4ch hdd mdvr, sd card mobile dvr, 1080p mdvr, 720p mobile DVR with GPS 3g / 4g / wifi

RCM-MDR7104

Hdd for dvr on sale,

3g dvr support with usb modem,

3g dvr support with usb modem

Product Specifications:

Linux	
Video compression Compression H.264 OSD overlaps information such as date and vehicle ID GUI Graphical user experience setting the system parameters using the remote of experience video input 4CH 960P / 720P AHD Input, Aerial Connector, 1.0V video output 1 CVBS, 1.0Vp-p, 75Ω, Aviation, 1CH Full Screen Streen Display Support 1 channel and 4 preview channels., Support / Full Screen Alarm Manual Support / Full Screen Alarm Manual distinction 720P / D1 / HD1 / CIF, MAX: 4 channels 720P and 4 image quality 1-4 levels, 1 is the highest level. Video recording system PAL: 100f / s, CCIR625 series, 50field; NTSC: 120f / s, CCIR525 series, 60field; CIF: 256 Kbps ~ 1.5 Mbps, 8 video quality levels of HD1: 600 kbps ~ 2.5 Mbps, optional 8-level quality	
OSD Graphical user experience video input Video output preview Video recording system Video recording system Standard video video overlaps information such as date and vehicle ID setting the system parameters using the remote of system parameters using the r	
GUI Graphical user experience setting the system parameters using the remote or experience video input 4CH 960P / 720P AHD Input, Aerial Connector, 1.0V Input, Aeria	
Setting the system parameters using the remote of video input 4CH 960P / 720P AHD Input, Aerial Connector, 1.0\ Video output 1 CVBS, 1.0Vp-p, 75Ω, Aviation, 1CH Full Screen State	
video output 1 CVBS, 1.0Vp-p, 75Ω, Aviation, 1CH Full Screen Suscreen Display Support 1 channel and 4 preview channels., Support / Full Screen Alarm Manual distinction 720P / D1 / HD1 / CIF, MAX: 4 channels 720P and 4 image quality 1-4 levels, 1 is the highest level. Video recording system PAL: 100f / s, CCIR625 series, 50field; NTSC: 120f / s, CCIR525 series, 60field; CIF: 256 Kbps ~ 1.5 Mbps, 8 video quality levels of HD1: 600 kbps ~ 2.5 Mbps, optional 8-level quality	ontrol
Video output Screen Display Support 1 channel and 4 preview channels., Support / Full Screen Alarm Manual distinction image quality Video recording system PAL: 100f / s, CCIR625 series, 50field; NTSC: 120f / s, CCIR525 series, 60field; CIF: 256 Kbps ~ 1.5 Mbps, 8 video quality levels of HD1: 600 kbps ~ 2.5 Mbps, optional 8-level quality	Vp-p, 75Ω
Support / Full Screen Alarm Manual distinction 720P / D1 / HD1 / CIF, MAX: 4 channels 720P and 4 image quality 1-4 levels, 1 is the highest level. Video recording system PAL: 100f / s, CCIR625 series, 50field; NTSC: 120f / s, CCIR525 series, 60field; CIF: 256 Kbps ~ 1.5 Mbps, 8 video quality levels of HD1: 600 kbps ~ 2.5 Mbps, optional 8-level quality	upport, 4CH
image quality 1-4 levels, 1 is the highest level. Video recording system PAL: 100f / s, CCIR625 series, 50field; NTSC: 120f / s, CCIR525 series, 60field; CIF: 256 Kbps ~ 1.5 Mbps, 8 video quality levels of HD1: 600 kbps ~ 2.5 Mbps, optional 8-level quality	
Video recording system PAL: 100f / s, CCIR625 series, 50field; NTSC: 120f / s, CCIR525 series, 60field; CIF: 256 Kbps ~ 1.5 Mbps, 8 video quality levels of HD1: 600 kbps ~ 2.5 Mbps, optional 8-level quality	channels D1
system NTSC: 120f / s, CCIR625 series, 50field; NTSC: 120f / s, CCIR625 series, 60field; CIF: 256 Kbps ~ 1.5 Mbps, 8 video quality levels of HD1: 600 kbps ~ 2.5 Mbps, optional 8-level quality	
720P: 4Mbps-6Mbps, optional multi-level video qua	/; lonal;
The default setting is automatic recording after po recording mode Recording timed recording, trigger alarm recording recording are recorded.	
audio input Input 4CH air outlet	
Sound audio output 2CH, headphone connection on the front panel, BN the rear panel	IC connection on
compression Compression G.726, 8 kB / s	
Alarm Input 7CH input alarm, input 1CH AD, pulse input speed, connection	, alarm
Alarm Output 2CH, Light / Audio Alarm Support, Oi Disconnection	l / Power
3CH RS232, POS / Fuel Sensor / LED Advertising Co	onnections
Interface Interface 1CH 485, Connect the PTZ camera	
Wireless transmission Support Embedded 3G, WCDMA, CDMA2000, GPRS Built-in 4G module is optional, TDD-LTE, FDD-LTE	
GPS position Supported built-in GPS / BD	S, EDGE;

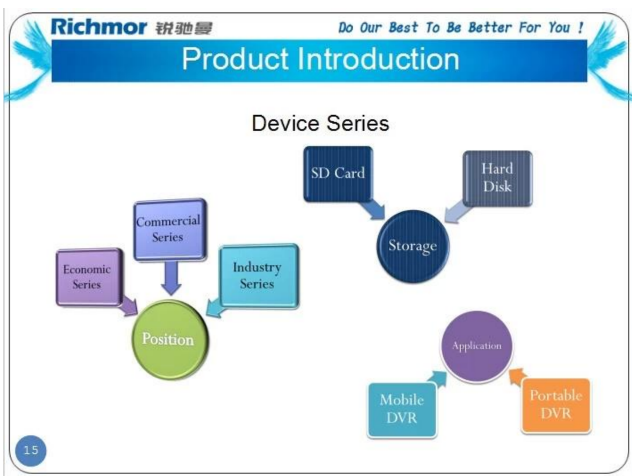
Storage space	HDD	Max 2.5 "1TB HDD
	SD card	Maximum 128GB SD Memory Card Keep data safety
	Updates	USB Update Support, SD Card Updates, Remote OTA Update
	file format	H.264
	file system	Special file system FAT32
	USB	USB interface on the front panel to back up data using U hard disk
Record recording	video search	Search by record time / record type, etc.
	playback	Maximum Support 4CH Replay / Stop / Fast / Slow at the same time
		Support forward and backward playback at speeds of: x 2, x4, x8, x16.
Safety		User / Admin 2 levels of another password
Optional features	voice call	Support your voice call to each other
	TTS Voice broadcast	Support the TTS voice transmission feature.
	serial extension	LED advertising panel support, oil sensor, POS, bus transmitting stations, vehicle OBD, etc. External equipment
Voltage & Power supply	Power management	Wide Voltage.Support Timed / Delay
	Input voltage	DC: + 6V - + 36V
	Output voltage	+ 12V ~ 1.5A, + 5V ~ 1.5A
	Power supply	Works & It; 5W
Working environment	Temperature	-20 °C - + 70 °C
	Humidity	20% - 80%
Other	Size	200 (D) * 187 (W) * 62 (H) mm
	Weight	1.90 kg

Show product:



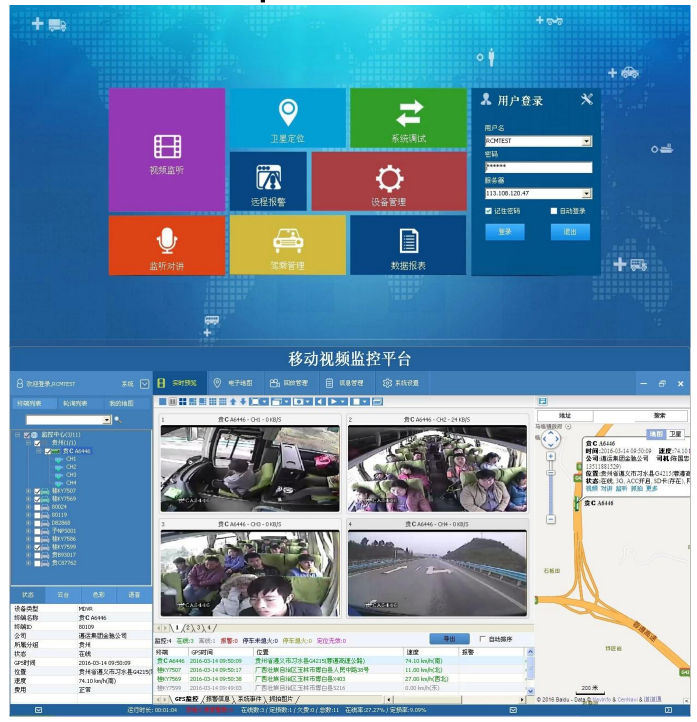








User Interface Graphic Interface



our mdvr supports mobile client monitoring such as PC, mobile phone,

CERTIFICATIONS



companies and factories



EXHIBITION