

Specifications			
Amazon Link:	<a href="https://www.amazon.com/Bluetooth-Transmitter-Receiver-Adapter-Headphone/dp/B07D1JJB1R?ref=ast_s">s://www.amazon.com/Bluetooth-Transmitter-Receiver-Adapter-Headphone/dp/B07D1JJB1R?ref=ast_s</a>		
Official website	<a href="https://www.1mii.com/">https://www.1mii.com/</a>		
Product name	Bluetooth Transmitter Receiver		
Model No.	B03 ( RT727 )	Material	PC+ABS plastics
Wireless Mode/Chip	•Wireless Mode/Chip: Bluetooth 5.2/QCC3040	Complies with	SBC/AAC/APTX/APTX LL/APTX-HD
SNR	>=95 dB	THD+N	<0.1%
Transmission distance	Up to 164ft (50m) in open air	Max Ouput	1 vrms
Working Current	<200mA	Input voltage	5V
Antenna	dual external antennas, 2dBi	Audio interface	3.5mm AUX & OPTICAL
Package		Package size / weight	
Product size		Product weight:	
Accessories:	•Bluetooth Transceiver; Power Cable; Power adapter; 3.5mm Audio Cable; 3.5mm Male to 2 RCA Cable; 3.5mm Male to 2 RCA Cable; Optical cable; User Manual		

Buttons/ Slide swith

Bypass  
 TX RX LL HD  
 RX LL SBC LL  
 Bypass HD APTX HD  
 TX  
 Volume down / Previous song  
 Power ON/OFF  
 Volume up / Next song  
 Enter pairing mode: Hold this button for about 2 seconds.

TX RX  
 Slide to "Bypass" to enter Bypass mode.  
 Slide to "TX" to enter Receiving mode.  
 Slide to "TX" to enter transmitting + bypass mode.  
 LL HD  
 High definition mode  
 Low latency mode

Ports		Port name	Function	Note
		3.5mm IN	3.5mm stereo input	1.Available to connect to musice source at TX mode 2.Optical input by default
		Optical IN	3.5mm stereo input	
		DC IN	5V power supply input	Wide voltage protection, 24V Max
		Optical OUT	Optical audio input	1.Available to connect to speaker at RX mode 2.Optical port and 3.5mm ports output signal at the same time.
		3.5mm OUT	3.5mm stereo input	

Indicators	Indicator Status	
	RX	In receiving mode
		Flashes Blue and Red alternately to indicate B03 in pairing mode
	TX	In transmitting + bypass mode.
		Flashes Blue and Red alternately to indicate B03 in pairing mode
	Bypass	Bypass mode
	LL	Connected with aptX low latency or Fast stream codec
	HD	Connected with aptX HD codec
	SBC	Connected with SBC codec
	APTX	Connected with APTX codec
	1	Device 1 is connected
	2	Device 2 is connected

