



## HS-DR101

### Mobile Digital Video Recorder

#### Product Features

- Motion JPEG compression (selectable quality)
- Frame rate changeable (5 picture/sec at 740\*480 Fermat)
- Freeze function support
- Video loss detection
- HDD and flash card storage support
- Time/date on screen display and record
- Time-lapse record support
- RS-232 (remote control)
- OSD menu
- Audio record support
- Enforced record by auto or manual trigger, also by motion detect
- USB for down load recorded video to data PC
- DC 11~32V power Input
- DC 9.6V Power Out for camera

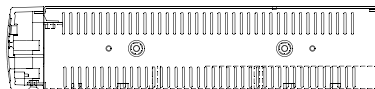
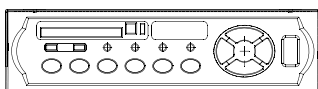


#### Description

The HS-DR101 is built as an economic mobile DVR. The high compress rate technical reduce the image data down to 20K byte for each picture. Consequently, it can record video data for more than one-day by just using 20G 2.5" hard disk.

The user-friendly OSD menu supported the function that you might use. More over, the recording image data that before accident happen is a creationary innovation. And just plug and play the supported mass storage USB interface allows user to conveniently access the picture data stored in 2.5" hard disk.

#### Dimension





## Specification

### Model

HS-DR101

Mobile Digital Video Recorder

### System

Video Input	1 Channel
Audio Input	1 Channel
Real Video Display	Real Time
Alarm Input	Supported
Video Loss Detection	Supported
Storage	2.5" H.D. and compact flash card (CFC) optional priority: H.D.>CFC
Audio Recording	One way supported
OSD Menu	Supported
Remote Control	RS-232 (one port)
USB Interface	Mass storage class
Date / Time Searching	Supported
Recording	Date/ time display
Fast Forward	X2, X4
Backward	X1, X2, X4
Freeze Function	Supported
Audio Output	ON/OFF
Compression	Motion JPEG
File Format	FAT 32 / AVI file
Resolution	360*240/720*240
Compression frame rate changeable	360*240: 1~15fps 720*240:1~10fps
Audio Recording	ON/OFF
Display Only Mode	Recording action is stopped, live video is displayed
Record Mode	Normally, the recorded images are stored in H.D. If alarm input is triggered or Manual Trigger key is pressed, 2MB images before this event and 5.5MB images after this event will be saved into compact flash card. And the card will be locked (no more writing) until unlock action is performed.
Storage	
Playback mode	Playback from H.D, or compact flash card