EMWE-3165-A Development Board Introduce.

1.Summarize.

EMWE - 3165 - A is Shanghai MXCHIP Information Technology Co.,Ltd for EMW3165 series wi-fi module development evaluation board, users use It can easily implement for MXCHIP wi-fi module development and evaluation

This product contains NFC antenna, JTAG, USB, DB9, buttons, and other interface, also contains a 3.7 V battery, button battery 3.3 V;

Can cooperate with simulators for wi-fi module in the simulation burning. And can cooperate mxchipWNet library evaluation module: quickly passthrough, EASYLINK,

NFC matching and other functions.

Support model:

| Module type | Type of antenna | |
|-------------|-----------------|------------------|
| EMW3165-P | Р | PCB antenna |
| ЕМW3165-Е | Е | External antenna |

2. The instructions of the interface.

| The name of the interface | Functional specifications | |
|---------------------------|--|--|
| CN1 | 5v USB interface, EMWE - 3165 - A power | |
| | supply, at the same time the virtual EMW3165 | |
| | USART | |
| CN2 | 232 serial port | |
| U13 | SMT solder module | |
| CN7 | JATG debugging burning | |
| S1 | Reset button | |
| S2 | Easylink buttons | |
| SW1 | The BOOT mode switch (default) | |
| SW2 | High STATUS mode switch (the default) | |
| SW5 | The power switch | |
| J1 | 3.3 V button battery holder | |
| BT1 | Battery holder | |

3.hardware instructions

a.CN1 for USB interface of power, but also a USB into USART connection module USART interfaces.

b.CN2 232 USES 232 turn USART connection module interface

c.U13 module SMT solder only support wi-fi EMW3165 modules in series module, assessment module when welding module

d.Burn simulation module support through the CN7 JATG interface.

e.S1, for pressing the reset button can be reset by pressing the button on the module.

f.S3 for EasyLink key, press the button after MXCHIP patent EasyLink matching module into the state, can through the phone APP access status or other similar software configuration module, configuration module will automatically restart, after a successful connection router

g.SW1 and SW2 is high by default state, after power on the module to passthrough mode.

h.EMWE - 3165 - A has A NFC interface (see chart on previous page), can support NFC connected router configuration module.

i.BT1 is 3.7 V batteries, recommend a rechargeable lithium battery: 18650.

j.In CN1 have no USB cable into the power, to place 3.3 V on J1 interface button battery to replace.

4.circuit diagram

4.1 EMW3165 module interface circuit



4.2 the power supply circuit



4.3 USB&UARST circuit



5 business contacts

If you need to buy this product, please during office hours (Monday to Friday morning $9:00 \sim 12:00$; $1:00 \text{ PM} \sim 6 \text{ PM}$;)

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6 technical support

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