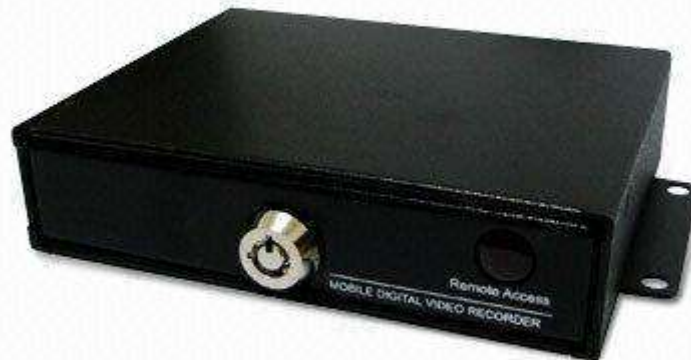




Mobile DVR 1-2 Channel GDV-102CFL



This Mobile DVR (Digital Video Recorder) is suitable for Mini-Buses, Taxis and other public services. It has two Video Inputs; one to continuous recording and the 2nd Video for motion detection recording (such as door contacts). The DVR records onto CF Card and this can be removed for viewing on a TV monitor. Backup can be taken using a PC.

Real-time recording and playback. (25 frames).

2 Video Inputs (1st for continuous record and 2nd for Motion trigger)

IR Remote control driven menus

PC software playback viewing and file conversion

CF card for Storage (support upto 32G byte)

Security protection

Pre-trigger record 100 images

This DVR utilizes a CF Card for storage of Video and Audio information. The CF Card resides behind a KEY LOCK panel. The DVR unit can only be operated by a Remote Control. There is no other means of controlling this DVR. This makes the DVR Storage Media totally secure from unauthorized operator.

Configuration on the unit is password protected. Video and Audio is encrypted on the card and can only be read with DVR software (supplied with unit). DVR Software is also password protected. DVR can watermark the Video footage for authentication purposes.



SPECIFICATION

Image systems: PAL, JPEG Co
IR Remote control driven menus
Working mode: duplex
Data/time display
Signal loss alarm
Power shutdown recover: yes
Security protection: yes
Pre-alarm recording: 100 images
Internal motion detection: yes

Video

Compression format: JPEG
View mode resolution: PAL: 720 x 576/352 x 288/176 x 144 pixels
Record speed: 25fps (PAL)
Record mode: continue/motion detection
Record resolution: 4 levels (super/high/normal/standard)
Search playback: yes
View mode: switch
Play mode: 1 CH full screen playback
Storage and backup
Video storage: CF card
Record mode overwrite or stop selectable while CF card is full
Firmware upgrade: yes
Video/audio storage format: recorded data (CF card) readable on PC

I/O

Audio I/O: one in and one out
Alarm I/O: internal motion sensor/detect switching
Video I/O
Input: two camera input (by detection)
Output: one RCA A/V output port

Power supply

Working voltage: 11 to 15V DC
Power consumption: 12V DC, 200mA
Weight: 270g
Dimensions: 11cm x 9cm x 2.5cm