



!Finally, you can control your R/C model from your IOS/Android device

With this new compact WiFi receiver, you can operate up to 4 channels from your IOS/Android device. It operates like a standard receiver. 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

Note: Instructions on how to download and setup application for your IOS/Android device *
.included with product

PRODUCT ID: 9266000001

g -1 35

Imazighene

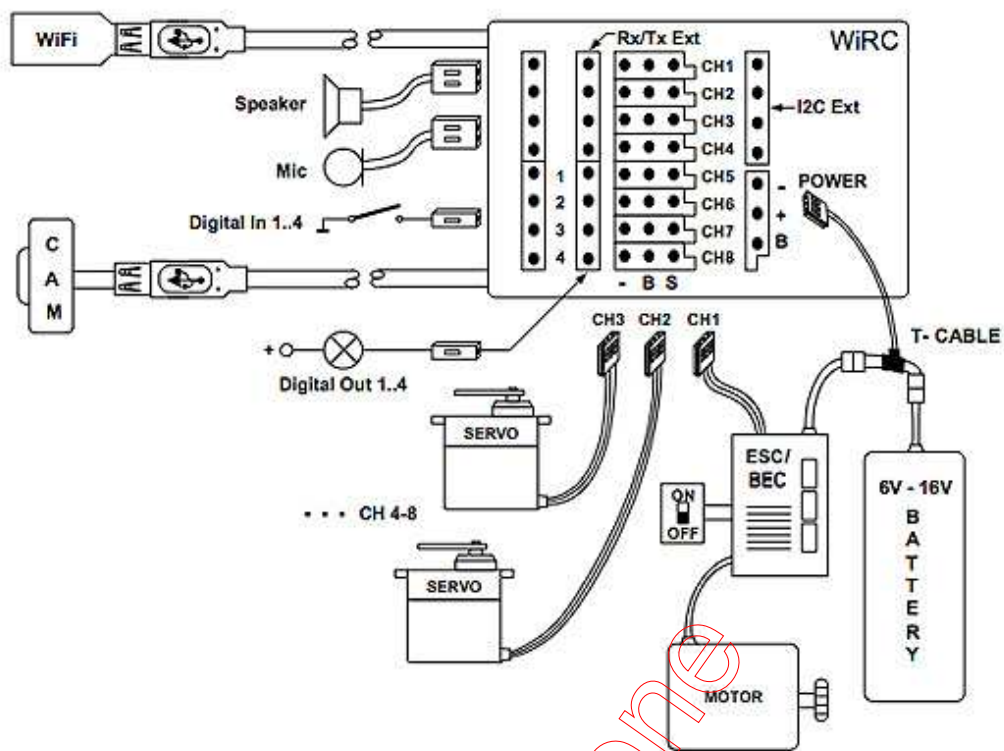




Photo for illustration purpose only.

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 Denison 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

µmA @ 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 information **

:Package contents

WiRC control panel

User and Installation Manual

PRODUCT ID: 441000002

Imazighene