

EP4CQ - FHD

4-CH Ful HD Quad Video Processor















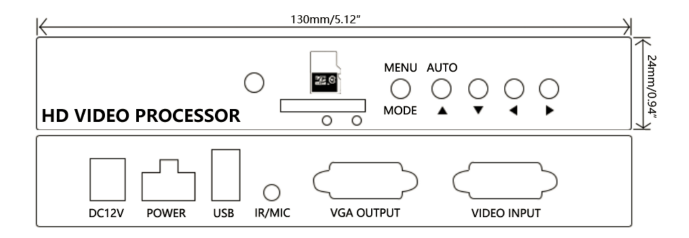
Features

- H.264 video compression
- Support Max 256G micro SD card (Memory card not included)
- The important record files locked will not be overridden or deleted
- High resolution 1920x1080 (Recording, HD camera input and VGA output)
- AHD 1080P/ AHD 720P/ 960H/ CVBS multiple video format mixed input
- PAL/NTSC video format automatic adaptation mixed input
- Real-time quad display (60 or 50 frames / sec), monitoring up to 4 images on the screen
- Option to watch a full screen or quadrant picture
- The video output can be set Top / Bottom / Left and Right deflate
- · Build-in time and title generator
- · Auto sequential switching function and adjustable dwelling time
- · On screen video loss detection
- The brightness, contrast, saturation, hue and sharpness of each channel can be adjusted independently
- Independent H and V mirror adjustment of each channel
- User-friendly front panel design
- · Multi-language for optional: English, Chinese

Specification

Model Name	EP4CQ-FHD
Video Output	1 VGA+1 CVBS (RCA)
Number of Channels	4
Video Input	4 CH (AHD 1080P/ AHD 720P/ 960H/ CVBS)
Display	VGA: 1024x768 ~ 1920x1080
	CVBS NTSC: 720x480 (60Hz)
	CVBS PAL: 720x576 (50Hz)
Timer	Built-in real-time clock
Auto Sequence	Yes (dwelling time 0-99Sec is adjustable)
Setup	OSD (On Screen Display) Setup
Remote Control	Yes
Power Supply	DC12V /24V (8-36V wide voltage power supply)
Power Consumption	DC12V/400mA
Temperature	0°C ~ 50°C / 32°F ~ 122°F
Humidity	20% ~ 80%
Dimensions	130 x 94.2 x 24mm/5.12" x 3.71" x 0.94"
Weight	400g

Dimensions





^{*}All images presented in this document are for example only. Product models may vary in different countries. Please visit EverFocus regional Websites for detailed ordering information.

^{*}Information contained in this document is subject to change without notice.