

RAK439 SPI WiFi Module

EVB Instruction Manual V1.0

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

© RAK copyright. All rights reserved.

Companies and product names referred in the instruction belong to trademarks of their respective owners.

Any part of this document may not be reproduced, and may not be stored in any retrieval system, or delivered without RAK's written permission.

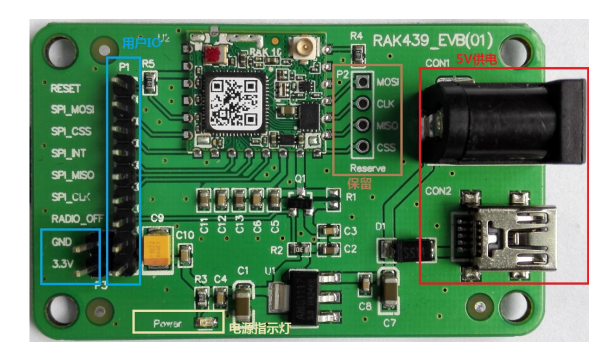
The document will be updated without prior notice.



1 Introduction to development board

Thanks to RAK439EVB, all pins used by the RAK439 WIFI module during the work are led out to P1, so users only need to connect their MCU to the corresponding pins.

Development board photo:



Hardware resource of development board

Function	Name	Description
External interface	Transformer /Mini USB	Power supply DC5V input
	P1	Reset, SPI interface,, radio frequency switch, GND, 3.3V
Leading-out pin	P2	Reserved
	Р3	GND, 3.3V
LED indicator light	Power	Power light



Version

Version	Date	Content modification
V1.0	2015/07/15	Create a document