RAK411 SPI WIFI Module EVB

User Guide V1.2

Shenzhen Rakwireless Technology Co., Ltd www.rakwireless.com info@rakwireless.com

© 2015 Rakwireless all rights reserved.

Mentioned in this document, the actual company and product names, trademarks are their respective owners.

After update the new version, this document without prior notice.

1 Development Board Introduction

RAK411 Series development board is used to evaluate the SPI function. SPI supports four-wire mode, and optional interrupt INT pin. The peripheral circuit of RAK411 is quite simple, requiring few devices. Development board also supports an interface for testing module power consumption.

The hardware resources needed for Development board are shown as Figure 1-1:

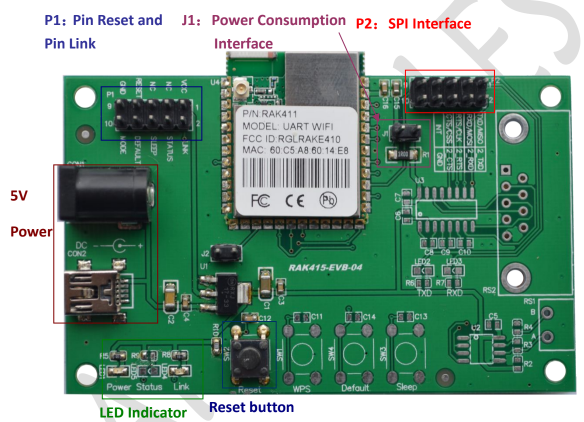


Figure 1-1: Development View



深圳市瑞科慧联科技有限公司 Shenzhen Rakwireless Technology Co., Ltd

Table 1-1 Major peripheral hardware connection Diagram

Function	Name	Description		
External Interface	Mini USB / DC5V	Power Supply, 5V DC input		
Button	Reset	Module reset button		
Pin out	P1	Pin Reset and Pin Link		
	P2	SPI Interface, refer to print detail for interface order		
Power consumption Pin	J1	Power Consumption Interface		
LED Indicator	LED1	Power Indicator		
	LED4	Link Indicator		

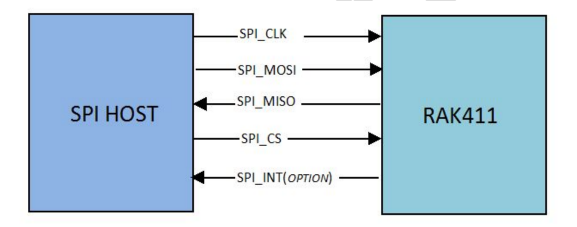


Figure 1-2: SPI Connection Diagram

2 Sales and Service

Shanghai

FAE mailbox: allan.jin@rakwireless.com

Tel: 021-61553990

Fax: 021-54721038

Address: Room B205, Green light kechuang garden, 2588 Lane, Hongmei South road,

Minhang District, Shanghai

Shenzhen

FAE mailbox: steven.tang@rakwireless.com

Tel: 0755-26506594

Fax: 0755-86152201

Address: Room 802, Yongfu building, No.1s06, Yongfu road, Baoan District, Shengzhen



3 Revision History

Version	Author	Modification content	Date
V1.0		Initial Draft	2014-03-28
V1.1		Update the contact way, Update the document format	2014-08-22
V1.2	Shi Feifei	Update the contact way, Update the document format	2016-03-02