



Transport CCTV Systems



ICS-MDVR600G

4-CH MPEG2 Mobile DVR + GPS



➔ Specifications

Item	ICS-MDVR600G
Power In	8V~32V,DC
Power Out	12V,DC,Max Current 1A
Video Input	4 channels/2 channels/1 channel,1.0Vp-p,75Ω,BNC
Video Out	1 channel,1.0Vp-p,75Ω,BNC
Video Standard	PAL/ NTSC
Audio Input	2 channels, Line In,50~400mv,50Hz~3500Hz
Audio Out	1 channel
Compression	MPEG2
Video Recording	MAX Resolution:704*576,Frame Rate:25fps(PAL),30fps(NTSC)
Storage	1. Removable Hard Disk Drive(standard 2.5 inch for laptop) 2. CF Card
Alarm Input	4 Alarm Input
Alarm Output	2 Alarm Output
Ethernet	10/100M Base-T, RJ45
GPS	NMEA 183
PTZ	RS485
Product Size	180*173*42 mm
Weight	2.80Kgs
Power Consumption	10W (15W when with Hard Drive)
Working Condition	Temperature:0~+50,Humidity:<90%

- Ultra compact case, extremely low weight, high temperature resistance and vibration resistant most harsh environment for data safety.
- High quality MPEG2 compression, 4 levels of video quality, CIF (352x288) to full D1 (704x576) Selectable
- Shock-resistant cradle, rugged design for maximum reliability
- Continuous record, alarm triggered recording
- IR remote controller or control panel
- Real time quad display and recording at 25fps (PAL) / 30fps (NTSC)
- 2.5-inch SATA removable hard drive and CF card recording
- Remote access by LAN or Internet is supported by standard browser
- Vehicle status sensor displays and records time/date, vehicle speed, Route-ID, left/right turn, brake, reverse, door open signals on video
- Motion detection supportable: 4 "Alarm Input" and 2 "Alarm Output" connections allow external events to turn on recording or be turned on by motion detection



➔ Typical Installation

