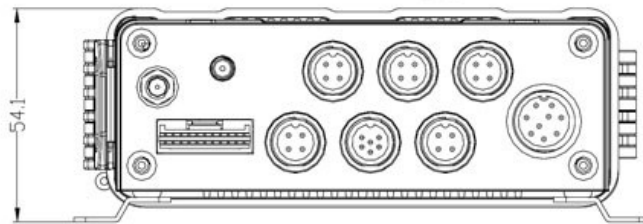


CP- SMR-H0401-S02-P**4 Ch. WD1 + 1 Ch. 720P H.264 Mobile DVR****Main Features**

- Supports 4 channels WD1 1 channels 720P
- Supports SD Card for main recording
- Supports GPS for location tracking
- Supports 360 degree anti-vibration
- Supports data recovery technology
- Supports USB2.0 high speed backup
- Pre-recording max. 60 mins
- Tamper-proof watermarks
- Modular design for easy maintenance



CP-SMR-H0401-S02-P

4 Ch. WD1 + 1 Ch. 720P H.264 Mobile DVR

Feature

Operating System

Control Mode

Operation Interface

Video Systems

Total Resource

Video Input

Video Output

Recording Mode

Audio Input

Audio Output

Pre-recording

Post-recording

Image Resolution

Display Split

GPS

OSD

Mirror Recording

Image Quality

Search Mode

Sensors

USB

Ethernet

Video/Audio Compression

MIC

Storage

Serial Ports

Power Input

Power Output

Power Consumption

Dimension (WxHxD)

Specification

Linux 3.0.8

Easy Check

Semi-transparent GUI

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

PAL: (4x25)fps WD1+30fps 720P(IPC) Or (4x12)fps 720P(AHD)+30fps 720P(IPC) NTSC: (4x30)fps WD1 +30fps 720P (4x15)fps 720P(AHD)+30fps 720P(IPC)

4 channels WD1+1 channel 720P

1 channels

Boot up/Manual/Schedule/Alarm

5channels (1 channel IPC audio input)

1 channels

0~60 munites

0-30 minutes

Analog: PAL: WD1, WHD1, WCIF, D1, HD1, CIF, NTSC: WD1, WHD1, WCIF, D1, HD1, CIF; Digital: 720P

1/4/9

Location tracking, speed detection and time sync

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

Supports

1-8 levels adjustable (1 is the best)

Date/time, channel, event

8 Inputs, 2 Outputs

USB 2.0 × 1

6-pin DJ(100M x 1, PON power supply)

H.264/ADPCM

1 MIC interface

SD Card x 2, Up to 128GB Each Slot

RS232 × 1

DC8-36V

5V@500mA

29W

167.3mm x 146.3 mm x 54.1mm

A large red diamond shape on the left side of the page, containing the text 'CP-'.

CP- SMR-H0401-S02-P

4 Ch. WD1 + 1 Ch. 720P H.264 Mobile DVR

Feature	Specification
Weight	0.83Kg.
Operating Temperature	-40°C- +70°C
Relatively Operating Humidity	8%~90%(no Condence)
Certification	CE, FCC