

User Manual

Product name: Wireless Audio Module Product

Model: WL1BKR23 / WL1BKT23

Document No:

Version: V

Availability date: 2023-06-05

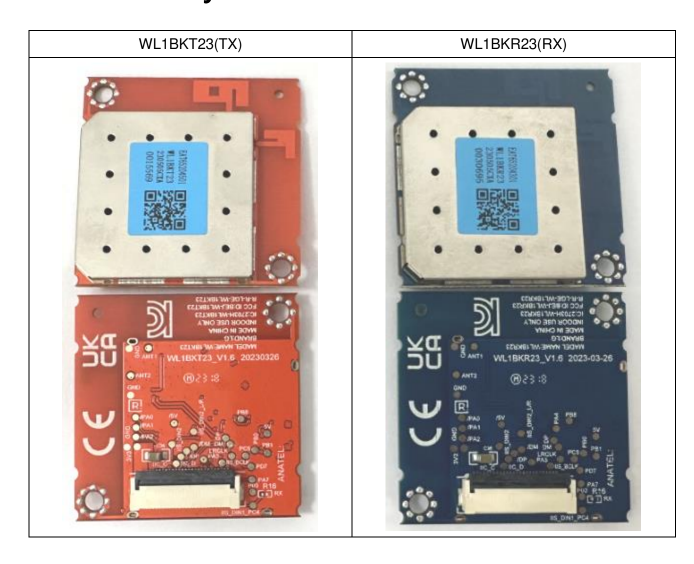
Edit	Review	Approve
ChaoMa		Xiao_Chen

1. General specifications

WL1BKR23 and WL1BKT23 is a small size and low power wireless audio transmitter module, which is designed based on Beken CC258 MCU and Beken BK5813 RF Chip.

- Forced the 5.2 / 5.8 GHz GFSK modulation [CE/UKCA only used 5.8GHz]
- Size: 35MMx35MMx5. 03mm
- PCB onboard antenna
- I2S digital audio interface
- Built-in MCU memory 256K, BUILT-IN MCU flash memory 192K
- I2C controls external devices
- I/O configuration
- Primary and secondary audio delay time <20ms
- Applications: Wireless speakers, wireless subwoofers, home theater Module style
- operating temperature -10° C ~ +60° C
- working voltage 3.3V±0.15V

2. Module style



The application UI

WL1BKT23 Operation description

- First: the module is powered on and started by 3.3V;
- Second: the host transmits the audio signal to the module through I2S;
- Third: THE MCU CC2538 on the module decodes the I2S audio signal, and then transmits the decoded audio signal to the BK5813 RF chip on the module through SPI;
- Fourth: the BK5813 RF chip on the module transmits the audio through wireless transmission;
- Fifth: there is I2C communication between the module and the host, both sides obtain the status and control through I2C;
- The product automatically stops the transmission if the information fails to be transferred or the operation fails.
- WL1BKT23 as the main device

WL1BKR23 Operation description

- First: The module is powered on and started by 3.3V;
- Second: The BK5813 RF chip on the module receives the audio signal transmitted by the transmitting module through wireless transmission;
- Third: MCU CC2538 on the module obtains the audio received by BK5813 through SPI;
- Fourth: MCU CC2538 decodes the acquired audio signal and transmits the audio to the power amplifier on the subwoofer power amplifier board through I2S;
- Fifth: There is I2C communication between the module and the subwoofer power amplifier board, initializing the power amplifier
 on the subwoofer power amplifier board, and I0 port communication between the module and the subwoofer power amplifier
 board, controlling the power amplifier switch and LED state display.
- WL1BKR23 is a client device controlled by the WL1BKT23.

WL1BKT23 device is classified as a master device.

WL1BKR23 is classified as a Client device under the control of the WL1BKT23.

The product automatically stops the transmission if the information fails to be transferred or the operation fails.

ISED RSS-247 (6.4) required by the technology

When there is no information to transmit or an operation fails, the device automatically discontinue transmission. After the transmission is discontinued, the TX module enters the reconnection state until it is reconnected or the power supply is switched off passively. After the transmission is discontinued, the RX module enters the RE-connection state for one minute, IF no connection, enters the standby mode after one minute.

FCC 15.407 (c) required by the technology

The device would automatically discontinue transmission if there is no information to transmit or if the operation fails. After the transmission is discontinued, the TX module enters the reconnection state until it is reconnected or the power supply is switched off passively. After the transmission is discontinued, the RX module enters the RE-connection state for one minute, IF no connection, enters the standby mode after one minute.

WL1BKT23 (TX module):

The reconnection state is TX will transmit control signal to RX for pair each other.

The TX re-try to transmit control signal to RX on complete frame or burst intervals until they connect successfully or power supply be off passively.

WL1BKR23 (RX module):

The connection state is no transmit data by RX module. It's only permit to transmit the information that is repetitive codes to TX on complete frame or burst intervals.

The standby mode is enter sleep mode to save consumption power.

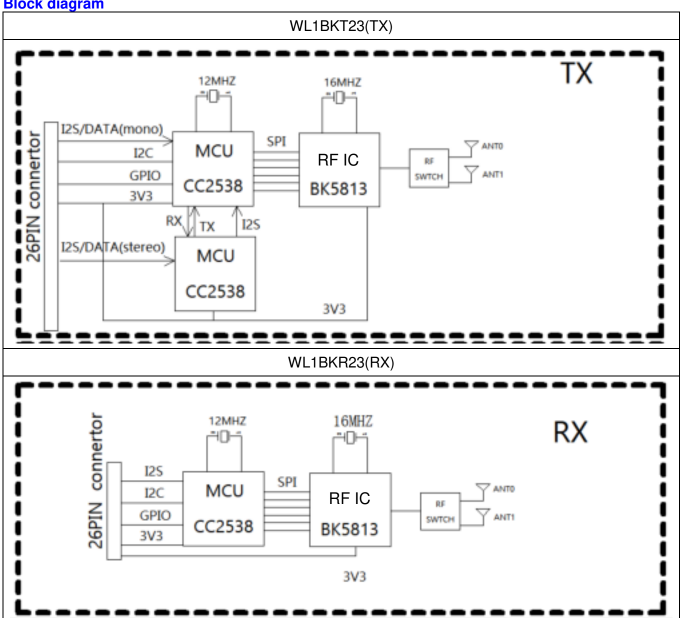
On this mode, the RX doesn't transmit any information or data to TX.

The module-[WL1BKT23] is installed in the speaker, and the signal of the sound is provided through the HDMI or Optical ports of the TV audio products; When the speaker receive the sound signal, it will transmit the sound signal to another speaker (which is installed with the module-[WL1BKR23]).

5150-5250MHz is limited to use indoor only

5150-5250MHz est limitée à une utilisation en intérieur uniquement.

Block diagram



Note: Frequencies of this transmitter 5155-5245MHz & 5730-5848MHz.

Note: CE/UKCA only used 5730-5848MHz.

Note: MCU built-in memory 256K, MCU built-in flash memory 192K and power supply regulation

			R	F Tec	hn	ical Sp	eci	fica						
Product	Wireless	Audio Mo												
Brand	LG	. 10010 1010												
Modulation	GFSK 2.A4bas													
Data Rate	2 Mbps													
Frequency Bands	5155-5245MHz													
	5730-5848MHz [CE/UKCA only used 5730-5848MHz.]													
RF Output Power WL1BKT23(TX)	5155-524		6.0 d	6.0 dBm (AV) (FCC / IC Used)										
	F720 F0.		8.5 dBm (AV) (FCC / IC Used)											
	5730-584	9.5 d	dBm (E.I.R.P) (EU UKCA Used)											
RF Output Power WL1BKR23(RX)	5155-5245MHz			6.0 d	dBm (AV) (FCC / IC Used)									
	5730-5848MHz			7.0 d										
					dBm (E.I.R.P) (EU UKCA Used)									
				0.0	,		Band 1		,					
	Channel	Frequency	Channel			Channel	Frequ		Channel	Frequency	Channel	Frequency		
	Number 0	(MHz) 5155	Number 20	517	5	Number 40	51		Number 60	(MHz) 5215	Number 80	(MHz) 5235		
	1 2	5156 5157	21 22	517 517		41 42	51 51		61 62	5216 5217	81 82	5236 5237		
	3	5158	23	517		43	51		63	5217	83	5238		
	4	5159	24	517	9	44	51		64	5219	84	5239		
	6	5160 5161	25 26	518 518		45 46	52 52		65	5220 5221	85 86	5240 5241		
	7	5162	27	518.	2	47	52	02	67	5222	87	5242		
	8	5163	28	518		48	52	03	68	5223	88	5243		
	9	5164 5165	29 30	518 518		49 50	52 52		69 70	5224 5225	89 90	5244 5245		
	11	5166	31	518	6	51	52	06	71	5226		2242		
	12	5167	32 33	518		52	52		72 73	5227 5228				
	13	5168 5169	34	518 518		53 54	52 52		74	5229				
	15	5170	35	519	0	55	52	10	75	5230				
	16 17	5171	36 37	519		56	52		76 77	5231 5232				
	18	5172 5173	38	519 519	-	57 58	52	12	78	5233				
	19	5174	39	519		59	52	14	79	5234				
	Channel	Frequency	Channel	Freque	new I	U-NII Channel	Band 3 Frequ		Chronel	Frequency	Channel	Frequency		
Channels List	Number	(MHz)	Number	(MH	z)	Number	OMB	Hz)	Number	(MHz)	Number	(MHz)		
	0	5730	24	575		48		78	72	5802	96	5826		
	2	5731 5732	25 26	575 575		49 50	57	199	73 74	5803 5804	97 98	5827 5828		
	3	5733	27	575	7	51	57	81	75	5805	99	5829		
	- 4	5734 5735	28 29	575 575		52 53	57 57	82	76 77	5806 5807	100	5830 5831		
	6	5736	30	576	0	54	57	84	78	5808	102	5832		
	7	5737	31	576	1	55	57	85	79	5809	103	5833		
	9	5738 5739	32	576 576		56 57	57	86	80 81	5810 5811	104	5834 5835		
	10	5740	34	576	4	58	57	88	82	5812	106	5836		
	11	5741	35	576	5	59	57	89	83	5813	107	5837		
	12	5742 5743	36 37	576 576		60	57		84	5814 5815	108	5838 5839		
	14	5744	38	576	8	62	57	92	86	5816	110	5840		
	15	5745	39	576	\Box	63	57		87	5817	111	5841		
	16 17	5746 5747	40 41	577 577		64 65	57		88 89	5818 5819	112 113	5842 5843		
	18	5748	42	577	2	66	57	96	90	5820	114	5844		
	19	5749	43	577	3	67	57		91	5821	115	5845		
	20 21	5750 5751	44	577		68 69	57		92 93	5822 5823	116 117	5846 5847		
	22	5752	46	577	6	70	58	00	94	5824	118	5848		
	23	5753	47	577	1	71	58	01	95	5825 May Grain				
	No. Antenna Part Number M			nufacturer		Аптенна Тур	ж	Frequency (MHz)		Max Guin (dBi)		- K	ANT1	
	1. Antenna_L XIN. (ANT 1) TEX			NZHENSHI ZHONGXIN HNOLOGY PCB Printing Autema			51	155-5245	1.23	1		i		
						denna		730-5850	1.93					
Antenna Type/Gain					D. LTD.						-			
	2.	XINZ	NZHENSHI ZHONGXIN HNOLOGY O., LTD. PCB Printing Antenna			dence	51	155-5245	1.96	5		ANT2		
		TECH												
		(ANT 2)	CV					57	730-5850	1.92	4			

FCC Statement

Federal Communication Commission Interference Statement

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

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.

Manufacturers integrating the Radio Module into other devices should note the following:

The device is compliant with part 15.247 and 15.407 of Title 47 of the FCC rules. If the Link Module is integrated into a new host product, the final host product still requires Part 15 Subpart B compliance testing with the modular transmitter installed.

IC Statement

This Class B digital apparatus complies with Canadian ICES-003.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme aux normes CNR exemptes de licence d'Industrie Canada. Le fonctionnement est soumis aux deux conditions suivantes :

- (1) cet appareil ne doit pas provoquer d'interférences et
- (2) cet appareil doit accepter toute interférence, y compris celles susceptibles de provoquerun fonctionnement non souhaité de l'appareil.

This Class B digital apparatus complies with Canadian ICES-003.

Cetappareilnumérique de la classe B estconforme á la norme NMB-003 du Canada.

-Label and Compliance Information

The final end product must be labeled in a visible area with the following:

"Contains FCC ID: BEJ-WL1BKT23",

"Contains IC: 2703H-WL1BKT23".

"Contains FCC ID: BEJ-WL1BKR23",

"Contains IC: 2703H-WL1BKR23".

The grantee's FCC ID can be used only when all FCC/ IC compliance requirements are met.

-RF exposure

The module will install into mobile device such as Sound Bar

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distane 20cm between the radiator & your body.

Information on test modes and additional testing requirements

-OEM integrator is still responsible for testing their end-product for any additional compliance requirements required with this module installed (for example, digital device emissions, PC peripheral requirements, additional transmitter in the host, etc.).



