



# Cost-sensitive m1805 Module MS48SF2 Specification



UART module MS48SF2 is based on m1805 Chipset. It is a small size (16×12×2mm) and stand-alone module with 12 GPIO. The data transmission between module and mobile phone can be achieved via operation of UART. With up to 60-meter working distance in open space, 512KB flash memory, etc., the data can be transmitted via Bluetooth

#### **Features**

Range: 10-60M (open space)

Flash memory: 512KB

Received sensitivity: -97dBm

Transmitted power: -20~+5dBm

Transmitted current: 8mA/0dBm

Received current: 8mA

GPIO: 12

Size: 15.8×12×2mm Working voltage: 3.0- 3.6V

Working frequency: 2400-2483 MHz Working temperature: -30°C- +60 °C Depth optimization of BLE stack

Power consumption of sleep mode is under 4uA

Transmission speed is up to 3kB/s

UART instruction supported

Android 4.3+, IOS 7+ supported

MFi is not required 50 ohm PCB antenna With metal cover shield

## **Applications**

Medical devices

Heart rate monitor

Blood pressure monitor

Blood glucose meter

Thermometer

Sport facilities

Weighing machine

Sports and fitness sensors

Accessories

3D glasses and gaming controller

Mobile accessories

Remote controllers / Toys

Electronic devices

Cycle computer

#### Certification

ISO 9001

ISO14001

OAHS18001



# **Revision history**

Version	Date	Notes	Contributor (s)	Person of Approve
V 1.0	2019.02.22	Compiling the specification	Lynn	



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#### 1. Product introduction

UART module MS48SF2 is based on m1805 Chipset. It is a small size (16×12×2mm) and stand-alone module with 12 GPIO. The data transmission between module and mobile phone can be achieved via operation of UART. With up to 60-meter working distance in open space, 512KB flash memory and -97dBm received sensitivity, the data can be transmitted via Bluetooth.

MS48SF2 is a compact module with a metal cover shield which can support Android 4.3+, IOS 7+. Its BLE stack can be depth optimization and the transmission speed is up to 3kB/s.

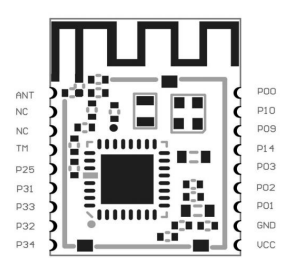
## 1.1 Ordering information

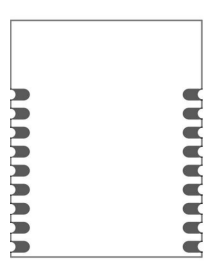
Ordering number	Description
MS48SF2	PS1912OB, m1805FA-R, PCB ANT, reel pack



# 2. Pin description

# 2.1 Pin assignment



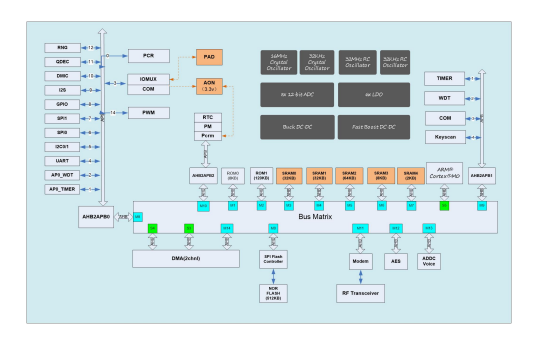


## 2.2 Pin definition

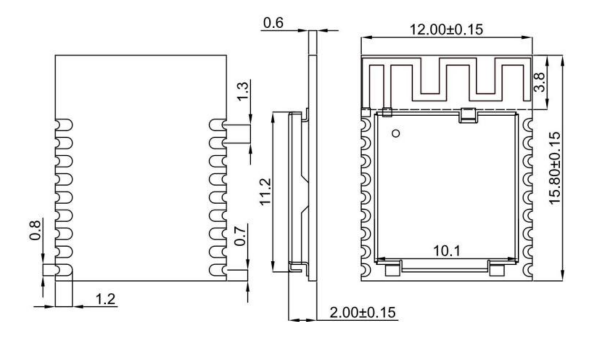
Symbol	Description
VCC	Power positive pole
GND	Power negative pole
NC	null
ANT	Antenna
P00	All functions configurable/JTAG_TDO(Not support ADC function)
P01	All functions configurable/JTAG_TDI (Not support ADC function)
P02	All functions configurable/JTAG_TMS (Not support ADC function)
P03	All functions configurable/JTAG_TCK (Not support ADC function)
P09	All functions configurable (Not support ADC function)
P10	All functions configurable (Not support ADC function)
P14	All functions configurable/ AIO <3>
P25	All functions configurable/test_mode_select[1](Not suppor interrupt du)
P31	All functions configurable (Not support interrupt and ADC function)
P32	All functions configurable(Not support interrupt and ADC function)
P33	All functions configurable (Not support interrupt and ADC function)
P34	All functions configurable (Not support interrupt and ADC function)



# 2.3 Block diagram



# 2.4 Mechanical drawing



Unit: mm

Tolerance: +/- 1.0, default



## 3. Electrical specification

The electrical specifications of the module are directly related to the Specifications for the m1805 chipset. The below information is only the extract from m1805 specification. For more detailed information, please refer to the up-to-date specification of the chipset available.

## 3.1 Absolute maximum ratings

Symbol	Parameter	Min.	Max	Unit
Supply voltages				
VDD3		-0.3	+3.6	V
DEC			1.32	V
VSS			0	V
I/O Pin voltage				
VIO		-0.3	VDD + 0.3V	V
Environmental (AQFN package)				
Storage temperature		-40	+125	°C
MSL	Moisture Sensitivity Level		3	
ESD HBM	Human Body Model Class 2		2	KV
ESD CDM <sub>QF</sub>	Charged Device Model		500	V
Flash memory				
Endurance			20000	Write/erase cycles
Retention			10 years at 40°C	
Number of times an address can be written between erase cycles			2	Times

**Notes:** Maximum ratings are the extreme limits to which the chip can be exposed for a limited amount of time without permanently damaging it. Exposure to absolute maximum ratings for prolonged periods of time may affect the reliability of the device.



# 3.2 Recommended operating conditions

Symbol	Parameter	Min.	Nom.	Max.	Units
VDD3	supply voltage,normal mode	1.8	3.0	3.6	V
tr_VDD	Supply rise time (0 V to 1.8 V)			100	ms
TA	Operating temperature	-40	27	125	°C

**Important**: The On-chip power-on reset circuitry may not function properly for rise times longer than the specified maximum.

## 3.3 Electronic characteristic

#### 3.3.1 General radio characteristics

Parameter	Description	Min.	TYP	Max.	Units
Tx only at 0dBm	With internal DC-DC @ 3V		8		mA
Rx only	With internal DC-DC @ 3V		8		mA

## 3.3.2 Radio current consumption (Transmitter)

Parameter	Description	Min.	Тур.	Max.	Units
RF Max output Power			10		dBm
RF Min Output Power			-20		dBm
OBW for BLE 1Mbps	20dB occupy-bandwidth for BLE modulation 1Mbps		1100		kHz
OBW for BLE 2Mbps	20dB occupy-bandwidth for BLE modulation 2Mbps		2300		kHz
OBW for GFSK 500 kbps	20dB occupy-bandwidth for GFSK modulation 2Mbps		1100		kHz
OBW for GFSK 125 bps	20dB occupy-bandwidth for GFSK modulation 2Mbps		1100		kHz
Error Vector Measure	Offset EVM for OQPSK modulation		0.02		
FDEV for BLE 1Mbps	Frequency deviation for GFSK modulation 1Mbps	160		250	kHz
FDEV for BLE 2Mbps	Frequency deviation for GFSK modulation 2Mbps	320		500	kHz



# 3.3.3 RX BLE 1Mbps GFSK (Receiver)

Parameter	Description	Min	Тур.	Max.	Units
Rx Sensitivity	Sensitivity test 1Mbps BLE ideal transmitter, 37 Byte BER=1E-3		-97		dBm
co-channel rejection	modulated interferer in channel, 37 Byte BER=1E-3		-6		I/C dB
Selectivity +-1MHz	Wanted signal at -67dBm, modulated interferer at +/- 1MHz, 37 Byte BER=1E-3		7		I/C dB
Selectivity +-2MHz	Wanted signal at -67dBm, modulated interferer at +/- 2MHz, 37 Byte BER=1E-3		45		I/C dB
Selectivity +-3MHz	Wanted signal at -67dBm, modulated interferer at +/- 3MHz, 37 Byte BER=1E-3		50		I/C dB
Selectivity +-4MHz	Wanted signal at -67dBm, modulated interferer at +/- 4MHz, 37 Byte BER=1E-3		50		I/C dB
Selectivity +-5MHz or More	Wanted signal at -67dBm, modulated interferer at >=+/- 5MHz, 37 Byte BER=1E-3		55		I/C dB
Selectivity Imag frequency	Wanted signal at -67dBm, modulated interferer at imagefrequency, 37 Byte BER=1E-3		22		I/C dB
Intermodulation	Wanted signal at 2402MHz, -64dBm, Two interferers at 2405 and 2408 MHz respectively, at the given power level, 37 Byte BER=1E-3		-20		dBm
Carrier Frequency Offset Tolerance			+-350		KHz
Sample Clock Offset Tolerance			+-120		ppm

# 3.3.4 RX BLE 2Mbps GFSK

Symbol	Description	Min	Тур.	Max.	Units
Rx Sensitivity	Sensitivity test 2Mbps BLE ideal transmitter, 37 Byte BER=1E-3		-94		dBm
co-channel rejection	modulated interferer in channel, 37 Byte BER=1E-3		-6		I/C dB
Selectivity +-1MHz	Wanted signal at -67dBm, modulated interferer at +/- 1MHz, 37 Byte BER=1E-3		-5		I/C dB
Selectivity +-2MHz	Wanted signal at -67dBm, modulated interferer at +/- 2MHz, 37 Byte BER=1E-3		9		I/C dB
Selectivity +-3MHz	Wanted signal at -67dBm, modulated interferer at +/- 3MHz, 37 Byte BER=1E-3		30		I/C dB



Selectivity +-4MHz	Wanted signal at -67dBm, modulated interferer at +/- 4MHz, 37 Byte BER=1E-3	40	I/C dB
Selectivity +-5MHz or More	Wanted signal at -67dBm, modulated interferer at >=+/- 5MHz, 37 Byte BER=1E-3	55	I/C dB
Selectivity Imag frequency	Wanted signal at -67dBm, modulated interferer at imagefrequency, 37 Byte BER=1E-3	22	I/C dB
Intermodulation	Wanted signal at 2402MHz, -64dBm, Two interferers at 2405 and 2408 MHz respectively, at the given power level, 37 Byte BER=1E-3	-20	dBm
Carrier Frequency Offset Tolerance		+-350	KHz
Sample Clock Offset Tolerance		+-120	ppm

# 3.3.5 RX 500kbps GFSK

Parameter	Description	Min	Тур.	Max.	Units
Rx Sensitivity	Sensitivity test 500Kbps BLE ideal transmitter, 37 Byte		-98		dBm
TX Sensitivity	BER=1E-3		-90		dbiii
co-channel rejection	modulated interferer in channel, 37 Byte BER=1E-3		-4		I/C dB
Selectivity +-1MHz	Wanted signal at -67dBm, modulated interferer at +/- 1MHz,		10		I/C dB
Selectivity 1-11vii iz	37 Byte BER=1E-3		10		I/C db
Selectivity +-2MHz	Wanted signal at -67dBm, modulated interferer at +/- 2MHz,		45		I/C dB
Selectivity +-2ivii iz	37 Byte BER=1E-3		40		I/C db
Selectivity +-3MHz	Wanted signal at -67dBm, modulated interferer at +/- 3MHz,		50		I/C dB
Selectivity +-Sivinz	37 Byte BER=1E-3		30		I/C UB
Solootivity + 4MHz	Wanted signal at -67dBm, modulated interferer at +/- 4MHz,		50		I/C dB
Selectivity +-4MHz	37 Byte BER=1E-3		30		I/C ub
Selectivity +-5MHz or	Wanted signal at -67dBm, modulated interferer at >=+/-		55		I/C dB
More	5MHz, 37 Byte BER=1E-3		33		I/C db
Selectivity Imag	Wanted signal at -67dBm, modulated interferer at		24		I/C dB
frequency	imagefrequency, 37 Byte BER=1E-3		24		I/C UB
	Wanted signal at 2402MHz, -64dBm, Two interferers at 2405				
Intermodulation	and 2408 MHz respectively, at the given power level, 37 Byte		-19		dBm
	Ber=1E-3				
Carrier Frequency			+-350		KHz
Offset Tolerance			T-000		N T Z
Sample Clock Offset			+-120		nnm
Tolerance			T-12U		ppm



# **3.3.6 RX 125Kbps GFSK**

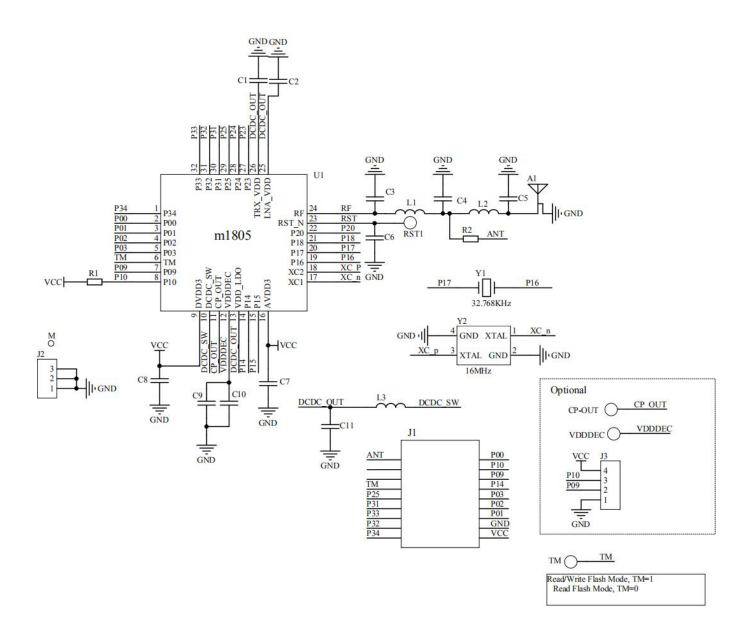
Parameter	Description	Min	Тур.	Max.	Units
Rx Sensitivity	Sensitivity test 125Kbps BLE ideal transmitter, 37 Byte		-103		dBm
TX Sensitivity	BER=1E-3		-103		GDIII
co-channel	modulated interferer in channel, 37 Byte BER=1E-3		-1		I/C dB
rejection	modulated interior in chamile, or byte better 12-3		-1		I/C db
Selectivity +-1MHz	Wanted signal at -67dBm, modulated interferer at +/- 1MHz, 37	-11		I/C dB	
Colocuvity · HVII 12	Byte BER=1E-3				
Selectivity +-2MHz	Wanted signal at -67dBm, modulated interferer at +/- 2MHz, 37		45		I/C dB
Ocioonvity 1-21vii 12	Byte BER=1E-3		10		1/O GD
Selectivity +-3MHz	Wanted signal at -67dBm, modulated interferer at +/- 3MHz, 37		50		I/C dB
Selectivity 1-3WI12	Byte BER=1E-3				
Selectivity +-4MHz	Wanted signal at -67dBm, modulated interferer at +/- 4MHz, 37		50		I/C dB
Ocioonvity 1-41VII 12	Byte BER=1E-3		30		1/O GB
Selectivity +-5MHz	Wanted signal at -67dBm, modulated interferer at >=+/- 5MHz,		55		I/C dB
or More	37 Byte BER=1E-3		33		1/O GD
Selectivity Imag	Wanted signal at -67dBm, modulated interferer at image		28		I/C dB
frequency	frequency, 37 Byte BER=1E-3		20		1/O GD
	Wanted signal at 2402MHz, -64dBm, Two interferers at 2405				
Intermodulation	and 2408 MHz respectively, at the given power level, 37 Byte		-18		dBm
	BER=1E-3				
Carrier Frequency			+-350		KHz
Offset Tolerance			000		13112
Sample Clock			+-120		nnm
Offset Tolerance			120		ppm

# 3.3.7 RSSI Specifications

Parameter	Description	Min	Тур.	Max.	Units
RSSI Dynamic Range			70		dB
RSSI Accuracy	RSSI Accuracy Valid in range -100 to -30dBm		+/-2		dB
RSSI Resolution	Totally 7bit, from 0 to 127		1		dB
RSSI Period			8		us



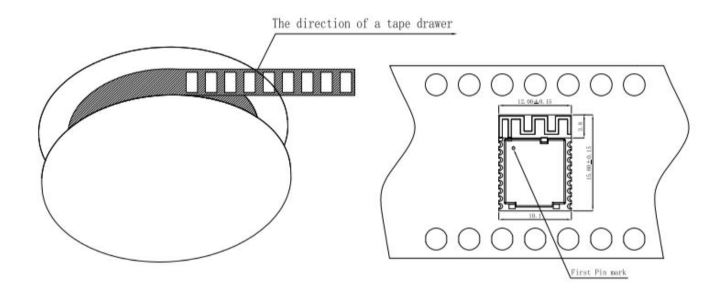
# 4. Electrical schematic

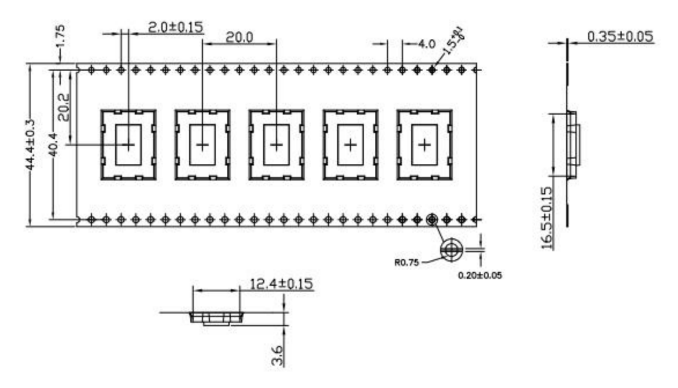




# 5. Package information

# **5.1 Package dimension**

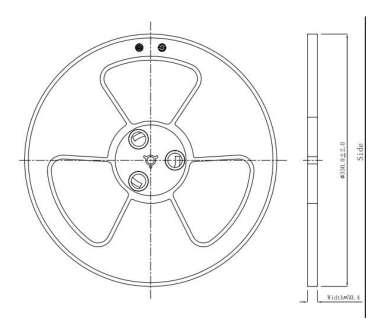




Unit: mm

Tolerance: +/- 0.1, default





Unit: mm

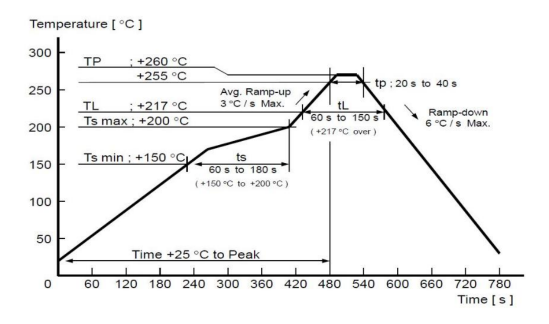
Tolerance: +/- 0.1, default

Details	Reel		
Quantity(module)	850PCS		
Tape Weight	450g		
Single module Weight	0.6g		
Gross Weight	970g		
Dimension	W: 44mm T: 0.35mm		

Tolerance: +/- 10g, default



# 6. Reflow and soldering



Profile Feature	Sn-Pb Assembly	Pb-Free Assembly
Solder Paste	Sn63/Pb37	Sn96.5/Ag3/Cu0.5
Preheat Temperature min (Tsmin)	100°C	150°C
Preheat Temperature max (Tsmax)	150°C	200°C
Preheat Time (Tsmin to Tsmax)(ts)	60-120 sec	60-120 sec
Average ramp-up rate (Tsmax to Tp)	3°C/second max	3°C/second max
Liquidous Temperature (TL)	183°C	217°C
Time (tL)Maintained Above (TL)	60-90 sec	30-90 sec
Peak Temperature (Tp)	220-235°C	230-250°C
Average ramp-down rate (Tp to Tsmax)	6°C/second max	6°C/second max
Time 25°C to peak temperature	6 minutes max	8 minutes max



#### 7. Notes & cautions

We cannot assure that the specification has no errors and omission even though this specification is under collate and check strictly.

This specification is under the protection of laws and regulations of copyright, please do not copy and duplicate at any form, or do not transmit part or full of this specification in any wire and wireless network in any form, or do not edit or translate to any other format, word, code, etc.

### 7.1 Design notes

- (1) It is critical to following the recommendations of this document to ensure the module meets the specifications.
- (2) The module should be placed at the edge of the circuit board as far as possible to keep away from other circuits.
- (3) Antenna should be kept away from other circuits. It can prevent low radiation efficiency and the normal use of other circuits from being affected.
- (4) The landing of components should be appropriate and that is better for reducing the parasitic inductance.
  - (5) Please refuse to supply voltage that is not within the range of specification.
- (6) Please make sure the module or its surface may not suffer from the physical shock or extreme stress.

# 7.2 Layout notes

To make sure wireless performance is at its best condition, please layout the module on the carrier board as below instructions and picture.

(1) Placement of the antenna

The antenna area of module shall lay clearance completely and should not be blocked by the metal. Otherwise it will have effect on antenna performance (As the picture indicated below).

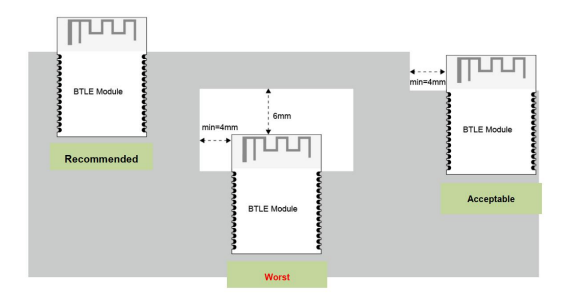
(2) Placement of top-layer

The placement of top-layer in carrier board shall be lay copper completely to reduce the signal line in carrier board or other interference.

(3) Clearance



The upper and below area of antenna (including the case) shall have 4mm or more than 4mm clearance to reduce the influences for antenna.



# 7.3 Installation and soldering

(1) Please do not lay copper under the module antenna. It can prevent the influence of signal radiation and the transmission distance from being affected.

# 7.4 Handling and storage

(1) Due to the fact that CMOS components are included in the module, it is better to eliminate static electricity at any methods when transporting or working with the module. Moreover, it is strongly recommended adding anti-ESD components to circuit design to hinder damage from real-life ESD events. Anti-ESD methods can be also used in mechanical design.



<sup>\*</sup>The Grey area above is Carrier board.



- (2) Please store the modules within -40°C to +125°C before and after installation and make sure the modules is away from the direct sunlight exposure for a long duration. Modules should be far away from humid and salty air conditions, and any corrosive gasses or substances.
- (3) Please not to wash the module. No-Clean Paste is used in production. The metal shield may be oxidized by the washing process and may lead to chemistry reaction with No-Clean Paste. If modules goes through the washing process, functions of the module may not guaranteed.

#### 7.5 Life support applications

- (1) The module is not design for life support device or system and not allowed to be used in destructive devices or system in any direct, or indirect ways. Minew is not responsible for compensation of any losses when applying modules under such application as described above.
  - (2) Minew shall not responsible for the customer's products or application.

#### 8. Disclaimer

The factory has passed the ISO9001 quality management system, ISO14001 environmental management system and OAHS18001 occupational health and safety assessment. Each product has been rigorously tested (transmission power test, sensitivity test, power consumption test, stability test, aging test, etc.).

#### \* NOTICES:

- (1) The Bluetooth trade mark is owned by the Bluetooth SIG Inc. USA.
- (2) All other trademarks listed herein are owned by their respective owners.
- (3) All specifications are subject to change without notice.
- (4) Please do not use this specification for produce, sell or illegal purpose without Minew's authorization.
- (5) Minew have right to interpret all the items above.



## 9. Contact information

Manufacturer: Shenzhen Minew Technologies Co., Ltd.

Tel: 0086-755-2103 8160 Email: info@Minew.com

URL: https://www.minew.com/

Address:

3<sup>rd</sup> Floor, Building I,

Gangzhilong Science Park,

Qinglong Road, Longhua District,

Shenzhen 518109,

China

#### **FCC WARNING**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

This module meets the requirements of FCC part 15C(15.247).it specifically establish the 6dB Bandwidth, Peak Output Power, Radiated Spurious Emission, Power Spectral Density, Restricted Band of Operation and Band Edge, Out of Band Emissions. It is a single module. PCB antenna, antenna gain tolerance:-2.48dBi ± 0.5

The antenna cannot be removed, Unconventional interface, The module with trace antenna designs, and This manual has been shown the layout of trace design, antenna, connectors, and isolation requirements.

This module It's complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This module is designed to comply with the FCC

statement, FCC ID is: 2ABU6-MS48SF2.

The host system using this module, should have label in a visible area indicated the following texts:

"Contains FCC ID: 2ABU6-MS48SF2.

**SHENZHEN MINEW TECHNOLOGIES CO., LTD.** can increase the utility of our modular transmitters by providing instructions that simulates or characterizes a connection by enabling a transmitter.

The module without unintentional-radiator digital circuity, so the module does not require an evaluation by FCC Part 15 Subpart B. The host shoule be evaluated by the FCC Subpart B.