
SPECIFICATION FOR APPROVAL

Customer:	
Address:	
Issue No.	
Part No.	BTW200
Description:	
Manufacturer	Samsung Electronics Huizhow CO., LTD.
Vendor:	
Approved by:	BLUE TEK CO., LTD.
Approved Date:	MM/DD/YY: 01/ 03 /2005

BLUE TEK CO., LTD.

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Abbreviations

. ADC:	Analog to Digital Converter
. AGC:	Automatic Gain Control
. ANT:	Antenna
. BBP:	Base Band Processor
. bps :	Bit per second
. BT :	Bluetooth
. DAC:	Digital to Analog Converter
. FHSS :	Frequency Hopping Spread Spectrum
. GFSK :	Gaussian Frequency Shift Keying
. ID :	Identification
. I/O:	Input/Output
. ISM:	Industrial Scientific Medical Frequency Band
. LDO:	Low Drop Out Regulator
. LNA:	Low Noise Amplifier
. L/R :	Left/Right
. MCU:	Micro Process Unit
. PA:	Power Amplifier
. PCM :	Pulse Code Modulation
. RF:	Radio Frequency
. SAW:	Surface Acoustic Wave
. SMD:	Surface Mounted Device
. Tx :	Transmitter
. Rx :	Receiver

1. Introduction

This document is manual for BTW200 module. BTW200 module is for sending & receiving audio data without wire. Transmission methods are FHSS(Frequency Hopping Spread Spectrum) which is used in bluetooth technology.

BTW200 is composed of two parts. One is Tx module and the other is Rx module. Tx module is works for master, which receives and compresses audio signal at baseband chip and sending signal without wire. Rx module is works for slave, which receives signal without wire. The both modules can send and receive data each other.

This system is for sending and receiving wireless digital data with CD audio quality. The following characteristics are for satisfying quality.

- Bluetooth RF chip is used for RF function without wire.
- DWM3100 supports audio interface, works for compressing & decompressing and controls audio codec & RF modem chip.
- Real-time sending and receiving are available.
- It could works independently without S/W control. To loading parameter for operating DWM3100 when you turning on the power, Booting EEPROM(128 bytes or 256 bytes) is implemented on set. In addition, I2C mater function is included for accessing EEPROM.
- There is another interface for testing system, additional data interface and controlling other system.
- CD audio quality is available.
- Data transmission is possible.
- Can avoid interference with other wireless products.
- Operation clock and master clock are used.
32MHz clock for baseband part and RF

2. Standard and general specification

2.1 Standard Specification

- 1Mbps high quality audio data communication
- FHSS
- 2.4GHz ISM band

2.2 General Specification

Description	Value	Unit	Remark
Frequency range	2,402 ~ 2,480	MHz	
Antenna impedance	50	ohm	Refer to the specification of antenna.
Data communication	Half duplex		
Frequency type	F2D		

[Specification of antenna]

- Tx Antenna Specification

Electrical Specification

Frequency Range	2402 ~ 2480 MHz
V.S.W.R	1.6: 1 (max)
Gain(Max)	1.6 dBi
Nominal Impedance	50 ohm
Polarization	Linear

Mechanical Specification

Dimensions	12.8*3.9*1.1
Weight	0.1g
Radiator	Copper
Operating Temp	-40 ~ 85
Operating Humidity	10 ~ 90 %
Option	SMD

2.3 Electrical Specification

Description		Value	Unit	Remark
Communication rate		1	Mbps	
Output power		<10mW/1MHz		
Out-of-Band Spurious		-36	dBm	30MHz~1GHz
		-30	dBm	1 to 12.75MHz
		-40	dBm	1.8 to 1.9GHz
		-40	dBm	5.15 to 5.3GHz
Modulation		Spectrum spreading		
Frequency deviation		$< \pm 50 \times 10^{-6}$		
Maximum input level		-20	dBm	@FER: 8Frame/1m
Current consumption	Tx module	65	mA	Typ.
	Rx module	65	mA	Typ.
Bandwidth	< 1MHz			Bandwidth

2.4 Environmental Specification

Description		Value	Unit	Remark
Operating temperature		-10 ~ +50	°C	
Storage temperature		-20 ~+80	°C	
Humidity (Non-condensing)		10 ~ 90	%	

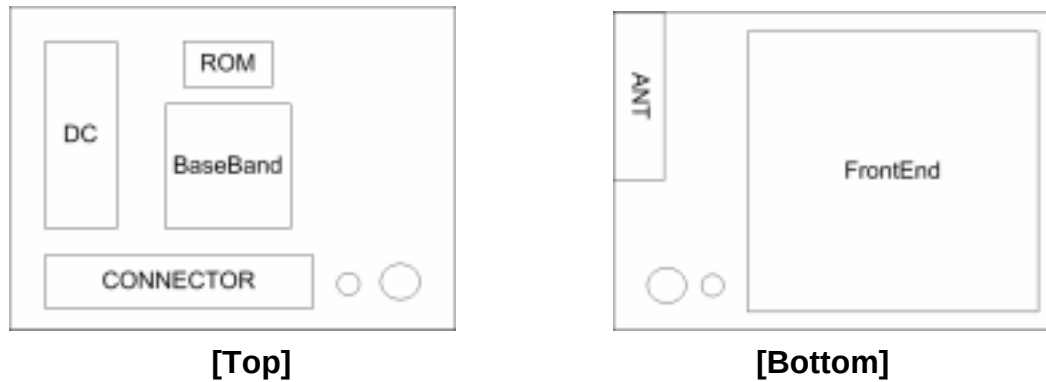
2.5 Mechanical Specification

Description		Value	Unit	Remark
Dimensions	Tx module	32 x 24 x 10	mm	
	Rx module	32 x 24 x 10	mm	
Weight		4.1	g	

3. Structure

3.1 Diagram

Transceiver module is consist of digital block and RF block. Digital block is for controlling signal and RF block is for connecting wireless signal.



3.2 PCB Profile

The PCB of transceiver is 4 layers and following is detailed information.

- PCB material: RCC and FR-4
- PCB Layer: 4 layer Impedance Board
- PCB Size: Tx Module -> 32 mm(L) × 24 mm(W) × 10 mm(T)
Rx Module -> 32mm(L) × 24 mm(W) × 10 mm(T)

Regulatory Information

FCC compliance Information

This device complies with part 15 of 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.

Information to User

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.

FCC WARNING: This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

RF Exposure Information: The antenna used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.