# WI-PI

# A WLAN USB module based on IEEE802.11n standards and offers transfer rate up to 150Mbps



**User Guide** 



### **Version updates records:**

Rev	Date	Description
1.0	2012.7.17	Initial version



## Content

Chapter 1 Overview	4
1.1 Product Features	
Chapter 2 Steps for using Wi-Pi	
2.1 Software Environment	
2.2 Hardware Environment	6
2.3 Wireless Installation	7
2.4 Wireless Setup	9
2.5 Connect to the Internet	10
Customer Service & Technical support	11
Customer Service	11
Technical Support	11
Notes	11



# **Chapter 1 Overview**

### 1.1 Product Features

Wi-Pi is a high performance and cost effective WLAN USB module which connects Raspberry Pi to a Wi-Fi network. Wi-Pi uses the latest 802.11n Wireless Technology, and can support data rates up to 150Mbps, as compared to older 54Mbps 11g products. It also has a higher wireless LAN bandwidth, making data transmission more efficient, whilst also supporting wireless roaming, ensuring consistent wireless connection. Wi-Pi uses the latest international wireless CCA air channel detection technology, enhancing wireless performance.



## 1.2 Specifications

Hardware Features				
Connector	USB2.0			
Antenna	Built - in smart antenna			
Use of the environment	Work Temperature: 0 °C~40 °C			
Ose of the environment	Storage Temperature: -40 ℃~70 ℃			
Wireless Features				
Standards	IEEE 802.11n; backward compatible with IEEE 802.11g			
Standards	and IEEE 802.11b			
	11b: 1/2/5.5/11Mbps			
Transmission speed	11g: 6/9/12/18/24/36/48/54Mbps			
	11n: up to 150Mbps			
Frequency range	2.4 ~ 2.4835GHz			
Working channel	1 ~ 13			
Transmit power	20dBm(max)			
Software function				
	WPA-PSK/WPA2-PSK			
Security features	WPA/WPA2			
	64/128/152 bit WEP encryption			
Operating Systems	Debian 6.0 Linux distribution			



# Chapter 2 Steps for using Wi-Pi

#### 2.1 Software Environment

**a)** Before using the Wi-Pi, the **Debian6.0** "**squeeze**" operating system for Raspberry Pi need to be installed, please refer to the below URLs for help:

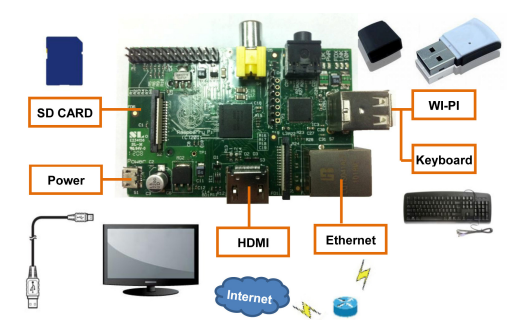
http://www.raspberrypi.org/downloads http://elinux.org/RPi Easy SD Card Setup

- **b)** Download the Wi-Pi Firmware **Wi\_Pi.Driver.Zip** from the below URL: <a href="http://www.element14.com/community/docs/DOC-48541">http://www.element14.com/community/docs/DOC-48541</a>
- c) Decompress Wi\_Pi.Driver.Zip on the Windows PC and copy the rt2870.bin file to the Raspberry Pi SD card (pre-installed with Debian6.0 "squeeze" operating system) with the help of card reader.

Notes: Currently WI -PI can only be used with the Debian 6.0 operating system

#### 2.2 Hardware Environment

In order to use Wi-Pi module, setup the Raspberry Pi as shown in the figure below:





#### Notes:

USB host devices are limited to maximal 500mA current output to USB interface. So if too many USB accessories are connected to the Raspberry Pi simultaneously, WI-PI Adapter may fail to function due to this USB host current limitation. To overcome such current limitation please remove all the unused USB accessories from the Raspberry Pi, or power the Raspberry Pi using high power USB power adapter.

#### 2.3 Wireless Installation

Power up the board, and use a crossover cable to connect to the network through a local modem/router, and follow the below steps to install Wi-Pi driver:

#### 1) Modify sources.list

pi@raspberrypi:~\$ sudo su

root@raspberrypi:~# vim.tiny /etc/apt/sources.list

modify the file like this:

deb http://ftp.uk.debian.org/debian/ squeeze main

deb http://ftp.uk.debian.org/debian/ squeeze main non-free

deb http://ftp.us.debian.org/debian squeeze main contrib non-free

# Nokia Qt5 development

deb http://archive.qmh-project.org/rpi/debian/ unstable main



Adding the "deb http://ftp.us.debian.org/debian squeeze main contrib

non-free" for installing the Wi-Pi driver.

#### 2) Install wireless

root @raspberrypi:~# aptitude update

Ign http://archive.gmh-project.org unstable Release.gpg

Ign http://archive.qmh-project.org/rpi/debian/ unstable/main Translation-en

Ign http://archive.qmh-project.org/rpi/debian/ unstable/main Translation-en\_GB

Hit http://ftp.us.debian.org squeeze Release.gpg

Ign http://ftp.us.debian.org/debian/ squeeze/contrib Translation-en

Ign http://ftp.us.debian.org/debian/ squeeze/contrib Translation-en GB

Ign http://ftp.us.debian.org/debian/ squeeze/main Translation-en

Ign http://ftp.us.debian.org/debian/ squeeze/main Translation-en GB

Ign http://ftp.us.debian.org/debian/ squeeze/non-free Translation-en

Ign http://ftp.us.debian.org/debian/ squeeze/non-free Translation-en GB

Get:1 http://ftp.uk.debian.org squeeze Release.gpg [1,672 B]



Ign http://ftp.uk.debian.org/debian/ squeeze/main Translation-en

Ign http://ftp.uk.debian.org/debian/ squeeze/main Translation-en GB

Ign http://ftp.uk.debian.org/debian/ squeeze/non-free Translation-en

Ign http://archive.gmh-project.org unstable Release

Hit http://ftp.us.debian.org squeeze Release

Ign http://ftp.uk.debian.org/debian/ squeeze/non-free Translation-en\_GB

Get:2 http://ftp.uk.debian.org squeeze Release [111 kB]

Ign http://archive.qmh-project.org unstable/main armel Packages/DiffIndex

Ign http://archive.qmh-project.org unstable/main armel Packages

Hit http://ftp.us.debian.org squeeze/main armel Packages

Hit http://archive.qmh-project.org unstable/main armel Packages

Hit http://ftp.us.debian.org squeeze/contrib armel Packages

Hit http://ftp.us.debian.org squeeze/non-free armel Packages

Get:3 http://ftp.uk.debian.org squeeze/main armel Packages [6,424 kB]

Get:4 http://ftp.uk.debian.org squeeze/non-free armel Packages [83.1 kB]

Fetched 6,620 kB in 1min 41s (65.3 kB/s)

W: Duplicate sources.list entry http://ftp.uk.debian.org/debian/ squeeze/main armel Packages (/var/lib/apt/lists/ftp.uk.debian.org\_debian\_dists\_squeeze\_main\_binary-armel\_Packages)

W: You may want to run apt-get update to correct these problems

root @raspberrypi:~# aptitude install firmware-ralink

The following NEW packages will be installed:

firmware-ralink

0 packages upgraded, 1 newly installed, 0 to remove and 42 not upgraded.

Need to get 21.5 kB of archives. After unpacking 111 kB will be used.

Get:1 http://ftp.uk.debian.org/debian/ squeeze/non-free firmware-ralink all 0.28+squeeze1 [21.5 kB]

Fetched 21.5 kB in 3s (6,636 B/s)

Selecting previously deselected package firmware-ralink.

(Reading database ... 46441 files and directories currently installed.)

Unpacking firmware-ralink (from .../firmware-ralink 0.28+squeeze1 all.deb) ...

Setting up firmware-ralink (0.28+squeeze1) ...

root @raspberrypi:~# aptitude install wireless-tools

No packages will be installed, upgraded, or removed.

0 packages upgraded, 0 newly installed, 0 to remove and 42 not upgraded.

Need to get 0 B of archives. After unpacking 0 B will be used.

root @raspberrypi:~# cp /boot/rt2870.bin /lib/firmware/rt2870.bin

M

date and need to be updated with the provided newer version of firmware

The firmware rt2870.bin provided with Debian operating system is out of

[section-2.1(b)], use the above command "cp /boot/rt2870.bin

/lib/firmware/rt2870.bin" to update the firmware.



### 2.4 Wireless Setup

Remove the crossover cable, and then, connect to a wireless network by following below steps:

root @raspberrypi:~# vim.tiny /etc/network/interfaces

WI-PI module supports variety of encryption modes, modify the file as per your wireless router encryption settings.

#### 1) WPA/WPA2

#### [ DHCP ]

auto wlan0

iface wlan0 inet dhcp

wpa-ssid mynetworkname

wpa-psk mysecretpassphrase

#### 2) WEP(ASCII string key)

#### [ DHCP ]

auto wlan0

iface wlan0 inet dhcp

wireless-essid mynetworkname

wireless-key s: mysecretpassphrase

#### 3) WEP(binary key)

#### [ DHCP ]

auto wlan0

iface wlan0 inet dhcp

wireless-essid mynetworkname

wireless-key mysecretpassphrase



mynetworkname is the name of the wireless router,

mysecretpassphrase is the password for it.



### 2.5 Connect to the Internet

root @raspberrypi:~# /etc/init.d/networking restart

Running /etc/init.d/networking restart is deprecated because it may not enable again some interfaces ... (warning).

Reconfiguring network interfaces...Internet Systems Consortium DHCP Client 4.1.1-P1

Copyright 2004-2010 Internet Systems Consortium.

All rights reserved.

For info, please visit https://www.isc.org/software/dhcp/

Listening on LPF/wlan0/00:0f:12:48:0b:9c

Sending on LPF/wlan0/00:0f:12:48:0b:9c

Sending on Socket/fallback

DHCPDISCOVER on wlan0 to 255.255.255.255 port 67 interval 7

DHCPDISCOVER on wlan0 to 255.255.255.255 port 67 interval 14

DHCPOFFER from 192.168.1.254

DHCPREQUEST on wlan0 to 255.255.255.255 port 67

DHCPACK from 192.168.1.254

bound to 192.168.1.101 -- renewal in 3509 seconds.

done.

root @raspberrypi:~# iwconfig

lo no wireless extensions.

eth0 no wireless extensions.

wlan0 IEEE 802.11bgn ESSID:"Pi"

Mode:Managed Frequency:2.412 GHz Access Point: 94:0C:6D:17:0A:BC

Bit Rate=5.5 Mb/s Tx-Power=20 dBm

Retry long limit:7 RTS thr:off Fragment thr:off

Encryption key:off

Power Management:on

Link Quality=57/70 Signal level=-53 dBm

Rx invalid nwid:0 Rx invalid crypt:0 Rx invalid frag:0

Tx excessive retries:0 Invalid misc:25 Missed beacon:0

It takes some time for the WI-PI to connect the internet, when the LED on Wi-Pi flicker, try to ping the internet.

root @raspberrypi:~# ping www.google.com

Pinging www. I.google.com[74.125.71.99] with 32 bytes of data:

Reply from 74.125.71.99: bytes=32 time=152ms TTL=52

Reply from 74.125.71.99: bytes=32 time=120ms TTL=52

Reply from 74.125.71.99: bytes=32 time=106ms TTL=52



# **Customer Service & Technical support**

#### **Customer Service**

Please contact Premier Farnell local sales and customer services staffs for the help.

Website: <a href="http://www.farnell.com/">http://www.farnell.com/</a>

### **Technical Support**

Please contact Premier Farnell local technical support team for any technical issues through the telephone, live chat & email, or post your questions on the below micro site, we will reply to you as soon as possible.

Centralized technical support mail box: knode tech@element14.com

Community: <a href="http://www.element14.com/community/groups/raspberry-pi">http://www.element14.com/community/groups/raspberry-pi</a>

#### **Notes**

This board was designed by element14's design partner- Embest, you can contact them to get the technical support as well.

#### **Marketing Department:**

Tel: +86-755-25635656 / 25636285

Fax: +86-755-25616057

E-mail: market@embedinfo.com

#### **Technical Support:**

Tel: +86-755-25503401

E-mail: support@embedinfo.com

URL: http://www.armkits.com