TSHD-2401

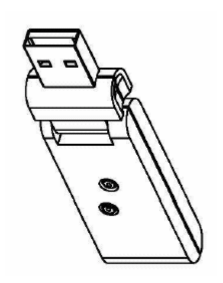


Description:

This RF Remote designs for Microsoft's Media Center Operation System exclusive hot keys etc. friendly operation without Driver limitation.

For the RF Receiver Dangle use with USB 1.1 compliant can be easily actuated It can be use in a range about 10 Meter from the Receiver and Battery life can operate for 6 months with CR2032 DC 3V batteries.

For the Receiver Modular use with USB 1.1 compliant can be easily actuated Then, it will remember your Frequency ID (16 Frequencys) and Channel ID (65535 Channels)



1 Dimensions

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

LXWXH

215mm X 47.5 mm X 31.5 mm

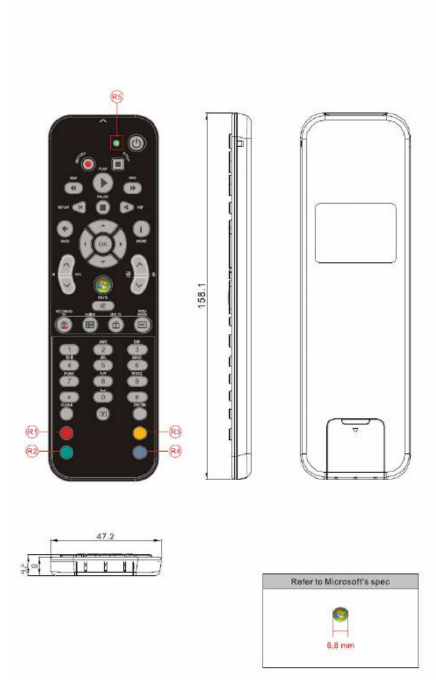
2 Weight

Weight of the IR Remote not to exceed 60 grams (without batteries).





Physical Description and Specification:



В	ody	
Case		olor
Uppe Case	6	Black
Bottom Case Battery Cover	E	Black
Filter	Dar	k Purple
Overlay	Ε	Black
Guide Pilot Keypad 🔞	Panto	ne 17970
Keypad 😢	Panto	ne 32850
Keypad ®	Panto	ne 12350
Keypad 🚱	Pant	one 646U
Keypad (%5)	Tra	nslucent
Other Keys	Panto	ne GRAY 60
Р	rint	
Upper Cas		Color
	MORE CH PG \$	PANTON 428C
Overlay		Color
PORS TUV	DEF MNO WXYZ ENTER	PANTONE 428C
Rubber Key	pad	Color
① W W W W W W W W W W W W W W W W W W W	* * 1 369#	Pantone 432C

Pantone Red 032 C



Remote Button layout-Key Definition:

item	Function	Icon
1	Power (Standby)	(4)
2	Media Reocrd	•
3	Media Pause	III.
4	Media Play	•
5	RWD	*
6	FWD	*
7	Replay	K
8	Media Stop	
9	Skip	H
10	Browser Back	•
11	More	0
12	OK	ок





item	Function	lcon
13	Up	
14	Down	•
15	Left	•
16	Right	•
17/18		
	Channel up/down	
19	Media Center Start	
20/21	Volume Up/Down	
22	Volume Mute	(1)





item	Function	lcon
23	Live TV	Ť
24	DVD Menu	•
25	Recorded TV	(i)
26	Guide	
27	TELETEXT On/Off	
28	Red	
29	Green	•
30	Yellow	0
31	Blue	







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.

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 60950-1 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 device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。

前項合法通信,指依電信法規定作業之無線電通信。

低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。