

## **H.264 Mobilní DVR GPS sledování v aplikaci Google Earth, 3G, MDR500**

- . Přijmout pokročilé H.264 video ve formátu komprese: vysoký kompresní poměr, čistý obraz,  
malý prostor na disku
  - . Přijmout obecný formát souboru. Podpora hlavního proudu H264 hráč na trhu
  - . Ochrana Power-off pro video obsah; zajištění úplnosti a záznamu, kdy dojde k výpadku napájení.
  - . + 6V ~ 48V + široký napětí design, se vztahují na všechny druhy vozidel
  - . Podpora napájení od 12V / 2A výkon, lze napájet jiných relativních zařízení
  - . Podpora GPS modul, můžete nahrávat vozidla v reálném čase rychlost a auto načasování
  - . Podpora 3G funkce video přenos (EVDO / WCDMA / TD-SCDMA atd volitelné)
  - . Profesionální analýza software pro přehrávání: GPS track, běh státu, rychlost, black box data a audio
- Obraz v synchronizované přehrávání atd
- . Správa softwaru centrálně; podporu v reálném čase vysílat obrázků vozidel a poplachové informace
- atd
- . Malé a vynikající:
- 500 série: celá velikost 177 (L) x41 (H) x147 (V) mm; Čistá hmotnost: 1 kg



## **Specifikace**

|                                 |  |  |
|---------------------------------|--|--|
| položka                         | Vybavení & nbsp;<br>parametr   | Performance & nbsp;<br>index   |
| systém                          | Procesor   | Adopt H.264 high performance processor, strong coding and decoding   |
|                                 | OS   | Embedded & nbsp;<br>real-time & nbsp;<br>Linux & nbsp;<br>systém   |
|                                 | System   | PAL / NTSC   |
|                                 | Ovládání & nbsp;<br>rozhraní   | Grafické & nbsp;<br>Nabídka & nbsp;<br>provoz & nbsp;<br>rozhraní(OSD & nbsp;<br>nabídka)  |
|                                 | Bezpečnost   | Dva & nbsp;<br>hladina & nbsp;<br>heslo & nbsp;<br>ochrany a & nbsp;<br>na & nbsp;<br>administrátory & nbsp;<br>a & nbsp;<br>uživatelů             |
| Video                           | Video & nbsp;<br>vstup   | Vstup: & nbsp;<br>4 & nbsp;<br>CVBS, 1.0V, p-p, 75Ω  |
|                                 | Video & nbsp;<br>výstup  | Výstup: & nbsp;<br>1 & nbsp;<br>CVBS, 1.0V, p-p,75Ω  |
|                                 | Recenze & nbsp;<br>funkce  | 1 & nbsp;<br>kanál & nbsp;<br>nebo & nbsp;<br>4 & nbsp;<br>kanál & nbsp;<br>hodnocení & nbsp;<br>režim   |
|                                 | Video & nbsp;<br>standard  | PAL,25 & nbsp;<br>rámu / s ,CCIR625 & nbsp;<br>linka,50 & nbsp;<br>pole<br>NTSC,30 & nbsp;<br>rámu / s,CCIR525 & nbsp;<br>linka,60 & nbsp;<br>pole |
| Audio                           | Audio & nbsp;<br>vstup   | Vstup: & nbsp;<br>1 & nbsp;<br>kanál,1,MIC & nbsp;<br>vstup  |
|                                 | Audio & nbsp;<br>výstup  | Výstup: & nbsp;<br>1 & nbsp;<br>kanál,100mV-500mV / 100-500 & nbsp;<br>Ω   |
|                                 | Výstup & nbsp;<br>úroveň   | 1V & nbsp;<br>~ 2V   |
|                                 | Audio & nbsp;<br>nahrávání   | Synchronizované & nbsp;<br>se & nbsp;<br>video   |
|                                 | Audio & nbsp;<br>Compression   | G.726  |
| Alarm                           | Alarm & nbsp;<br>vstup   | 4CH & nbsp;<br>hladina & nbsp;<br>vstup  |
|                                 | Alarm & nbsp;<br>výstup  | 2 & nbsp;<br>CH & nbsp;<br>hladina & nbsp;<br>výstup   |
| Komunikace & nbsp;<br>rozhraní  | Serial & nbsp;<br>portu  | Podpora & nbsp;<br>2 & nbsp;<br>PC & nbsp;<br>RS232 & nbsp;<br>rozhraní  |
|                                 | Síť & nbsp;<br>portu   | RJ45 & nbsp;<br>10M / 100M & nbsp;<br>Ethernet & nbsp;<br>portu.   |
| Wireless & nbsp;<br>komunikace  | 3G   | EVDO / WCDMA / TD-SCDMA & nbsp;<br>(volitelně)   |
|                                 | 2,5 / 2,75 g   | GPRS / CDMA / EDGE (volitelné)   |
| GPS                             | Support built-in/external GPS module; geographic coordinates, speed etc. can written in the video file |  |
| Software & nbsp;<br>modernizace | Podpora & nbsp;<br>SD & nbsp;<br>karty & nbsp;<br>modernizace  |  |

## Příslušenství



AV Input Cables



AV Output Cable



Power Cable



IO Cables



Remote Control



GPS Antenna



CD ( Manual & Software Inside)



SD Mobile DVR

**Balení**



Richmor Brand Package



Standard Package

**CE FCC ROHS certifikace**

**VERIFICATION OF CONFORMITY**

**Verification of Conformity**  
Reference No.: LC030409019

Responsible Party: Shenzhen Richmor Technology Development Co., LTD.  
Address: 3F No. 24 West Longgang Road, Longhua New District, Shenzhen, China  
Product: Camera  
Model No.: RCM-IPC01, RCM-IPC10, RCM-IPC11, RCM-IPC12, RCM-IPC13, RCM-IPC14, RCM-IPC15, RCM-IPC16, RCM-IPC17, RCM-IPC18, RCM-IPC19, RCM-IPC20, RCM-IPC21, RCM-IPC22, RCM-IPC23, RCM-IPC24, RCM-IPC25, RCM-IPC26, RCM-IPC27, RCM-IPC28, RCM-IPC29, RCM-IPC30, RCM-IPC31, RCM-IPC32, RCM-IPC33, RCM-IPC34, RCM-IPC35, RCM-IPC36, RCM-IPC37, RCM-IPC38, RCM-IPC39, RCM-IPC40  
Trade Mark: Richmor  
Standards: 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) The device may not cause harmful interference, and (2) the device must accept any interference received, including interference that may cause undesired operation.  
We warrant to conform 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, Baorui Street, Baorui District, Shenzhen, Guangdong, China  
Tel: 8675744328112  
Fax: 8675744328112  
Http://www.lcc.com.cn Email: richmor@lcc.com.cn

April 10, 2013

**VERIFICATION OF CONFORMITY**

**Verification of Conformity**  
Reference No.: LC030409019

Responsible Party: Shenzhen Richmor Technology Development Co., LTD.  
Address: 3F No. 24 West Longgang Road, Longhua New District, Shenzhen, China  
Product: Mobile DVR  
Model No.: RCM-MD001, RCM-MD002, RCM-MD003, RCM-MD004, RCM-MD005, RCM-MD006, RCM-MD007, RCM-MD008, RCM-MD009, RCM-MD010  
Trade Mark: Richmor  
Standards: 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) The device may not cause harmful interference, and (2) the device must accept any interference received, including interference that may cause undesired operation.  
We warrant to conform 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, Baorui Street, Baorui District, Shenzhen, Guangdong, China  
Tel: 8675744328112  
Fax: 8675744328112  
Http://www.lcc.com.cn Email: richmor@lcc.com.cn

April 10, 2013

**CERTIFICATE of Conformity**  
Reference No.: LC030409019

Applicant: Shenzhen Richmor Technology Development Co., LTD.  
Address: 3F No. 24 West Longgang Road, Longhua New District, Shenzhen, China  
Product: Mobile DVR  
Model No.: RCM-MD001, RCM-MD002, RCM-MD003, RCM-MD004, RCM-MD005, RCM-MD006, RCM-MD007, RCM-MD008, RCM-MD009, RCM-MD010  
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 55032: 2005, EN 55034: 2005

The tests were performed in normal operation mode. This test results apply only to the particular sample tested and to the specific tests carried out. This certificate applies specifically to the sample investigated in our test reference number only.  
The CE Markings on these labels can be affixed on the product after implementation of necessary technical amendments.  
Clear relevant Directives have to be obtained.

Shenzhen LCC Compliance Testing Laboratory Ltd.  
3/F, Longgang Industrial Park, Tengda Road, Baorui Street, Baorui District, Shenzhen, Guangdong, China  
Tel: 8675744328112  
Fax: 8675744328112  
Http://www.lcc.com.cn Email: richmor@lcc.com.cn

April 10, 2013

**CERTIFICATE of Conformity**  
Reference No.: LC030409019

Applicant: Shenzhen Richmor Technology Development Co., LTD.  
Address: 3F No. 24 West Longgang Road, Longhua New District, Shenzhen, China  
Product: Camera  
Model No.: RCM-IPC01, RCM-IPC10, RCM-IPC11, RCM-IPC12, RCM-IPC13, RCM-IPC14, RCM-IPC15, RCM-IPC16, RCM-IPC17, RCM-IPC18, RCM-IPC19, RCM-IPC20, RCM-IPC21, RCM-IPC22, RCM-IPC23, RCM-IPC24, RCM-IPC25, RCM-IPC26, RCM-IPC27, RCM-IPC28, RCM-IPC29, RCM-IPC30, RCM-IPC31, RCM-IPC32, RCM-IPC33, RCM-IPC34, RCM-IPC35, RCM-IPC36, RCM-IPC37, RCM-IPC38, RCM-IPC39, RCM-IPC40  
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 55032: 2005, EN 55034: 2005

The tests were performed in normal operation mode. This test results apply only to the particular sample tested and to the specific tests carried out. This certificate applies specifically to the sample investigated in our test reference number only.  
The CE Markings on these labels can be affixed on the product after implementation of necessary technical amendments.  
Clear relevant Directives have to be obtained.

Shenzhen LCC Compliance Testing Laboratory Ltd.  
3/F, Longgang Industrial Park, Tengda Road, Baorui Street, Baorui District, Shenzhen, Guangdong, China  
Tel: 8675744328112  
Fax: 8675744328112  
Http://www.lcc.com.cn Email: richmor@lcc.com.cn

April 10, 2013

**CERTIFICATE of Conformity**  
Reference No.: LC030409019

Applicant: Shenzhen Richmor Technology Development Co., LTD.  
Address: 3F No. 24 West Longgang Road, Longhua New District, Shenzhen, China  
Trade Mark: Richmor  
Product: Camera  
Model No.: RCM-IPC01, RCM-IPC10, RCM-IPC11, RCM-IPC12, RCM-IPC13, RCM-IPC14, RCM-IPC15, RCM-IPC16, RCM-IPC17, RCM-IPC18, RCM-IPC19, RCM-IPC20, RCM-IPC21, RCM-IPC22, RCM-IPC23, RCM-IPC24, RCM-IPC25, RCM-IPC26, RCM-IPC27, RCM-IPC28, RCM-IPC29, RCM-IPC30, RCM-IPC31, RCM-IPC32, RCM-IPC33, RCM-IPC34, RCM-IPC35, RCM-IPC36, RCM-IPC37, RCM-IPC38, RCM-IPC39, RCM-IPC40

This test report is issued by the Company subject to the General Conditions of Service printed hereafter. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. This report should be used only for the purposes stated unless otherwise stated. This Test Report cannot be reproduced, copied or full without prior written permission of the Company.  
Clear relevant Directives have to be obtained.

Shenzhen LCC Compliance Testing Laboratory Ltd.  
3/F, Longgang Industrial Park, Tengda Road, Baorui Street, Baorui District, Shenzhen, Guangdong, China  
Tel: 8675744328112  
Fax: 8675744328112  
Http://www.lcc.com.cn Email: richmor@lcc.com.cn

April 10, 2013

**CERTIFICATE of Conformity**  
Reference No.: LC030409019

Applicant: Shenzhen Richmor Technology Development Co., LTD.  
Address: 3F No. 24 West Longgang Road, Longhua New District, Shenzhen, China  
Trade Mark: Richmor  
Product: Mobile DVR  
Model No.: RCM-MD001, RCM-MD002, RCM-MD003, RCM-MD004, RCM-MD005, RCM-MD006, RCM-MD007, RCM-MD008, RCM-MD009, RCM-MD010

This test report is issued by the Company subject to the General Conditions of Service printed hereafter. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. This report should be used only for the purposes stated unless otherwise stated. This Test Report cannot be reproduced, copied or full without prior written permission of the Company.  
Clear relevant Directives have to be obtained.

Shenzhen LCC Compliance Testing Laboratory Ltd.  
3/F, Longgang Industrial Park, Tengda Road, Baorui Street, Baorui District, Shenzhen, Guangdong, China  
Tel: 8675744328112  
Fax: 8675744328112  
Http://www.lcc.com.cn Email: richmor@lcc.com.cn

April 10, 2013

## Vlastní navržén software obrazovky



## Zákazníci po celém světě



**Díky za vaše podpěr!**

**Vítejte na kontakt s Jenny pro více informací:**

**E-mail: [jenny@rcmccctv.com](mailto:jenny@rcmccctv.com)**

**Skype: [rcmccctvsales4](https://www.skype.com/en/contacts/voice/rcmccctvsales4)**