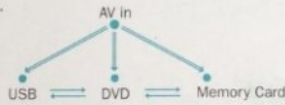




Specification

- Direct video real time video to USB / DVD / Memory Card.
- AV in Compatible to all camera system.
- High resolution .MP4 video recording.
- Upscale to full HD output of HDMI (1080p).
- Preview video on built-in 2.5" high resolution screen.



<ul style="list-style-type: none"> • Description 	Multi-function Digital Video Recording System
<ul style="list-style-type: none"> • Input connectors 	Composite Video: RCA (PAL/NTSC) S-Video Y/C : Through Adaptor (PAL/NTSC)
<ul style="list-style-type: none"> • Capture format : 	MPEG-4 (xxx.MP4)
<ul style="list-style-type: none"> • Capture Output (Selectable) : 	To USB Drive To DVD To Memory Card Video quality dependant on stick data rate.
<ul style="list-style-type: none"> • Output Display : 	HDMI with Up-Scaling Function
<ul style="list-style-type: none"> • VIDEO RECORDING RESOLUTION: 	PAL : 720x576 Pixels NTSC : 720x480 Pixels TV Formats : NTSC & PAL Bite Rate : HQ - 4Mb/sec HSP - 3MB/sec SP - 2MB/sec LP - 1.5MB/sec SLP - 1MB/sec
<ul style="list-style-type: none"> • Power Supply: 	5V/2.5A DC IN
<ul style="list-style-type: none"> • Weight: 	350 gm. (Appx.)



Features

- High Resolution Screen with 170° angle of vision.
- 1.5 hrs. Battery Backup.
- Pause / Record Facility to Save End Time Editing.
- Built in Memory 32 GB.
- A/V in & A/V out for projection preview.
- Simple REC Push Button.
- **SNAP SHOT** Function.
- Easy Connectivity to Windows / Mac OS

• Input connectors :

Composite Video: RCA (PAL-NTSC)
S-Video: Y/C (Through Adaptor)

• Capture format :

AVI

• USB output :

Built In Memory : 32 GB Micro SD Card

• VIDEO RECORDING RESOLUTION :

PAL : 720x576 Pixels
NTSC : 720x480 Pixels (Full-D1) Frame Rate: 20-30 fps
TV Formats: NTSC & PAL

• Snap Shot :

JPG / JPEG

• Power Supply :

5V/2.0A DC IN
Li-Ion 3200 mAh battery
Non-Stop Video playback: Approx. 2.5-3 hrs
*The Li-Ion rechargeable battery can be recharged approx. 500 times.
*The times of backup will subject to the Hard Drive/ memory card/ Files type.
*The battery life may vary with use.

• Weight :

205 Gr.

• Dimensions (WxLxH) :

Full HD 1080p

Endview VHR-5
HIGH DEFINITION RECORDING SYSTEM

HD

HDMI IN

Record/Pause/Stop

Features

- HDMI Input.
- Direct Records in External USB HDD or Pen Drive.
- Uses H.264 AVCHD M2TS Format.
- Works as **UPSCALER**
 - Connect 1 Chip / 3 Chip Camera to input.
 - HDMI Output with Recording.
- Multiple Video Input.
- Simple REC Push Button.
- **SNAP SHOT** Function.
- IR Remote Control & Foot Switch
- Supports Video Source Selection through Push Button or IR Remote Controller.

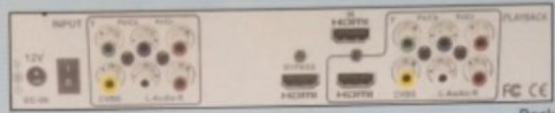
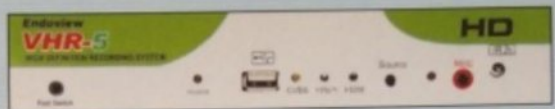
Digital High Definition Video Recording System

Video Input / Output

- HDMI - 1 x HDMI
- Component - 1 x YPbPr
- Composite - 1 x RCA / CvBs
- Video Out - HDMI x 1, Component
- Foot Switch - 1

System

- Video Format - H.264 AVCHD M2TS
- Image Format - JPEG
- File System - FAT32
- Video Resolution - 720 x 576p, 1280 x 720p, 1920 x 1080i, 1920 x 1080 @ 24P
- Communication - USB 1 x 2.0 USB Host
- / Storage Port
- Power Supply - Input 12VDC/2A



Ordering Information

Model	Description
Endview VHR-5	Digital High Definition Video Recording System



Record your HD Surgery Video into Portable USB Drive



Create your own HD Library on Central Storage device

High Quality H.264 Technology allows the Endview VHR-5 to record the HD Video From HD/SD endo Camera Through HDMI or Component Cable. The

The Endview VHR-5, recording quality allows you to archive your surgical video with real time H 264 compressed recording at resolution upto 1080.