

TSBB-401

Physical Description and Specification:



Frequency Range	433.92 MHz
Modulation	FSK
Channel No.	1
Channel I.D	6 bits → 64
Operation Voltage	3V
Battery	AAA x 2 DC 3V batteries.
Batter Life	6 months
TX Power	< 0dBm (1mW)
Transmission rate	6.6K bps
TX FM frequency deviation	+/- 60 KHz
Frequency tolerance	+/- 20ppm
Button	43
Transmission Distance	7-10 Meter

The approximate dimensions of the Remote's transmitter is as follows:

 Length
 215 mm

 Width
 47.5 mm

 Height
 31.5 mm

Weight of the RF Remote Pointer not to exceed 150 grams (without batteries)

Key Definition

Function	Icon
Power	A
(Sleep Mode)	Ð
My TV	My TV
My Music	My Music
My Pictures	My Pictures
My Videos	My Videos
TV	Live TV
DVD Menu	DVD Menu
Volume Mute	Mute
Media Center Start	Home
Volume Up	VOL+
Volume Down	VOL -
Channel up	CHAN / PAGE +
Channel Down	CHAN / PAGE -
Browser Back	Back
More	More
Guide	Guide
ок	ок
Up	_
Down	•
Left	4
Right	•
Media Reocrd	•
Media Pause	•

Function	Icon
Media Play	>
Media Rewind	*
Fast forward	*
Previous Teack	K
Media Stop	
Next Track	Н
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
*	*
#	#
ESCAPE	CLEAR
RETURN	ENTER

Appendix: Warning Statement

FCC Guidelines

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.

CAUTION:

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

Declaration of Conformity for R&TTE directive 1999/5/EC

Essential requirements - Article 3

Protection requirements for health and safety - Article 3.1a

Testing for electric safety according to EN 60950 has been conducted. These are considered relevant and sufficient.

Protection requirements for electromagnetic compatibility – Article 3.1b

Testing for electromagnetic compatibility according to EN 301 489-1, EN 301 489-3 has been conducted. These are considered relevant and sufficient.

Effective use of the radio spectrum – Article 3.2

Testing for radio test suites according to EN 300 220-3 has been conducted. These are considered relevant and sufficient.

Hereby, [Dong Guan Jess-Link Electronics Co., Ltd.], declares that this [TSBB-401] is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.