70 C (0-160 F)
Operating Humidity	0% - 90% Non-condensing
PCMCIA Socket	Optional (Daughtercard)
User Input Contacts	9
Other Inputs	Full analog*
Other Inputs	(photocell*, resistive touchscreen, etc)
Modem Capable	Yes*
Wireless Compatible	Yes (2 Mbps)*
GUI Touchscreen Compatible	Yes (Full x,y soft hotspots)
Time Triggered Events	Yes*
Data Storage & Retrieval	Yes*

* Future software release

Troubleshooting:

Problem	Cause	Solution
Quick beep on power application, no picture	Memory card not seated	Seat card
	No data on memory card	See MPEG Author Instructions for data/card preparation
	No imagerv.bin file on memory card	See MPEG Author Instructions for data preparation, also check correct MPEG Author installation
	Incompatible memory card	Check dealer or website for compatible memory card information
Incorrect video display	Video type (PAL/NTSC) incompatibility	All components must be of a single standard – NTSC or PAL. This includes MPEG video and still image files, MPEG Author project setup parameters, Video Chameleon, and TV monitor.
No beep, no sound or picture – red LED on	Insufficient boot time	Allow ~30 seconds for boot.
	Missing data on memory card	See MPEG Author Instructions for data/card preparation
No beep, no sound or picture – red LED not on	No or incorrect power	Check wall mount transformer, or power leads in integrated systems. Check specs for power requirements.
Picture OK – no sound	Incorrect installation/cabling	Check installation diagram
	Missing data on memory card	See MPEG Author Instructions for data/card preparation
	TV volume low or sound off	See TV instructions
Sound OK – no picture	Incorrect installation/cabling	Check installation diagram
	Missing data on memory card	See MPEG Author Instructions for data/card preparation
	TV input set incorrectly	See TV instructions

MPEG Content Creation

The Video Chameleon Interactive MPEG Player requires the use of an authoring tool to prepare and program the MPEG data. We offer an easy and powerful tool called MPEG Author for this purpose. It is available individually or as part of the Developer's Kit. See our website www.videochameleon.com for more information, or contact your dealer or distributor. Customers wishing to contract for MPEG programming – or more complete services such as video content creation or MPEG encoding – should check our website or with your dealer or distributor for authorized Video Chameleon developers.

MPEG Details:

Specifically, the Video Chameleon player will accept MPEG 1 or MPEG 2 motion video, MPEG still images, and MPEG audio.

MPEG 1 Mode: 1.15-3 Mbit/sec data rate MPEG 1 video (decoded to 352x240 NTSC or 352x288 PAL non-interlaced, ie 30 fps NTSC or 25 fps PAL) Simultaneous 192-220 kbit/sec MPEG 1 Layer 2 stereo audio.

MPEG 2 Mode: 2-6 Mbit/sec data rate MPEG 2 video (decoded to 720/704x480 NTSC or 720/704x576 PAL interlaced, for total frame rate of 30fps NTSC (60 fields, 30 frames/sec) and 25 fps PAL. Simultaneous 192-220 kbit/sec MPEG 1 Layer 2 stereo audio. Note that 6 Mbit/sec is an absolute maximum data rate for video only. For a conservative approach when using audio, limit MPEG video rate to ~4 Mbit/sec. A good quality lower bitrate alternate MPEG 2 format is Super Video CD (SVCD), 480x480 NTSC or 480x576 PAL at ~2.5 Mbit/sec.

Still Images: 704x480 (NTSC) or 704x576 (PAL) MPEG 1 stills.

Data Format:

Motion MPEG: MPEG encoding must occur prior to bringing the data into the MPEG Author program.

Multiplexing: The Video Chameleon requires MPEG video and audio data to be in the form of elementary streams, i.e. not multiplexed. The MPEG Author CD contains a de-multiplexing utility which is useful if MPEG1 data is already multiplexed. For a more powerful utility including MPEG 2 functionality, see tmpgenc.com. We are not affiliated with and cannot support TMPGEnc, but we find it a useful product.

Still Images: The MPEG Author program can accept still image files in .BMP, .JPG, .PCT, .TGA, and .PCD file formats. It will automatically produce the required MPEG still files.