

With this new compact WiFi reciever, you can operate up to 4 channels from your IOS/Android device. It operates like a standard reciever. Just install to your model, connect the power source (5~7.4V) and control up to 4 channels independently via WiFi. This device provides a signal range of 60~70 meters when installed in surface vehicles (car/truck/boat) and up to 100~120 meters in aircraft. It even features a programmable Failsafe function that .will default to user selected servo/ESC pre-sets in the case of a lost signal

You can download the required free application for your IOS/Android device (from !IOS/Android market) and be operating your model via WiFi in no time

:Specs

Signal Type: WiFi

Compatibility: IOS & Android

Channels: 4

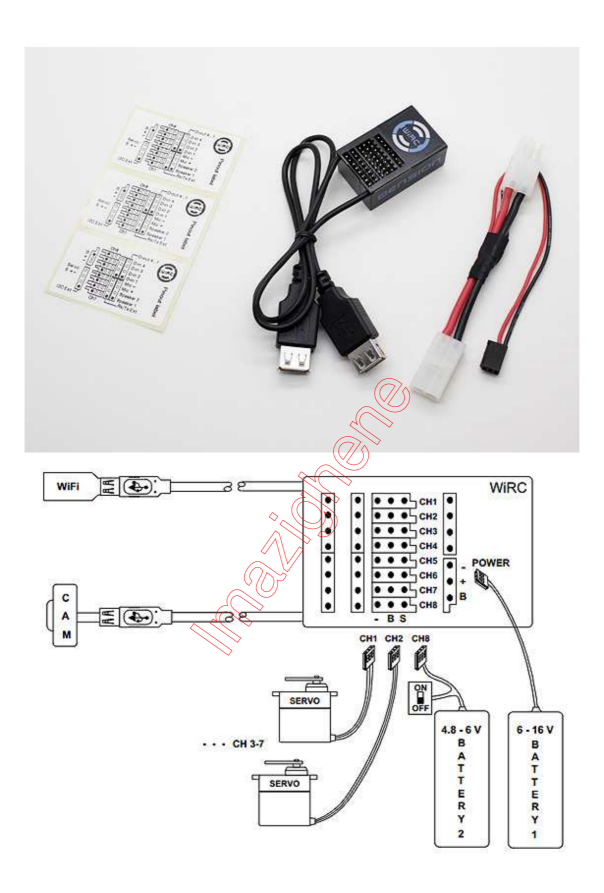
(Range: 60~70 meters (car/truck/boat) / 100~120 meters (aircraft

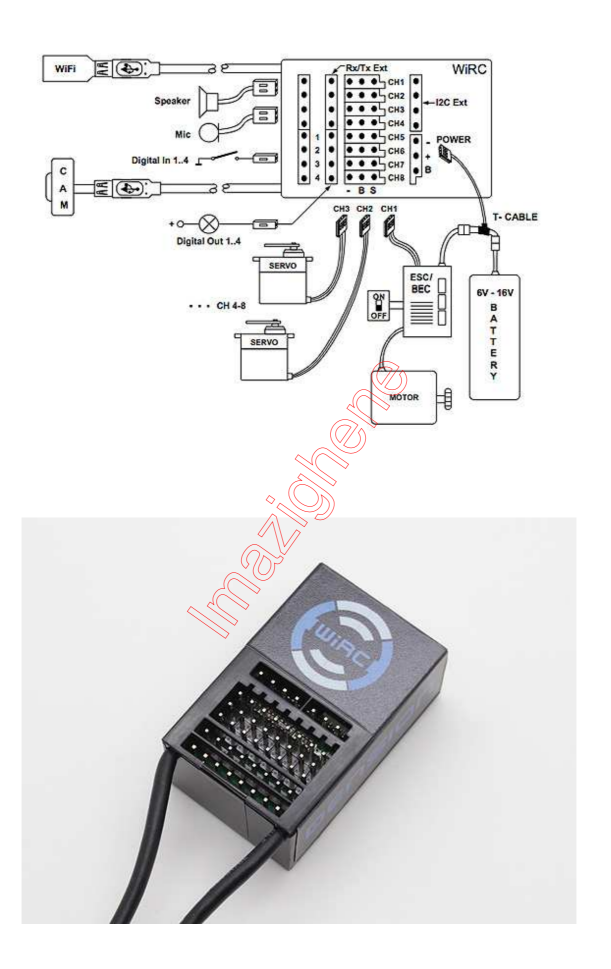
Dimensions: 42x14x26mm

Antenna Length: 136mm

Weight: 11g

PRODUCT ID: 9266000001
g -1 3^r Note: Instructions on how to download and setup application for your IOS/Android device *







boat, tank, construction machine or any other RC vehicle with your iPhone/iPod/iPad or Android smartphone using WiFi. The iOS or Android application, available for free, lets you drive with on-screen joysticks or by tilting the phone, while watching the real-time video .stream coming from your vehicle

You can quickly access 8+4 channels of output, adjust the sensitivity and trimming, just like .on a professional transmitter

.The Dension WiFi RC adds a brand new, high-tech and fun way to drive your RC models

Note: This listing is for the WiRC control unit only. WiFi dongle and USB camera not * included. Full system with USB camera and WiFi dongle can be found in the related items .section below

:Features

- PPM output channels for Servo or ESC control 8
 - (digital outputs (on/off 4 •

- (digital inputs (on/off 4
 - analogue input 1 •
 - Failsafe function •
- Battery voltage monitoring •
- (Up to 2 digital USB cameras (with an external USB HUB
 - *Microphone input
 - *Speaker output •
 - Video recording •

:Compatible with the following devices

(iPhone 4S, 4, 3Gs and 3G (minimum iOS version: 4.0

iPod Touch

iPad

(Android (beta

:Technical specs

Dimensions: 44x28x18mm

Power supply: 6~16V

Comes with Tamiya power connector

MHz ARM9 processor 240

MB SDRAM 16

MB FLASH 4

USB Host ports 2

b/g WiFi, Infrastructure and AP modes802.11

:Power consumption

4mA @ 6V idle100

mA @ 6V cam. & WiFi on 200

**Open protocol

Write your own transmitter application for any smartphone / tablet to control the way you .want

**Software SDK

Add new applications to the embedded Linux operating system of your WiFi RC. No-one has (: an FTP server on wheels yet

Contact us for further informartion **

:Package contents

WiRC control panel

User and Installation Manual

PRODUCT ID: 441000002