

CP- SMR-H0402-S11-PG

4 Ch. WD1 + 2 Ch. 720P H.264 Mobile DVR



Main Features

- Supports 4 channels WD1 + 2 channels 720P
- Supports Hard Disk for main recording
- Supports GPS for location tracking
- Supports SD card for mirror recording
- Built-in 3G/4G for live view and remote management
- Supports USB2.0
- Pre-recording max. 60 mins
- Supports data recovery technology















CP- SMR-H0402-S11-PG

4 Ch. WD1 + 2 Ch. 720P H.264 Mobile DVR

Feature

Linux 3.0.8

Operating System

Easy Check, IR Remote Control, Network, Mouse

Operation Interface

Semi-transparent GUI

Specification

Video Systems

Control Mode

Electrical level: 1Vpp Impedance : 75Ω NTSC/PAL Optional

Total Resource

(4 x 25)FPS WD1 @ PAL / (4 x 30)FPS WD1 @ NTSC +(2 x 30)FPS 720P

Video Input 4 channels WD1+2 channels 720P

Video Output

1 channels

Recording Mode

Boot up/Manual/Schedule/Alarm (sensor trigger, speed, acceleration, video loss, tempera-

ture)

Audio Input

6 channels (Including IPC x 2)

Pre-recording Audio Output $0\sim$ 60 munites 1 channels

Post-recording

0-30 minutes
Analog: PAL: WD1, WHD1, WCIF, D1, HD1, CIF, NTSC, WD1, WHD1, WCIF, D1, HD1, CIF; Digi-

tal: 720P

Display Split

1/4/9 Supports

Mirror Recording

Image Resolution

1-8 levels adjustable (1 is the best)

Image Quality Playback

1 channel by local playback

OSD

GPS information, alarm, vehicle No., speed, date/time

GPS

Location tracking, speed detection and time sync

Sensors

8 Inputs, 2 Outputs

Search Mode

Date/time, channel, event

USB

USB 2.0 × 2

Ethernet

RJ45 port (10/100M)

Video/Audio Compression

H.264/ADPCM

3G Support

Supports 3G/4G, EVDO/WCDMA/TDD-LTE/FDD-LTE

Storage Serial Ports 2.5" SATA hard disk x 1(Up to 2 TB)

Power Input

 $RS232 \times 2 / RS485 \times 2$

rower input

DC8-36V

Power Output

12V@1A, 5V@1A







CP- SMR-H0402-S11-PG

4 Ch. WD1 + 2 Ch. 720P H.264 Mobile DVR

Feature

Dimension (W×H×D)

Weight

Operating Temperature

Relatively Operating Humidity

Certification

Specification

255.3mm x 150mm x 89.1mm

2.2Kg.

-40°C-+70°C(With heater) or -10°C-+70°C

8%~90%(no Condence)

CE, FCC



