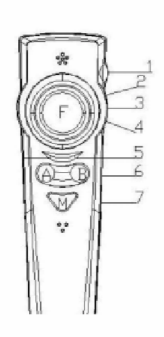


# **TSBQ-2408**

## Key Definition



			1
Sign	Mode1	Mode2	Key Function
		(multimedia)	(Multimedia)
1	Laser on/off	Ð	Power
2	Line Up	**	Volume up
3	Drag	₩(	Mute
4	Line Down	<b>1</b>	Volume down
5	F5	►H-/ <b>@</b>	Play/Pause
			(Stop; > 3 sec)
6	В🖝	<b>*</b>	Previous track
7	ESC	<b>•</b>	Next track
F	Mouse X-Y	Mouse X-Y	Mouse curse control
A	LM	LM	Mouse left key
В	RM	RM	Mouse Right key

## Note:

M+1	(Laser On/Off)	push together and more than 3 secs.(Red LEDwill be flash)	
M+3	(Change ID)	push together and more than 3-5 secs.(Green LED will be flash)	
M+4	M+4 (Alt+Tab)	push together	
M +5	Power On/Off	push together and more than 3 secs.(Green LED will be flash)	
Mode Change (M KEY)		Mode 1→ Mode 2 (Push M key >1 sec;Green LED on)	
MODE 1 : Standard Mode		On Mode 2, puch M key will return to Mode 1	
MODE 2 : Multimedia Mode			

## **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 300 440-2 has been conducted. These are considered relevant and sufficient.

Hereby, [Dong Guan Jess-Link Electronics Co., Ltd.], declares that this [TSBG-2408] is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.