

# Features

## **General Features:**

- MPEG4 MULTIMEDIA DATA DECODING AND CONTENT STREAMING
- 10/100 Mbit ETHERNET OR Wi-Fi INTERFACE
- CF-CARD FOR LOCAL PLAYBACK DATA STORAGE
- STANDARD OR HIGH DEFINITION VIDEO OUTPUT
- Ideal solution for distributed video and digital signage applications
- Advanced MPEG-4/MPEG-2 decompression technology for enhanced video and audio capabilities
- Play streaming video or locally stored data at scheduled or event-triggered rotation
- Easy-to-use browser interface for configuration and setup
- Wireless capability
- Interface with multiple netCast Player II units or netCast products in a customizable configuration



**Applications:** 

- INFOTAINMENT
- DIGITAL SIGNAGE

Use the best Video over IP (VIP) solution for entertainment, digital signage, and security applications with the *net*Cast Player. The *net*Cast Player converts a digital video stream to NTSC or PAL analog video and stereo audio outputs.

A built-in Compact Flash card interface supports recording video steams to a CF card. The *net*Cast Player is ideal for distributed video and digital signage because it can transmit video anywhere to multiple clients easily and cost-efficiently. Furthermore, it is configured and managed using HTTP and an Internet browser.

Built-in programmable timers support time event triggered video recording. *net*Cast Player can be supported either as a stand-alone unit or configured to work with other *net*Cast products.

The *net*Cast Server is a Windows application that automatically detects all *net*Cast Player units on a subnet as well as all video content stored locally or on a hard disk. It works with *net*Cast Player to allow the digitized video to be streamed to one or more Player units and stream or download different files to specific units. The *net*Cast Server application also provides an easy interface for scheduling content according to day, time, or even specific events.

Whether as a stand-alone unit or in conjunction with the *net*Cast suite of products, *net*Cast Player is the ideal solution for entertainment and digital signage applications.



# **PLAYER VIP**

## **Specifications**

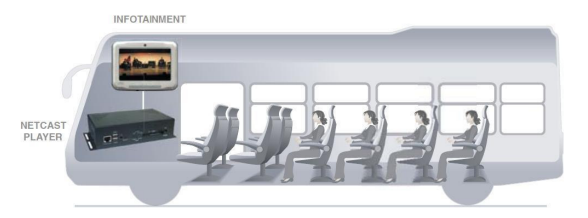
PROCESSOR	MIPS CPU with Sunplus MPEG-4/MPEG-2 decoding engine	
MEMORY	32 MB DRAM	
MEDIA SOURCE	10/100Mbit Ethernet	
	802.11 Wi-Fi	
	CF-card slot	
DECODING	MPEG-4/MPEG-2	
VIDEO OUT	NTSC/PAL composite video output	
AUDIO	Stereo Output	
V/O	USB 1.1 host port	
	RS-232 serial port	
	Compact Flash (Type II) slot	
	10/100 Mbit Ethernet	
	Status LEDS	
WLAN	IEEE 802.11 b/g (optional)	
OTHER	Browser-accessed video control	
POWER	12 VDC	
OPERATING TEMPERATURE	0° to +60°C (+32° to +140°F)	
STORAGE TEMPERATURE	-20° to +70°C (-4° to +158°F)	
HUMIDITY	20% to 80%	
COMPLIANCE	CE FCC	
DIMENSIONS	140x105 mm (5.5" x 4.1")	
WEIGHT (APPROXIMATE)	350g	

## **PERIPHERALS & ACCESSORIES**

Power Supply

110-240Vac 50+60 Hz input and 12VDC output





Note: The information in this document is subject to change without notice and should not be construed as a commitment by Eurotech. While reasonable precautions have been taken, Eurotech assumes no responsibility for any errors that may appear in this document. Product images are indicative and may differ from the final product. All trademarks or registered trademarks are the properties of their respective companies.

#### Americas

### EUROTECH Inc

e-mail: sales-us@eurotech.com tel: +1 301.490.4007 toll free: +1 888 941 2224

#### Western Europ

 EUROTECH UK
 EUROTECH France

 e-mail: sales-uk@eurotech.com
 e-mail: sales-fr@eurotech.com

 tel: +44 (0) 1223 403.410
 tel: +33 04.72.89.00.90

# Central & Southern Europe

EUROTECH Italy e-mail: sales-it@eurotech.com tel: +39 0433.485.411 Northern & Eastern Europe EUROTECH Finland e-mail: sales-fi@eurotech.com tel: +358 9.477.888.0

## www.eurotech.com