Remote control key function

1. Bluetooth key table

In the Bluetooth connection state, the key for the Bluetooth button is the Android defined key value, which is the standard keyboard HID key value. In addition to the standby button for the infrared button, the rest of the keys are Bluetooth keys.

Default System Code: 0x8877 Send Format: NEC6122

Key value: reference USB_HID standard Keyboard (0x07) common key, if no common key, using undefined.

	KEY	BT CODE	IR CODE	NOTES
(h)	Power		0xf1	IR
P	Microphone	0x0221(0C)		ВТ
			0x34	
0	Red	0x3A	0x0E	BT (defined by
				yourselves)
0	Green	0x3B	0x1E	BT (defined by
				yourselves)
0	Yellow	0x3C	0x4C	BT (defined by
				yourselves)
0	Blue	0x3D	0x44	BT (defined by
				yourselves)
•	Back	0x0224(0C)	0xc5	ВТ
0	Home	0x0223(0C)	0x88	ВТ

1.1	00040(00)	004	DT
Up	0x0042(0C)	0xCA	ВТ
Down	0x0043(0C)	0xd2	ВТ
Left	0x0044(0C)	0x99	ВТ
Right	0x0045(0C)	0xC1	ВТ
OK	0x0041(0C)	0xCE	ВТ
CH+	0x9C	0x08	BT (defined by
			yourselves)
CH-	0x9D	0x04	BT (defined by
			yourselves)
Vol+	0x0080(07)	0x80	ВТ
Vol-	0x0081(07)	0x81	ВТ
Menu	0x65(07)	0x82	ВТ
1	0x1E(0x07)	0x11	ВТ
2	0x1F(0x07)	0x12	ВТ
3	0x20(0x07)	0x13	ВТ
4	0x21(0x07)	0x14	ВТ
5	0x22(0x07)	0x15	ВТ
6	0x23(0x07)	0x16	ВТ
7	0x24(0x07)	0x17	ВТ
8	0x25(0x07)	0x18	ВТ
9	0x26(0x07)	0x19	ВТ
0	0x27(0x07)	0x10	ВТ
Mute	0x7F(0x07)	0x0C	ВТ
Delete	0x2A(0x07)	0xDF	ВТ
LINK		0xBD	IR(Press and hold the key

	combination
	when sent)

2. Remote control operation instructions

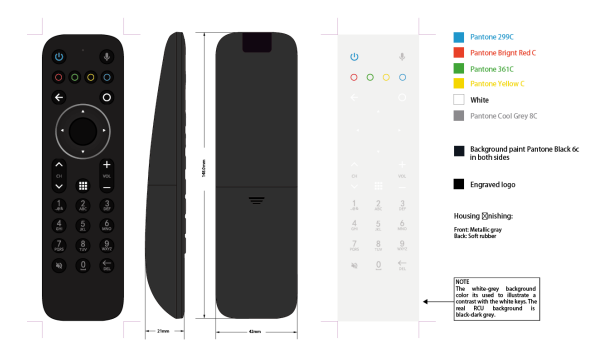
- 1, when connected to the set-top box Bluetooth, remote control Bluetooth key; not connected to the Bluetooth module, the infrared key value. The "standby" key always sends the infrared key.
- 2, infrared state: hold the button to continue to launch the code value, send a light flash, until the bounce or a minute after the stop;

Bluetooth state: press and hold the button to launch a key, the indicator light continues until the pop-up button or a minute after the launch stop.

Insufficient battery charge Reminder: When the power is below 2.4V, the indicator light flashes quickly, as long as it is still in operation, it will remain blinking, when no longer on the remote control operation, flashing 5 times or flashing for 3 seconds, stop flashing And extinguished.

- 3, the pairing function: while holding down the "Home" and "menu" button and for three seconds, send a virtual button pair only send infrared key value, while the indicator light flashes.
- 4, support the Bluetooth remote control online upgrade, the box automatically detects the power supply remote version, the version is lower than the server push version automatically upgrade.
- 5, Bluetooth device name: WeMote.

Appearance view



Model: WRBV210

FCC STATEMENT

This device complies with part 15 of the FCC rules. Operation is subject to the follow-ing two conditions:

- 1. This device may not cause harmful interference
- 2. This device must accept any interference received including interference that may cause undesired operation.

NOTE: 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 or more 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.

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