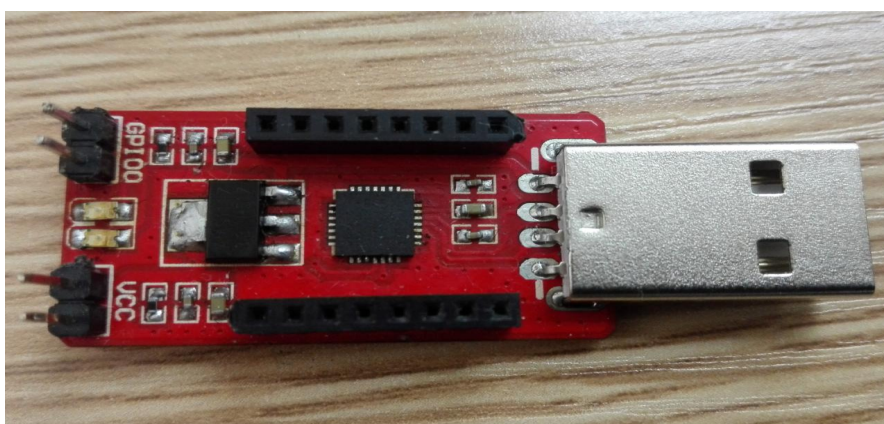


E103-W01-BF Datasheet V1.1

1. Introduction

1.1 Feature



E103-W01-BF is test board for wifi module E103-W01. With USB, it is ideal for a quick testing of module performance and function. It is also used for firmware burn.

1.2 Parameter

No.	Item	Value	Remarks
1	Module	E103-W01	For testing E103-W01
2	Size	18 * 50 mm	With USB
3	Process	SMT	
4	Power supply	USB	-
5	Interface	USB	-
6	Operating temperature	-40 ~ +85°C	
7	Operating humidity	10% ~ 90%	
8	Storage temperature	-40 ~ +125°C	

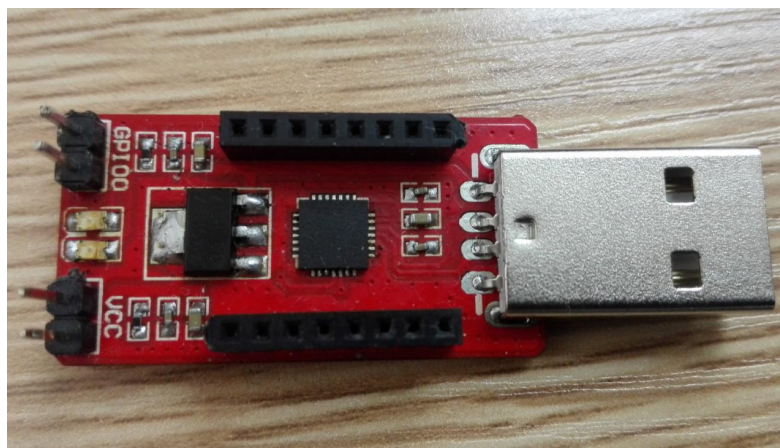
2. Function

2.1 Pin definition

This is how E103-W01 is connected:



2.2 Jumpers



VCC: power connection pin. When disconnecting, the E103-W01 module is powered off. When shorted, the module supplies power.

GPIO0: When disconnected, the module runs from Flash and executes the application program normally. When short-circuited, the module enters the programming mode. At this time, the programming software can be used to program.

3.About us

Technical support: support@cdebyte.com

Documents and RF Setting download link: <https://www.cdebyte.com>

Thank you for using Ebyte products! Please contact us with any questions or suggestions: info@cdebyte.com

Fax: 028-64146160

Web: <https://www.cdebyte.com>

Address: B5 Mould Industrial Park, 199# Xiqu Ave, High tech Zone, Chengdu, Sichuan, China



Chengdu Ebyte Electronic Technology Co.,Ltd.