



# 4CH 1080P Mobile DVR

Vehicle Surveillance System



### VVH-MD42D VVH-MD42D-3GA



































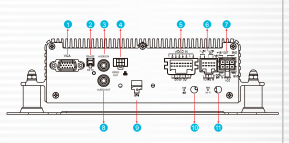


- 1. Support 4CH recording cameras at the same time to record driving images completely.
- 2. Wide range of power input 8V~36V, suitable for any kinds of vehicles.
- 3. Auto recording after power supplied.
- 4. H.264 real time compression chip, Higher compression ratio and keep clear resolution.
- 5. Recording format: 1080P \ 720P \ 960H \ D1 \ CIF, used for different demand.
- 6. VGA and AV terminal video output to connect from the mobile DVR to an LCD monitor for on-site operation.
- 7. x6 alarm input, x2 alarm output, x2 Audio input and x1 Audio output.
- 8. Built-in G-sensor, automatically detect crush, trig force recording.
- 9. Optional WIFI and 3G network, different selection of connecting.
- 10. Complete Video Record List. Overall quick search event log.
- 11. Completely record driving video and sound to make sure attribution of responsibility when accident occurred.
- 12. Provide AVI convert function to users playback on PC.
- 13. Power management function, Extended record after power off.
- 14. G-Mouse optional, completely record your driving position and speed.
- 15. 3G/4G module optional, control driving situation of vehicles anytime. (VVH-MD42D-3GA)

### 4CH 1080P Mobile DVR Vehicle Surveillance System

## VVH-MD42D / VVH-MD42D-3GA

### ■ REAR PANEL



- 1. VGA
- 2. RS-232
- 3. Audio input
- 4. Video out / Network
- 5. Video in(1~4ch)
- 6. x6 alarm in, x2 alarm out, Audio input
- 7. Power input
- 8. Audio in
- 9. GPS (optional G-Mouse)
- 10. 3G/4G (optional)
- 11. Wi-Fi (optional)

### ■ VACRON PLAYER



### ■ SPECIFICATIONS

		NITCC / DA	NITCC (DA)	
Video Format		NTSC / PAL		
OS		Embedded Linux		
Video Input		4 Cameras		
Camera Power Output		4 Power, 12V / 400mA		
Video Output		x1 Video Output (optional VGA or CVBS)		
Audio Input		x2 Audio Input		
Audio Output		x1 Audio Output		
Alarm I/O		x6 Alarm Input ; x2 Alarm Output		
Operation Interface		GUI		
Language			raditional Chinese/ Simplified Chinese	
Display		NTSC	240 Fps	
		PAL	200 Fps	
Recording Frame		NTSC	4CH 1080P/720P @30FPS/CH	
		PAL	4CH 1080P/720P @30FPS/CH	
Display Mode		1ch / 4ch / 9ch		
Simplex Mode		Record / Playback		
Resolution	Display	CVBS	NTSC 960 x 480 / PAL 960 x 576	
		VGA	800 x 600	
	Recording	NTSC	1920 x 1080@1080P	
			1280 x 720@720P	
			960 x 480@960H	
			720 x 480@D1	
		PAL	1920 x 1080@1080P	
			1280 x 720@720P	
			960 x 576@960H	
			720 x 576@D1	
Storage		2.5" Removable SATA Hdd / SD Card		
Backup Device		Usb 2.0 Flash Driver \ 2.5" SATA Removable Hdd		
Playback	Mode	Time / Date, Events		
	Full Screen	Yes		
Led Indicator		4 Led (LAN · REC · GPS · POWER)		
Signal Loss Detector		Yes		
Buzzer Alarm Output		Yes		
RS232		Yes		
GPS		Yes (Optional G-mouse)		
G-sensor		Yes		
3G/4G		Yes (Optional VVH-MD82D-3GA)		
WiFi		Yes (Optional )		
IR Remoter		Yes		
Watchdog		Stop, Automatically Return To Recording Mode When Power Back.		
Power Supply		(1) DC 8V~36V		
		(2)Acc Extended Recording By Setting Software.		
Dimension		250mm x 174.8mm x 69.5mm		
		-20°c~65°c		
Operate Temperature Weight		-20°c~65°c 1.85kg (With Bracket And HDD )		

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





