

4 canali H. 264 3G SD Mobile DVR con GPS Tracking per il monitoraggio del veicolo

Modello: RCM-MDR501WDG

Caratteristica principale:

- 1.4 canale SD Card DVR mobile
2. supporto 3G, funzione GPS
3. supporto Telecomando PTZ
4. supporto sorveglianza in tempo reale
5. supporta SD sovrascritto da giorni
6. supporta il backup e l'aggiornamento con SD card
7. auto recovery dopo il potere ricollegato
8. struttura di alluminio stabile della lega con l'ammortizzatore

Immagini



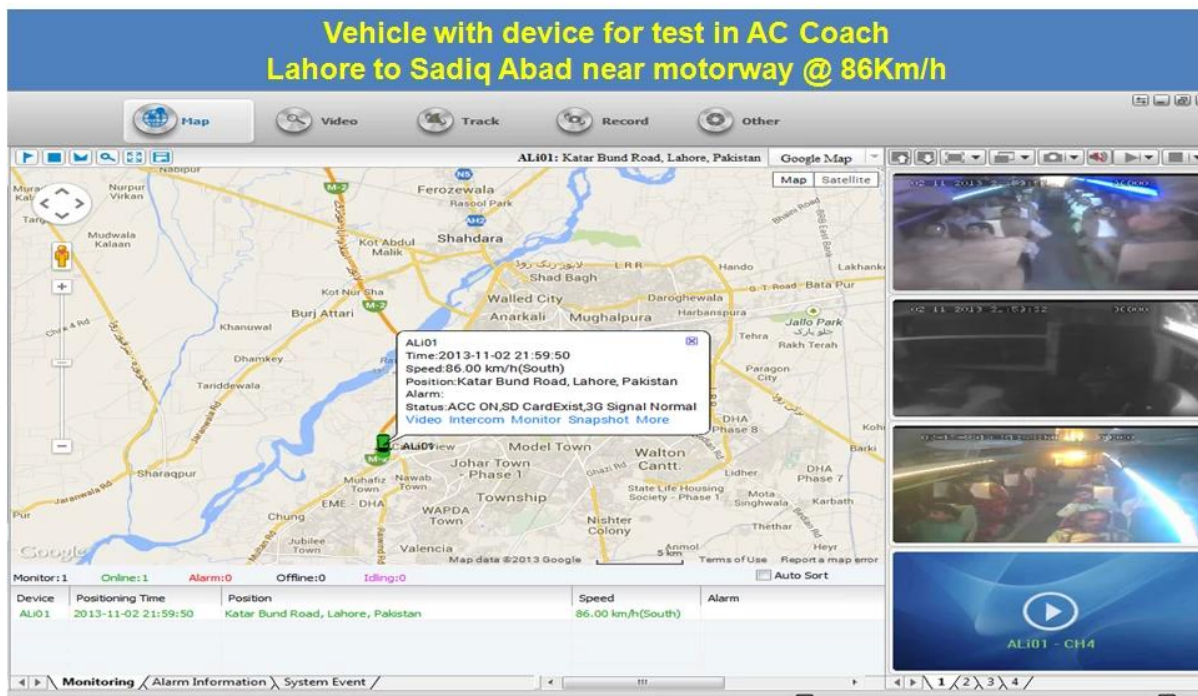


Specifica:

Elementi	Parametri del dispositivo	Indice delle prestazioni
Nome	Nome del prodotto	4 canali DVR mobile (SD Storage)
Sistema	Sistema operativo	Linux
	Interfaccia di funzionamento	Interfacce grafiche, facoltativo cinese/inglese
	File System	Formato proprietario
	Privilegi di sistema	Password utente
Dei	Ingresso video	ingresso indipendente con canali SDI: 1.0 Vp-p, 75 ω . sia B & W e colore Telecamere
	Dei Output	1 uscita PAL/NTSC del canale, 1.0 Vp-p, 75 ω , segnale video composito
	Video display	1 o 4 schermi
	Video standard	PAL: 25frames/sec; NTSC: 30frames/sec
	Risorse di sistema	PAL: 100 fotogrammi; NTSC: 120 fotogrammi
Audio	Ingresso audio	Ingresso indipendente a due canali 500 ω
	Uscita audio	1 canale (4 canali possono essere convertiti liberamente)
	Livello di uscita di base	1.0 – 2.2 v
	Distorsione più rumore	\leq -30dB
	Modalità di registrazione	Sincronizzazione audio e immagini
	Compressione audio	ADPCM
Allarme	Allarme in	4 canali ingresso indipendente. Trigger ad alta tensione
	Allarme fuori	2 canali uscita indipendente
	Sposta rileva	disponibile
Rete Interfaccia	3G	Può espandere un modulo WCDMA o CDMA2000 all'interno
Interfaccia GPS	GPS	Può espandere il modulo GPS all'interno
Estendi interfaccia	Citofono	Può espandere il modulo Intercom all'interno

Altri	Consumo energetico	DC8-36V 5% ≤ 10W
	Temperatura di funzionamento	-20 °C ~ + 85 °C ≤ 80%
	Orologio	Orologio incorporato, calendario
Imballaggio	Formato del prodotto	170 (L) * 141(W) *41(H) millimetro
	Peso netto del prodotto	0,7Kg

La nostra applicazione software CMS:



Per Windows PC in tempo reale di sorveglianza

Per IOS e Android OS telefono cellulare di sorveglianza



Il nostro progetto Mobile DVR per i veicoli





Certificazione:

VERIFICATION OF CONFORMITY

Verification of Conformity
Reference No.: LC0130400971

Responsible Party: Shenzhen Reaktor Technology Development Co., LTD.
Address: 2F No.48 West Longgang Road, Longhua New District, Shenzhen, China
Product: Camera
Model No.: RCM-PC20A, RCM-PC20B, RCM-PC20C, RCM-PC20D, RCM-PC20E, RCM-PC20F, RCM-PC20G, RCM-PC20H, RCM-PC20I, RCM-PC20J, RCM-PC20K, RCM-PC20L, RCM-PC20M, RCM-PC20N, RCM-PC20O, RCM-PC20P, RCM-PC20Q, RCM-PC20R, RCM-PC20S, RCM-PC20T, RCM-PC20U, RCM-PC20V, RCM-PC20W, RCM-PC20X, RCM-PC20Y, RCM-PC20Z
Trade Mark: Reaktor
Standards: FCC CFR 47 PART 15 Subpart G, 91.1, 91.101, 91.101.1, 91.101.2

Important note:
This device is in compliance with Part 15 of the FCC Rules and Regulations for radio frequency devices. Operation of this 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.
The EMC Directive 2014/53/EU
EN 61326: 2014, EN 61326-2: 2014

The tests were performed in normal operation mode. The 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 Marking as shown below can be affixed on the product after preparation of necessary technical documentation.
Your nearest distributor has to be identified.

Shenzhen LCC Compliance Testing Laboratory Ltd.
1/F, Jingqian Industrial Park, Tengda Road, Bao'an Dist., Bao'an District, Shenzhen, Guangdong, China
Tel: 86755-26241202 Fax: 86755-26241203
http://www.lcc-test.com Email: administrator@lcc-test.com

VERIFICATION OF CONFORMITY

Verification of Conformity
Reference No.: LC0130400971

Responsible Party: Shenzhen Reaktor Technology Development Co., LTD.
Address: 2F No.48 West Longgang Road, Longhua New District, Shenzhen, China
Product: Media DVR
Model No.: RCM-MD20A, RCM-MD20B, RCM-MD20C, RCM-MD20D, RCM-MD20E, RCM-MD20F, RCM-MD20G, RCM-MD20H, RCM-MD20I, RCM-MD20J, RCM-MD20K, RCM-MD20L, RCM-MD20M, RCM-MD20N, RCM-MD20O, RCM-MD20P, RCM-MD20Q, RCM-MD20R, RCM-MD20S, RCM-MD20T, RCM-MD20U, RCM-MD20V, RCM-MD20W, RCM-MD20X, RCM-MD20Y, RCM-MD20Z
Trade Mark: Reaktor
Standards: FCC CFR 47 PART 15 Subpart G, 91.1, 91.101, 91.101.1, 91.101.2

Important note:
This device is in compliance with Part 15 of the FCC Rules and Regulations for radio frequency devices. Operation of this 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.
The EMC Directive 2014/53/EU
EN 61326: 2014, EN 61326-2: 2014

The tests were performed in normal operation mode. The 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 Marking as shown below can be affixed on the product after preparation of necessary technical documentation.
Your nearest distributor has to be identified.

Shenzhen LCC Compliance Testing Laboratory Ltd.
1/F, Jingqian Industrial Park, Tengda Road, Bao'an Dist., Bao'an District, Shenzhen, Guangdong, China
Tel: 86755-26241202 Fax: 86755-26241203
http://www.lcc-test.com Email: administrator@lcc-test.com

CERTIFICATE OF CONFORMITY
Reference No.: LC0130400971

Responsible Party: Shenzhen Reaktor Technology Development Co., LTD.
Address: 2F No.48 West Longgang Road, Longhua New District, Shenzhen, China
Product: Media DVR
Model No.: RCM-MD20A, RCM-MD20B, RCM-MD20C, RCM-MD20D, RCM-MD20E, RCM-MD20F, RCM-MD20G, RCM-MD20H, RCM-MD20I, RCM-MD20J, RCM-MD20K, RCM-MD20L, RCM-MD20M, RCM-MD20N, RCM-MD20O, RCM-MD20P, RCM-MD20Q, RCM-MD20R, RCM-MD20S, RCM-MD20T, RCM-MD20U, RCM-MD20V, RCM-MD20W, RCM-MD20X, RCM-MD20Y, RCM-MD20Z
Trade Mark: Reaktor
Standards: FCC CFR 47 PART 15 Subpart G, 91.1, 91.101, 91.101.1, 91.101.2

Important note:
This device is in compliance with Part 15 of the FCC Rules and Regulations for radio frequency devices. Operation of this 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.
The EMC Directive 2014/53/EU
EN 61326: 2014, EN 61326-2: 2014

The tests were performed in normal operation mode. The 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 Marking as shown below can be affixed on the product after preparation of necessary technical documentation.
Your nearest distributor has to be identified.

Shenzhen LCC Compliance Testing Laboratory Ltd.
1/F, Jingqian Industrial Park, Tengda Road, Bao'an Dist., Bao'an District, Shenzhen, Guangdong, China
Tel: 86755-26241202 Fax: 86755-26241203
http://www.lcc-test.com Email: administrator@lcc-test.com

CERTIFICATE OF CONFORMITY

Certificate of Conformity
Reference No.: LC0130400971

Responsible Party: Shenzhen Reaktor Technology Development Co., LTD.
Address: 2F No.48 West Longgang Road, Longhua New District, Shenzhen, China
Product: Camera
Model No.: RCM-PC20A, RCM-PC20B, RCM-PC20C, RCM-PC20D, RCM-PC20E, RCM-PC20F, RCM-PC20G, RCM-PC20H, RCM-PC20I, RCM-PC20J, RCM-PC20K, RCM-PC20L, RCM-PC20M, RCM-PC20N, RCM-PC20O, RCM-PC20P, RCM-PC20Q, RCM-PC20R, RCM-PC20S, RCM-PC20T, RCM-PC20U, RCM-PC20V, RCM-PC20W, RCM-PC20X, RCM-PC20Y, RCM-PC20Z
Trade Mark: Reaktor
Standards: FCC CFR 47 PART 15 Subpart G, 91.1, 91.101, 91.101.1, 91.101.2

Important note:
This device is in compliance with Part 15 of the FCC Rules and Regulations for radio frequency devices. Operation of this 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.
The EMC Directive 2014/53/EU
EN 61326: 2014, EN 61326-2: 2014

The tests were performed in normal operation mode. The 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 Marking as shown below can be affixed on the product after preparation of necessary technical documentation.
Your nearest distributor has to be identified.

Shenzhen LCC Compliance Testing Laboratory Ltd.
1/F, Jingqian Industrial Park, Tengda Road, Bao'an Dist., Bao'an District, Shenzhen, Guangdong, China
Tel: 86755-26241202 Fax: 86755-26241203
http://www.lcc-test.com Email: administrator@lcc-test.com

CERTIFICATE OF CONFORMITY

Certificate of Conformity
Reference No.: LC0130400971

Responsible Party: Shenzhen Reaktor Technology Development Co., LTD.
Address: 2F No.48 West Longgang Road, Longhua New District, Shenzhen, China
Product: Camera
Model No.: RCM-PC20A, RCM-PC20B, RCM-PC20C, RCM-PC20D, RCM-PC20E, RCM-PC20F, RCM-PC20G, RCM-PC20H, RCM-PC20I, RCM-PC20J, RCM-PC20K, RCM-PC20L, RCM-PC20M, RCM-PC20N, RCM-PC20O, RCM-PC20P, RCM-PC20Q, RCM-PC20R, RCM-PC20S, RCM-PC20T, RCM-PC20U, RCM-PC20V, RCM-PC20W, RCM-PC20X, RCM-PC20Y, RCM-PC20Z
Trade Mark: Reaktor
Standards: FCC CFR 47 PART 15 Subpart G, 91.1, 91.101, 91.101.1, 91.101.2

Important note:
This device is in compliance with Part 15 of the FCC Rules and Regulations for radio frequency devices. Operation of this 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.
The EMC Directive 2014/53/EU
EN 61326: 2014, EN 61326-2: 2014

The tests were performed in normal operation mode. The 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 Marking as shown below can be affixed on the product after preparation of necessary technical documentation.
Your nearest distributor has to be identified.

Shenzhen LCC Compliance Testing Laboratory Ltd.
1/F, Jingqian Industrial Park, Tengda Road, Bao'an Dist., Bao'an District, Shenzhen, Guangdong, China
Tel: 86755-26241202 Fax: 86755-26241203
http://www.lcc-test.com Email: administrator@lcc-test.com

CERTIFICATE OF CONFORMITY

Certificate of Conformity
Reference No.: LC0130400971

Responsible Party: Shenzhen Reaktor Technology Development Co., LTD.
Address: 2F No.48 West Longgang Road, Longhua New District, Shenzhen, China
Product: Media DVR
Model No.: RCM-MD20A, RCM-MD20B, RCM-MD20C, RCM-MD20D, RCM-MD20E, RCM-MD20F, RCM-MD20G, RCM-MD20H, RCM-MD20I, RCM-MD20J, RCM-MD20K, RCM-MD20L, RCM-MD20M, RCM-MD20N, RCM-MD20O, RCM-MD20P, RCM-MD20Q, RCM-MD20R, RCM-MD20S, RCM-MD20T, RCM-MD20U, RCM-MD20V, RCM-MD20W, RCM-MD20X, RCM-MD20Y, RCM-MD20Z
Trade Mark: Reaktor
Standards: FCC CFR 47 PART 15 Subpart G, 91.1, 91.101, 91.101.1, 91.101.2

Important note:
This device is in compliance with Part 15 of the FCC Rules and Regulations for radio frequency devices. Operation of this 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.
The EMC Directive 2014/53/EU
EN 61326: 2014, EN 61326-2: 2014

The tests were performed in normal operation mode. The 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 Marking as shown below can be affixed on the product after preparation of necessary technical documentation.
Your nearest distributor has to be identified.

Shenzhen LCC Compliance Testing Laboratory Ltd.
1/F, Jingqian Industrial Park, Tengda Road, Bao'an Dist., Bao'an District, Shenzhen, Guangdong, China
Tel: 86755-26241202 Fax: 86755-26241203
http://www.lcc-test.com Email: administrator@lcc-test.com

Prodotti correlati:



SD Mobile DVR with 3G GPS



SD Mobile DVR with WIFI 3G GPS G-Sensor

Termini di cooperazione:

Termini di pagamento: T/t, Unione occidentale, MoneyGram, PayPal

Termine di consegna: Entro 5 giorni lavorativi dopo confermare il pagamento.

Garanzia: 12 mesi

Senso di trasporto: DHL, UPS, FedEx, SME, TNT ecc.

Modi di imballaggio:



Richmor Brand Package



Standard Package

Servizio after-sales:

1. dopo Riceverete i nostri prodotti, vi aiuteremo a rendervi conto di come usarlo.
2. offerta il software se si utilizza il nostro DVR mobile.
3. dodici mesi di garanzia
4. durante la nostra garanzia, se avete qualunque problema, possiamo aiutarli a risolverli.
5. durante la nostra garanzia, è possibile tornare a noi per ripararlo.

Osservazione: tutti i ritorni qualificati/la sostituzione devono essere guidati da noi, o non accetteranno il vostro ritorno senza informarci in anticipo.

Chi Siamo:



Richmor

OEM & ODM Service

Brasil World Cup Supplier



Inner Training after study from Alibaba in July



Technical Training For Fast Response to Customer Richmor 锐驰曼



lecturer for Execution