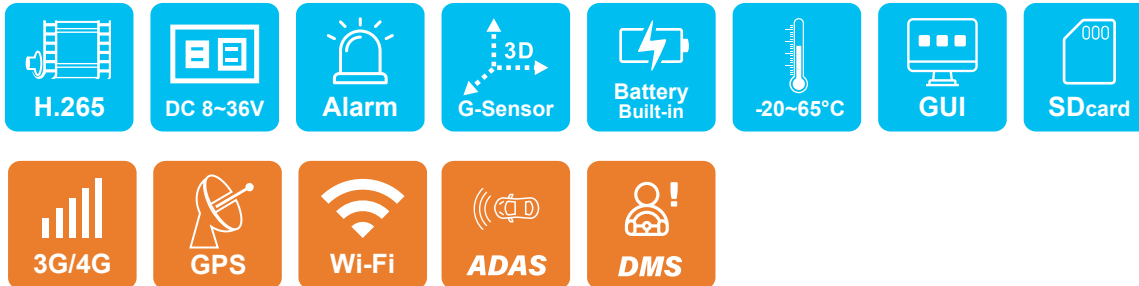


VVH-MDE46 1080P

4CH AI Mobile DVR - Advanced Driver Assistance System



(Optional)



AI Mobile DVR with 4G/WiFi connectivity and up to 4 cameras system

Automatic recording and connecting of multi-angle scenes after power on one channel optional ADAS camera and one channel DSM camera for driver distraction warning system In addition to alerting drivers of road conditions and distracted driving at all times it helps the fleet manager to control the road safety in real time."

- › The firmware integrates intelligent AI algorithms. (Option)
With ADAS camera, it can detect/alert/notify the dangerous road conditions in front of the vehicle in real time.
With DMS camera, it can detect/alert/notify drivers of fatigue or distracted driving behaviors
- › With a wireless network (LTE or WiFi) module and Fuho's GSM fleet, you can monitor and control your car's driving status at any time remotely.
- › A reliable list makes it easier to search for video records.
- › Hidden file format with particular player for files security and provide AVI, MP4 conversion function, so that users can directly play in the general environment"
- › With G-Mouse, recording of driving footage and speed
- › Integrated G-sensor function detects shocks and triggers mandatory recording so that important event videos are not lost
- › Integrated power management function supports parking surveillance after ignition off.

SPECIFICATIONS

Video Format-	NTSC/PAL
OS-	Embedded Linux
Video Input-	x4 Cameras
Camera Power Output-	x4 Power 12V / 1.6A
Video Output-	x1 Video Output (CVBS and VGA)
Audio Input-	x1 Audio Input
Audio Output-	x1 Audio Output
Alarm I/O-	x4 Alarm Input / x1 Alarm Output
Operation Interface-	GUI
Language-	English/ Traditional Chinese/ Simplified Chinese

Recording Frame-	1080P @CH/15FPS, 720P/D1 @CH/30FPS
Display Mode-	Full Screen / Quad
Duplex Mode-	Video Record / Playback
Resolution-	1920X1080 / 1280X720 / 720X480
Backup-	SD Card
Search Mode-	Time/Date Event Record
Full Screen-	Yes
Indicator-	3LED (POWER/ REC、GPS、LAN)
Video Loss Alert-	Yes
Buzzard-	Yes
GPS-	G-mouse
Inertial navigation-	Optional G-MOUSE with Inertial navigation
G-sensor-	Yes
3G/4G-	Yes (Optional)

Version updating is not going to inform, please check the on-going updating information

SPECIFICATIONS

RS232-	1 set
USB interface-	USB 2.0x1, applicable for mouse or wireless WIFI
Battery Voltage Detection-	Yes
IR remote control-	Regular operation Interface
Mouse operation-	AI operation Interface
Wake-up-	Waked by messages, calls, and alarm
Gold Capacitor-	Built-in gold capacitor, 3 seconds of delay recoding when black out.
System monitoring -	Automatically resume video recording mode after a black out and back on.
Power Input-	(1) DC 8V~36V (2) ACC delay shutdown (by setting) (3) DC 12V OUT
Size-	150*115*33 mm

DESCRIPTION

Advanced Driver Assistance Systems, ADAS

Pedestrian Collision Warning, (PCW), Forward collision warning(FCW),
Headway Monitoring & Warning (HMW), Lane Departure warning (LDWS)

Driver Status Monitor, DMS

Distraction warning (head up/down/looking left/right),
talking on the phone, smoking, fatigue driving (eyes closed/yawning),
abnormal (driver leaving seat/blocking camera), not wearing a mask, etc.

Version updating is not going to inform, please check the on-going updating information