

Destaques

- 1) Sistema de operação: Dirija-o com seu iPad®, iPhone® ou iPod touch® dispositivo, ou com Android™ smartphones e tablets
- 2) Ver no escuro usando built-in de visão noturna do Rover
- 3) Stream e gravar vídeo ao vivo e fotos
- 4) Fazer upload de vídeos e fotos para sites Facebook, YouTube e Twitter por smartphones e tabelas
- 5) Controlar o ângulo da câmera de vídeo remotamente
- 6) A sua lente grande-angular capta mais de seus arredores
- 7) Wifi: b / g
- 8) Built-in LED indicador (Indicar para o estado de carregamento & movimento estado)
- 9) alcance sem fio de até 100 pés desobstruída: 50 pés em torno das paredes e em outras salas.
- 10) grátis App do iTunes® App Store e Google Play
- 11) Bateria Indoor: 3.7V 3000mAh Li-poli
- 12) Tempo de jogo: Esteja por 240 minutos (Conectado), a operação de 90 minutos (Tire fotos, vídeo & Runing)

Especificações

Car Tamanho: 18x18x11cm

Dimensão do pacote: 32.5x25x13.5cm

Embalagem: 6pcs

Meas: 52.5x34.5x43.5cm

Carro Peso: 700g

Bateria: 3.7V 3000mAh Li-Poly

Faixa de controle: 10-30M

Apropriado para todos os modelos de iPhone, iPad e iPod

Até 8 horas de tempo de espera.



CLOUD ROVER

- WIFI CONNECTED VEHICLE
 - 50 FEET AROUND THE WALL AND 100 FEET OPEN SPACE
 - 2.4GHZ IEEE 802B/G WIRELESS TECHNOLOGY
- HIGH IMAGE&VIDEO QUALITY 640*480SCREENRESOLUTION
 - RECORD LIVE VIDEO AND STILLS ON YOUR SMART DEVICE OR COMPUTER
 - CAMERA MANUAL ADJUSTABLE TO TAKE LIVE VIDEO AND STILLS
 - CAMERA ANGLE ADJUST TABLE FROM 0 TO 40 DRGREE
- BUILT-IN HIGH CAPACITY RECHARGABLE3.7 VOL TS/600 MAH LI-PO BATTERY
 - LIVE VIEW UP TO 2 HOURS
 - VEHICLE OPERATES UP TO 0.5 HOURS
- BUILT-IN NIGHT VISION
 - BUILT-IN LED LIGHTS
- EXCELLENT CLIMBING ANGLE
 - OVER 30 DEGREE

Support :    



CLOUD ROVER

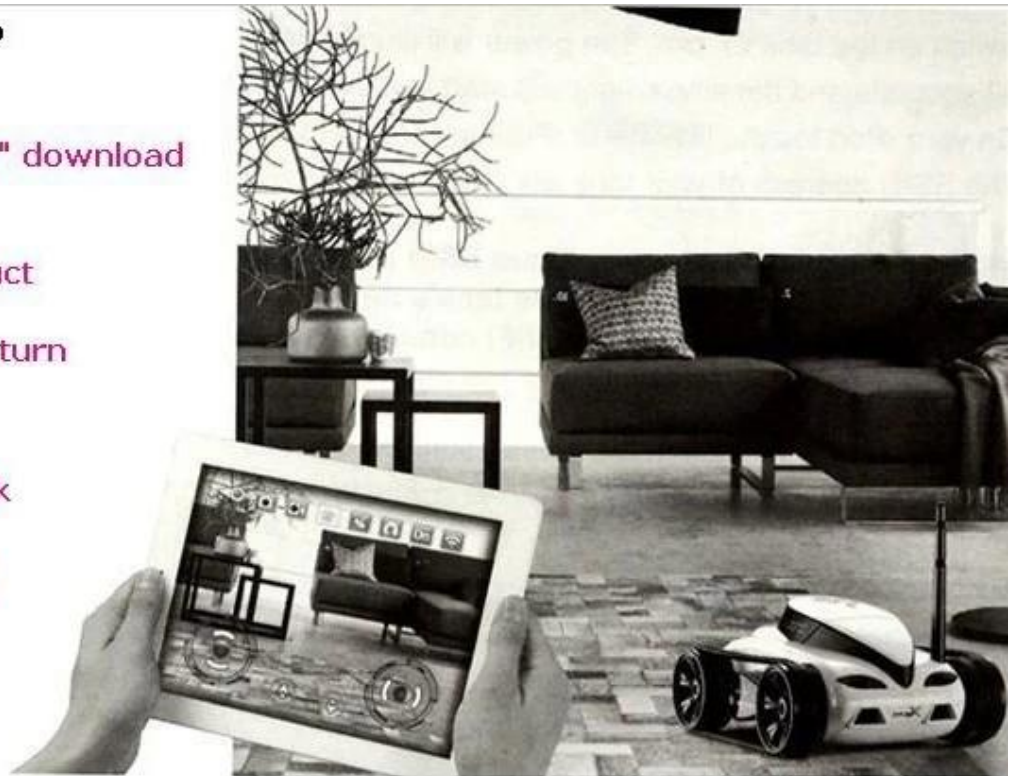




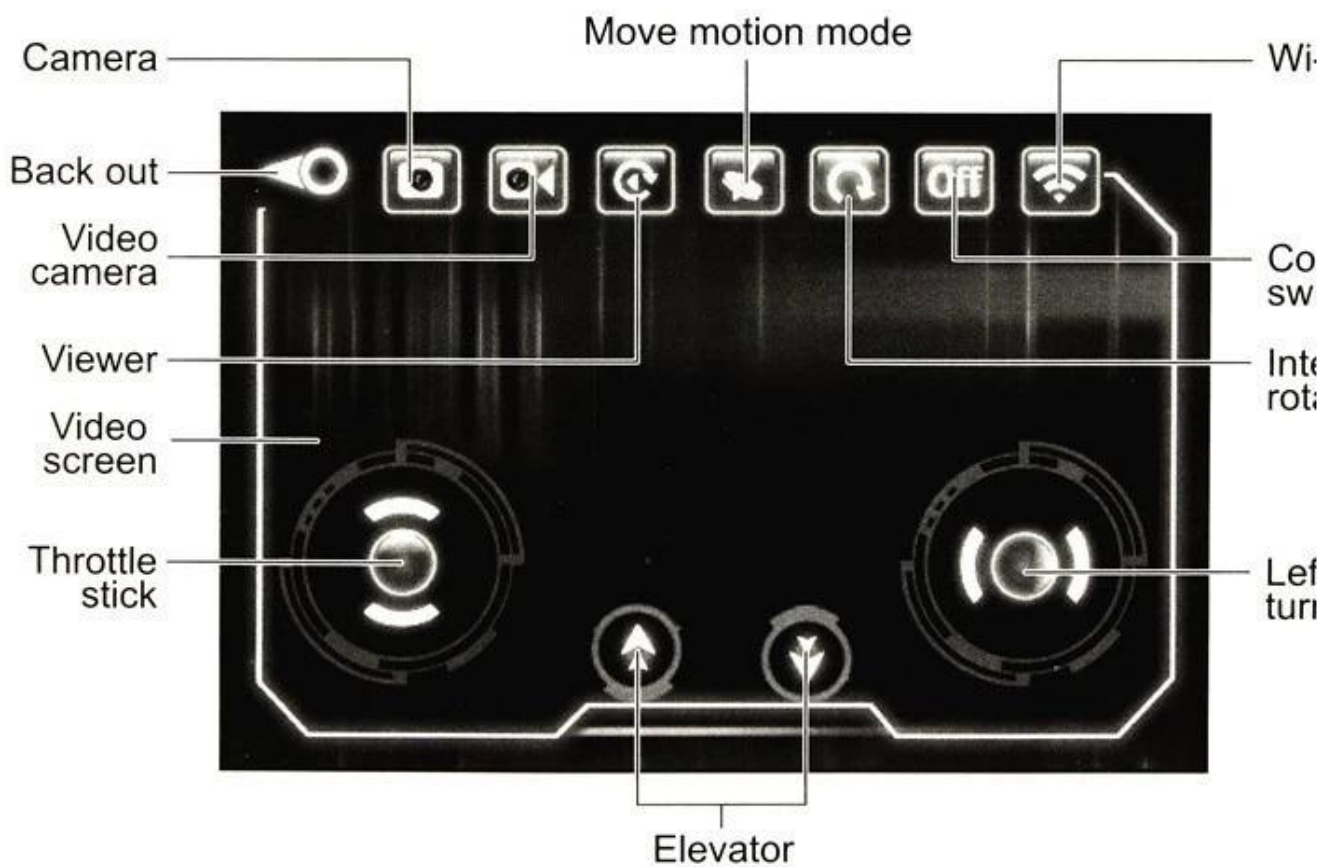


Operation step

1. go App store
2. search "i-spy toys" download & install - free!
3. Turn on the product
4. go to setting and turn on wi-fi
5. select the SSID address of your tank
6. go to the control interface
7. start game



● Name of the function key



CHARGING



CAUTION:

Do not remove the indoor battery out of the Cloud Rover™ Vehicle.

Notes:

Each Cloud Rover™ vehicle has an unique SSID address (stick on the underside of each vehicle). If there are multiple vehicle's being used, the individual SSID address will appear as Wi-Fi connection on your device, select your vehicle's SSID address.

HOW TO CONNECT THE WI-FI

1. Please check up the SSID number on the bottom of the vehicle. Move the power switch on the vehicle to "ON" position. The power will illuminate, Wait approximately 60 seconds and the signal light will start to blink slowly.
2. On your iOS, Android and PC system device, go to settings and turn on the Wi-Fi. The SSID address of your vehicle will appear as an available connection.
3. Select the vehicle to confirm the connection. Ensure there is a check mark to the left of the SSID address and the Wi-Fi connection logo appears at the top of your device's screen.
4. Exit out of setting and open the "Cloud Rover™".
 1. Turn the vehicle power switch on "OFF" or "ON" Position.
 2. The tail light will be red flashing when charging.
 3. When the charging completely finished, All the tail flash light will be light up in red.

Remark: The Charging time will be shorted in half when the power switch is on "OFF" state.
5. The signal light will blink faster now.
6. When your device screen shows the view from the vehicle's live-stream video camera. You are ready to start exploring.



Charging And Running Led Indicator



PACK LIST

Go to Official website www.icloudrover.com

↓
Click, download & install the software Free !

↓
Turn on the Vehicle

↓
Go to setting and turn on smart phone wifi

↓
Select the SSID address of your vehicle

↓
Go to the control interface → Star your Games !

PACK LIST

Contents:

- 1 PC x Cloud Rover™ vehicle
- 1 PC x Antenna
- 1 PC x AC Charger
- 1 PC x Instruction Manual

WARNING:

1. Please Charge the Cloud Rover™ about 2.5 hours before playing. All the tail flash light will be light up in red after full charged.
2. Smart phone power less than 40%, Signal will become weak.