





Main Features

- 4 channels 1080P channel IPC
- Built-in 4G/3G for live view
- H.264 video compression
- Supports SD card for mirror recording
- Supports Hard disk for main recording
- Supports GPS for location tracking



















CP- SMR-N41G 4 Ch. H.264 Mobile NVR

Feature Specification

Operating System Embedded Linux 3.0.8
Operation Interface Semi-transparent GUI

Control Mode Network, mouse, Integrated Monitor

Video Compression H.264
Video Systems NTSC/PAL

Total Resource 4 x 1080P@30FPS (IPC)

Resolution Digital: 1080P(1920X1080), 720P(1280X720)

Audio Compression ADPCM

Video Input 4 channels 1080P IPC

Video Output 1 channel

Recording Mode Boot up/Manual/Schedule/Alarm
Audio Input 4 channels (4 channels IPC audio input)

Audio Output 1 channel

Audio Signal Standard Electrical level: 2Vpp Input impedance: 4.7kΩ

Pre-recording 0-60 minutes

Display Split 1/4

Post-recording 0-30 minutes
Mirror/Dual Recording Supports

OSD GPS Location, Alarm, Vehicle No, Speed, Date/Time

Playback 1 channel by local playback

Image Quality 1-8 levels adjustable (1 is the best)

GPS Location tracking, Speed detection and Time sync

Search Mode Date/time, channel, event

Sensors 8 Inputs, 2 Outputs
Backup Mode USB, HDD, Network

USB 1 x USB2.0(Type A) + 1 x USB2.0(Type B)

Hard Disk Supports 2.5" SATA hard disk x 1

MIC One MIC interface

Ethernet Ethernet- RJ45 x 1 (10/100 M), IPC Ethernet- 4 x RJ45 (10/100 M POE port)

4G/3G Support EVDO/WCDMA/TDD-LTE/FDD-LTE

Serial Ports RS232 \times 2, RS485 \times 2 Control panel Integrated Monitor





CP- SMR-N41G 4 Ch. H.264 Mobile NVR

Feature

Power Input

Interface Ports

Power Output

Power Consumption

Standby Power Consumption

Dimension (W \times H \times D)

Weight

Operating Temperature

Relatively Operating Humidity

Specification

DC8-36V, ACC

SD card slot x 1, 1 SIM slot, 1 channel pulse speed detection

5V@1A & 12V@1A

40W

≈0W

255.3mm x 150mm x 89.1mm

2.2 KG

 -10° C ~ $+70^{\circ}$ C or -40° C ~ $+70^{\circ}$ C(with heater)

8%-90% (No Condense)

