

Richmor 3G MDVR com GPS Tracking 3G em tempo real de gravação MDVR, MDR500

- . Adote avançado formato de vídeo H.264 perfil principal de compressão: alta taxa de compressão, imagens claras, espaço em disco pequeno
- . Adote formato de arquivo geral. Apoio ao principal jogador fluxo H264 no mercado
- . Proteção de desligamento de conteúdos de vídeo; garantir a integralidade do registro quando ocorre falta de energia.
- . + 6V ~ + 48V projeto grande tensão, aplicam-se a todos os tipos de veículos
- . Suporte de saída 12V / 2A, pode fornecer energia para outros dispositivos relativos
- . Módulo GPS apoio, pode gravar os veículos em tempo real velocidade e auto sincronismo
- . Função de transmissão de vídeo suporte a 3G (EVDO / WCDMA / TD-SCDMA etc. opcional)
- . Professional software de análise de reprodução: trilha GPS, correndo estaduais, velocidade, dados da caixa preta e áudio imagens de vídeo de reprodução sincronizada etc.
- . Gerenciar software centralmente; suporte de transmissão em tempo real de imagens do veículo e informações de alarme etc.
- . Pequeno e requintado:
500 série: tamanho todo 177 (L) x41 (H) x147 (W) mm; Peso Líquido: 1 KG

3G MDVR Fotos





3G MDVR Especificação

item	Parâmetro Equipment	Índice de desempenho
sistema	Processador	Adote H.264 processador de alto desempenho, forte codificação e decodificação
	OS	Incorporado em tempo real do sistema Linux
	Sistema	PAL / NTSC
	Interface de operação	Menu de interface gráfica de operação(Menu OSD)
Vídeo	Segurança	Duas proteções de senha de nível para administradores e usuários
	Entrada de vídeo	Entrada: 4 CVBS, 1.0V, p-p, 75Ω
	A saída de vídeo	Saída: 1 CVBS, 1.0V, p-p,75Ω
	Função de revisão	Um modo de revisão de 4 canais ou canal
Auditivo	Video Standard	PAL,25 frame / s ,Linha CCIR625,50 campo NTSC,30 frame / s,Linha CCIR525,60 campo
	A entrada de áudio	Entrada: 1 canal1,Entrada MIC
	Saída de áudio	Saída: 1 canal,100mV-500mV / 100-500 Ω
	Nível de saída	1V ~ 2V
	Gravação de Áudio	Sincronizada com o vídeo
Alarme	Compressão de áudio	G.726
	Entrada de alarme	4Entrada de nível de CH
	Saída de alarme	Saída de nível 2 CH
Interface de comunicação	Porta Serial	Suporte 2 pcs interface RS232
	Porta de rede	RJ45 10M / 100M porta Ethernet.
Comunicação sem fio	3G	EVDO / WCDMA / TD-SCDMA (opcional)
	2,5 / 2.75G	GPRS / CDMA / EDGE (opcional)
GPS	Suporte embutido / módulo GPS externo; coordenadas geográficas, velocidade, etc., podem escrita no arquivo de vídeo	
Actualização de software	Suporte cartão SD modernização	

Acessórios



AV Input Cables



AV Output Cable



Power Cable



IO Cables



Remote Control



GPS Antenna



CD (Manual & Software Inside)



SD Mobile DVR

Pacote



Richmor Brand Package



Standard Package

3G MDVR CE FCC ROHS

VERIFICATION OF CONFORMITY

Verification of Conformity
Reference No.: LC0304080719

Responsible Party: Shenzhen Richmor Technology Development Co., Ltd.
Address: 3F No. 64 West Longgang Road, Longhua New District, Shenzhen, China
Product: Camera
Model No.: RCM-IP200, RCM-IP201, RCM-IP202, RCM-IP203, RCM-IP204, RCM-IP205, RCM-IP206, RCM-IP207, RCM-IP208, RCM-IP209, RCM-IP210, RCM-IP211, RCM-IP212, RCM-IP213, RCM-IP214, RCM-IP215, RCM-IP216, RCM-IP217, RCM-IP218, RCM-IP219, RCM-IP220, RCM-IP221, RCM-IP222, RCM-IP223, RCM-IP224, RCM-IP225, RCM-IP226, RCM-IP227, RCM-IP228, RCM-IP229, RCM-IP230
Trade Mark: Richmor
Standard: FCC CFR 47 PART 15 Subpart B, 2011, ANSI C63.10-2008

Important note:
This device is in compliance with Part 15 of the FCC Rules and Regulations for radio frequency devices. Operation of the product is subject to the following two conditions:
(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
This device is subject to the applicable FCC Rules and Regulations. The method of testing was in accordance to the most accurate measurement standards possible, and that all necessary steps have been authorized to assure that all production units of the same equipment will continue to comply with the Federal Communications Commission's requirements.

Shenzhen LCC Compliance Testing Laboratory Ltd.
3/F, Longgang Industrial Park, Tengda Road, Bao'an Dist., Bao'an District, Shenzhen, Guangdong, China
Tel: 0875-8259-123
Fax: 0875-8259-124
Http://www.lcc.com.cn
E-mail: richmor@lcc.com.cn

April 10, 2013

VERIFICATION OF CONFORMITY

Verification of Conformity
Reference No.: LC0304080719

Responsible Party: Shenzhen Richmor Technology Development Co., Ltd.
Address: 3F No. 64 West Longgang Road, Longhua New District, Shenzhen, China
Product: Mobile DVR
Model No.: RCM-MD100, RCM-MD101, RCM-MD102, RCM-MD103, RCM-MD104, RCM-MD105, RCM-MD106, RCM-MD107, RCM-MD108, RCM-MD109, RCM-MD110, RCM-MD111, RCM-MD112, RCM-MD113, RCM-MD114, RCM-MD115, RCM-MD116, RCM-MD117, RCM-MD118, RCM-MD119, RCM-MD120, RCM-MD121, RCM-MD122, RCM-MD123, RCM-MD124, RCM-MD125, RCM-MD126, RCM-MD127, RCM-MD128, RCM-MD129, RCM-MD130
Trade Mark: Richmor
Standard: FCC CFR 47 PART 15 Subpart B, 2011, ANSI C63.10-2008

Important note:
This device is in compliance with Part 15 of the FCC Rules and Regulations for radio frequency devices. Operation of the product is subject to the following two conditions:
(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
This device is subject to the applicable FCC Rules and Regulations. The method of testing was in accordance to the most accurate measurement standards possible, and that all necessary steps have been authorized to assure that all production units of the same equipment will continue to comply with the Federal Communications Commission's requirements.

Shenzhen LCC Compliance Testing Laboratory Ltd.
3/F, Longgang Industrial Park, Tengda Road, Bao'an Dist., Bao'an District, Shenzhen, Guangdong, China
Tel: 0875-8259-123
Fax: 0875-8259-124
Http://www.lcc.com.cn
E-mail: richmor@lcc.com.cn

April 10, 2013

CERTIFICATE OF CONFORMITY

CERTIFICATE of Conformity
Reference No.: LC0304080719

Applicant: Shenzhen Richmor Technology Development Co., Ltd.
Address: 3F No. 64 West Longgang Road, Longhua New District, Shenzhen, China
Product: Mobile DVR
Model No.: RCM-MD100, RCM-MD101, RCM-MD102, RCM-MD103, RCM-MD104, RCM-MD105, RCM-MD106, RCM-MD107, RCM-MD108, RCM-MD109, RCM-MD110, RCM-MD111, RCM-MD112, RCM-MD113, RCM-MD114, RCM-MD115, RCM-MD116, RCM-MD117, RCM-MD118, RCM-MD119, RCM-MD120, RCM-MD121, RCM-MD122, RCM-MD123, RCM-MD124, RCM-MD125, RCM-MD126, RCM-MD127, RCM-MD128, RCM-MD129, RCM-MD130
Trade Mark: Richmor

The submitted products have been tested by us with the latest standards and found in compliance with the following European Directives:
The EMC Directive 2004/108/EC
EN 60950, EN 60950, EN 60950

This test report is issued to the Company subject to the General Conditions of Service printed attached hereon. Attention is drawn to the limitations of liability, indemnification and jurisdictional clause attached hereto. The report shows in this test report only refers to the applicant's label, unless otherwise stated. This Test Report cannot be reproduced, copied or used without prior written permission of the Company.

Other relevant directives have to be obtained.

Shenzhen LCC Compliance Testing Laboratory Ltd.
3/F, Longgang Industrial Park, Tengda Road, Bao'an Dist., Bao'an District, Shenzhen, Guangdong, China
Tel: 0875-8259-123
Fax: 0875-8259-124
Http://www.lcc.com.cn
E-mail: richmor@lcc.com.cn

April 10, 2013

CERTIFICATE OF CONFORMITY

CERTIFICATE of Conformity
Reference No.: LC0304080719

Applicant: Shenzhen Richmor Technology Development Co., Ltd.
Address: 3F No. 64 West Longgang Road, Longhua New District, Shenzhen, China
Product: Camera
Model No.: RCM-IP200, RCM-IP201, RCM-IP202, RCM-IP203, RCM-IP204, RCM-IP205, RCM-IP206, RCM-IP207, RCM-IP208, RCM-IP209, RCM-IP210, RCM-IP211, RCM-IP212, RCM-IP213, RCM-IP214, RCM-IP215, RCM-IP216, RCM-IP217, RCM-IP218, RCM-IP219, RCM-IP220, RCM-IP221, RCM-IP222, RCM-IP223, RCM-IP224, RCM-IP225, RCM-IP226, RCM-IP227, RCM-IP228, RCM-IP229, RCM-IP230
Trade Mark: Richmor

The submitted products have been tested by us with the latest standards and found in compliance with the following European Directives:
The EMC Directive 2004/108/EC
EN 60950, EN 60950, EN 60950

This test report is issued to the Company subject to the General Conditions of Service printed attached hereon. Attention is drawn to the limitations of liability, indemnification and jurisdictional clause attached hereto. The report shows in this test report only refers to the applicant's label, unless otherwise stated. This Test Report cannot be reproduced, copied or used without prior written permission of the Company.

Other relevant directives have to be obtained.

Shenzhen LCC Compliance Testing Laboratory Ltd.
3/F, Longgang Industrial Park, Tengda Road, Bao'an Dist., Bao'an District, Shenzhen, Guangdong, China
Tel: 0875-8259-123
Fax: 0875-8259-124
Http://www.lcc.com.cn
E-mail: richmor@lcc.com.cn

April 10, 2013

CERTIFICATE OF CONFORMITY

CERTIFICATE of Conformity
Reference No.: LC0304080719

Applicant: Shenzhen Richmor Technology Development Co., Ltd.
Address: 3F No. 64 West Longgang Road, Longhua New District, Shenzhen, China
Trade Mark: Richmor
Product: Camera
Model No.: RCM-IP200, RCM-IP201, RCM-IP202, RCM-IP203, RCM-IP204, RCM-IP205, RCM-IP206, RCM-IP207, RCM-IP208, RCM-IP209, RCM-IP210, RCM-IP211, RCM-IP212, RCM-IP213, RCM-IP214, RCM-IP215, RCM-IP216, RCM-IP217, RCM-IP218, RCM-IP219, RCM-IP220, RCM-IP221, RCM-IP222, RCM-IP223, RCM-IP224, RCM-IP225, RCM-IP226, RCM-IP227, RCM-IP228, RCM-IP229, RCM-IP230
Standard: RoHS

This test report is issued to the Company subject to the General Conditions of Service printed attached hereon. Attention is drawn to the limitations of liability, indemnification and jurisdictional clause attached hereto. The report shows in this test report only refers to the applicant's label, unless otherwise stated. This Test Report cannot be reproduced, copied or used without prior written permission of the Company.

Other relevant directives have to be obtained.

Shenzhen LCC Compliance Testing Laboratory Ltd.
3/F, Longgang Industrial Park, Tengda Road, Bao'an Dist., Bao'an District, Shenzhen, Guangdong, China
Tel: 0875-8259-123
Fax: 0875-8259-124
Http://www.lcc.com.cn
E-mail: richmor@lcc.com.cn

April 10, 2013

CERTIFICATE OF CONFORMITY

CERTIFICATE of Conformity
Reference No.: LC0304080719

Applicant: Shenzhen Richmor Technology Development Co., Ltd.
Address: 3F No. 64 West Longgang Road, Longhua New District, Shenzhen, China
Trade Mark: Richmor
Product: Mobile DVR
Model No.: RCM-MD100, RCM-MD101, RCM-MD102, RCM-MD103, RCM-MD104, RCM-MD105, RCM-MD106, RCM-MD107, RCM-MD108, RCM-MD109, RCM-MD110, RCM-MD111, RCM-MD112, RCM-MD113, RCM-MD114, RCM-MD115, RCM-MD116, RCM-MD117, RCM-MD118, RCM-MD119, RCM-MD120, RCM-MD121, RCM-MD122, RCM-MD123, RCM-MD124, RCM-MD125, RCM-MD126, RCM-MD127, RCM-MD128, RCM-MD129, RCM-MD130

This test report is issued to the Company subject to the General Conditions of Service printed attached hereon. Attention is drawn to the limitations of liability, indemnification and jurisdictional clause attached hereto. The report shows in this test report only refers to the applicant's label, unless otherwise stated. This Test Report cannot be reproduced, copied or used without prior written permission of the Company.

Other relevant directives have to be obtained.

Shenzhen LCC Compliance Testing Laboratory Ltd.
3/F, Longgang Industrial Park, Tengda Road, Bao'an Dist., Bao'an District, Shenzhen, Guangdong, China
Tel: 0875-8259-123
Fax: 0875-8259-124
Http://www.lcc.com.cn
E-mail: richmor@lcc.com.cn

April 10, 2013

Própria imagem projetada software

The screenshot displays a vehicle monitoring software interface. On the left, a tree view shows a 'Monitor Center(2/7)' containing vehicle '贵CC5656' with channels CH1, CH2, CH3, and CH4, and another vehicle '贵DA6985' with channels CH1 through CH4. Below this is a table with columns for Status, PTZ, Color, and VOIP. A detailed information panel for '贵CC5656' lists: DeviceType: MEVR, Vehicle Name: 贵CC5656, Vehicle ID: 99068, Company: 大强公司, Their group: Monitor Center, Status: Online, Positioning Time: 2014-11-18 11:14:34, Vehicle Location: 贵州省遵义市桐梓县q75, Speed: 73.90 km/h(South), and Costs: Normal. A table below shows monitoring data for two devices.

Device	Positioning Time	Position
贵CC5656	2014-11-18 11:14:34	贵州省遵义市桐梓县兰海高速公路
贵DA6985	2014-11-18 11:14:37	贵州省桐仁市思南县+536

The main area features four video feeds: 1. Driver's view (CH1), 2. Passenger view (CH2), 3. Road view (CH3), and 4. Passenger view (CH4). A map on the right shows the vehicle's location on a highway. The status bar at the bottom indicates: Running: 00:00:35, number of alarms storage media: 0, Online: 2 / number of set loss: 5 / Arrears: 0 / Total: 7, line rate: 28.7% / Lost rate: 71.43%.

This screenshot shows the same vehicle monitoring software interface but with a different map view. The map shows the vehicle's location on a highway near '五里角'. A tooltip for '贵CC5656' provides updated information: Time: 2014-11-18 11:15:21, Speed: 72.70 km/h(Southwest), Position: 贵州省遵义市桐梓县兰海高速公路, Status: (Online)ACC ON, SD CardExist, 3G Signal Normal, and Video Intercom Monitor Snapshot. The video feeds on the right are: 1. Driver's view (CH1), 2. Passenger view (CH2), 3. Road view (CH3), and 4. Passenger view (CH4). The status bar at the bottom shows: Running: 00:01:19, number of alarms storage media: 0, Online: 2 / number of set loss: 5 / Arrears: 0 / Total: 7, line rate: 28.7% / Lost rate: 71.43%.

Cientes em todo o mundo



Obrigado por seus apoios!

Bem-vindo a entrar em contato com Jenny para mais detalhes:

E-mail: jenny@rcmctv.com

Skype: [rcmctvsales4](https://www.skype.com/people/rcmctvsales4)