WiFi Tank CTW-020

Specifications:

Outdoor Control Distance: around 60M Indoor Control Distance: around 30M

Night vision light: 850nm Tank Battery (not included)

Running Time: Using Ni MH - 1800 mAh 9.6 V nimh battery test battery life: about 30 minutes

Accessories:

2.4G Antenna 2PCS Instruction manual 1PC 8*AA Battery box 1PC

Optional Tank Battery Type:

- 1. Ni-Mh battery
- 2. Li-Po battery

We can offer you tank battery according to your demand.

FUNInterX product features

Apple store App name: ProbeFUN (free) / ProbeFUN plus (USD0.99)

- * WiFi connection for your iOS device.
- * 2 antennas.
- * Camera vertical view angle to be controlled remotely.
- * Real-time video transmission with 640x480 for iPad and 320x240 for iPhone/iPod-touch.
- * Support night vision.
- * Photo taking and stored into iOS system library. (Allowed to synchronized to PC via iTune)
- * Replaceable horn sound, allow 5 seconds self-recorded voice as the replacement.
- * Built-in MIC and Speaker for 2-way real-time audio communication, adjustable Speaker volume.
- * Combat mode support, allows maximum 6 devices among 3 teams in one battle.
- * Capable of speed adjustment.

















Voice Intercom

Night Vision

Voice

Video

Battle



Real-time video resolution, Support storage VGA / QVGA /QQVGA different formats





Support night vision camera vertical viewing angle





Built-in microphone and audio, voice communications, allowing up to six devices Battle



Combat can be divided up tripartite war, shelling sound realistic. You can transfer music while Android / IOS devices to play FunInter X





7 independent road wheels, and the United States M1A2 main battle tanks same torsion bar suspension system, through stronger performance, more stable road in sight



Dual antenna setup, signal stronger

CHINA TOPWIN INDUSTRY CO.,LTD

ADD:B-C of 3/F,Block B,CENTRAL Building,Xixiang Road,BaoAn District,Shenzhen,China

Tel:86-755-83660365 83660404 E-mail:sales@chinatopwin.com Fax:86-755-83660251 Website:www.chinatopwin.com