12. Product function description

1. Function introduction

Bluetooth button , Google voice, infrared learning, SmartRCU , backlight

Second, the hardware part

- Main control chip: RTL8752CJF
- Indicator light: 1 LED red indicator light
- Backlight: 11 white backlights
- Launch tube: 1 launch tube
- Antenna form: PCB antenna
- 3. Functional requirements

1. Bluetooth pairing

step	operate
enter pairing mode	Case 1 : When the remote control has no pairing information, press any
	button to enter the pairing mode (except the learning button)
	Case 2: Press and hold " HOME+BACK " at the same time for 3 seconds,
	clear the pairing information, and then send the pairing broadcast to
	enter the pairing mode
Pairing time and	1: Enter pairing mode, the red light flashes quickly (5-6 times per second)
indicator	2: The pairing is successful, the indicator light is always on for 3s and then
	goes out
	3: Pairing fails, the indicator light flashes for 60 seconds and exits pairing
	mode
	4: When pairing by pressing the key combination, first clear the previous

	r												
		pairing	reco	ord									
bluetooth	device	BH100J											
name													
) Infrarad co	odo fo	orm of		ad par	~~~	aoto	rc						
2. Infrared co				· ·		ז ר			I				
LH			LL		Η	0L	H	1L					
<u>\</u>	······			Å	·····.	٨٨	·)				
	Leader	:1]	Log	gic 0	Log	gic1					
LH		2LL		Н			_						
\	····~			/									
Le	ader2												
ote: NEC-N forma	at IC: PT6	6121/2 เ	JPD	6121[T32[)B4	۹]; Iow	byte rea	ad c	ode first,	duty	ratio	: 1:3;	
Leader1	Leader1 8B Custom			Custom		8B D	ata	a 8B Data/ Delay1			ay1		
©Leader2	©Leader2				Delay2				To © Cycle				
Name	KHz	LH		LL	н	1	0L		1L	2LL		с	
T32DBA(NEC)	37.90k	< 9.00)m	4.50m	5	60u	560u		1.69m	2.25	ōm	108m	
		1			1							1	

1) Key function

When any key is pressed, the white backlight lights up, and if there is no more key press within 4s, the

backlight turns off. When the backlight is on, the key appears again to start timing for 4s, and the backlight

is also on for 4s after long-pressing the key .

2) Key code value:

key		IR code: NEC	Usage		NOTE			
sequ ence	key name	User code: 0x 00,FF	page	Usage ID				
cifice	TV POWER	0xF1	/	/	1: Support manual learning 2: Support SmartRCU			
	TV SOURCE	0xF2	/	/	1: Support manual learning 2: Support SmartRCU			
	BOX Power	/	0x0C	0x0030				
	REWIND	/	0x0C	0x00B4				
	PLAY/PAUSE	/	0x0C	0x00CD				
	FAST_FORWARD	/	0x0C	0x00B3				
	Live TV	/	0x0C	0x0063				
	Record/REC	/	0x0C	0x00b2				
	Option	/	0x0C	0x0083				
	Youtube	/	0x0C	0x000c				
	On Demand	/	0x0C	0x0200				
	UP	/	0x0C 0x0C	0x0042 0x0043				
	DOWN Left	/	0x0C 0x0C	0x0043 0x0044				
	Right	/	0x0C	0x0044 0x0045				
	Center/OK	/	0x0C	0x0043 0x0041				
	VOL+	/	0x0C	0x00e9	Smrat RCU support			
	VOL-	/	0x0C	0x00ea	Smrat RCU support			
	CH+	/	0x0C	0x009c	Simut Neo Support			
	CH-	/	0x0C	0x009d				
	BACK	/	0x0C	0x0224				
	Assistance	/	0x0C	0x0221				
	Home	/	0x0C	0x0223				
	Menu	/	0x0C	0x0040				
	All Apps	/	0x0C	0x01A2				
	1	/	0x07	0x001E				
	2	/	0x07	0x001F				
	3	/	0x07	0x0020				
	4	/	0x07	0x0021				
	5	/	0x07	0x0022				
	6	/	0x07	0x0023				
	7	/	0x07	0x0024				
	8	/	0x07	0x0025				
	9	/	0x07	0x0026				
	Mute	/	0x0C	0x00e2				
	0	/	0x07	0x0027				
	TV/RADIO	/	0x0C	0x001c				
	OK+BACK	/	0x0c 0x004	1+0x0c 0x0224	Bugreport			
	DOWN+BACK	/	0x0c 0x004	3+0x0c 0x0224				

4. Google ATV voice function

- 1) Support Google voice 1.0 spec;
- 2) Use Google ATV standard voice interface; support long key recording, and key release recording;
- 3) Voice key Press the key, and send out the press and release together;
- After Google Voice is turned on, if the host has not received the command to turn off Google
 Voice, the remote control will automatically exit after a timeout of 30 seconds.

5. Infrared learning function

- The learning function has a total of 2 buttons, the "TV POWER" and "TV SOURCE" buttons are the buttons for learning;
- 1) Press and hold the "learning button" for 3 seconds, the indicator light is always on, and the indicator light continues to be on when you let go to enter the learning function.
- control to be learned at the infrared tube of the BH13J remote control, and press the button of the remote control to be learned.
- 3) After the learning is successful, the indicator light flashes three times quickly and then goes out and saves the learning data;
- 4) The learning failure indicator goes off immediately.
- 5) Press and hold the "VOL+ and VOL-" keys for 10 seconds, and the indicator light flashes 3 times to clear the infrared learning data and the infrared code configured by the SmartRCU.

Remark:

a) When learning, the transmitters of the two remote controllers should be on the same line, and the

distance should be within 3cm.

b) After entering the learning function, if no learning is performed within 20 seconds, it will automatically exit the learning state.

c) Repeatedly learning the same button, the previously learned code will be overwritten after learning, and the last learning signal will be retained; learning failure and learning overtime will not change the original learning data.

d) When pressing any non-learning key in the learning state , exit the manual learning function.

6. SmartRCU function _

- 1) details, please refer to the SmartRCU standard document
- 2) TV POWER, TV SOURCE, VOL+, VOL- support SMartRCU function
- 3) Press and hold "VOL+ and VOL-" at the same time for 10 seconds, the red light flashes 3 times, clearing the infrared code configured by the SmartRCU, and also clearing the infrared learning data.

7. Other functions

- Entering sleep and waking up: When the link is disconnected, the remote control enters the low-power sleep mode within 7s, and enters the deep sleep mode after 20 seconds ; when the link is disconnected, it does not enter the sleep deep sleep mode;
- 2) Press any key to wake up the remote control, and use the Bluetooth low energy protocol to establish a quick connection with the set-top box that has been coded, and send the corresponding key value.
- the case of abnormal disconnection of the remote control (except when the host actively disconnects), it will automatically send back a connection broadcast packet at intervals, with a timeout of 30s;

- remote control is disconnected, after the power button sends a wakeup broadcast packet (2s),
 it sends a 7s return broadcast packet;
- 5) In the case of disconnection, the button sends back the connection broadcast packet (1s direct connection broadcast packet + 10s non-direct connection broadcast packet). During the broadcast process, it supports replying to the scan request of all devices. The scan response should contain the Bluetooth device name "BH100J", but only Support connect request of devices in the whitelist;

8. Power management

Power supply	2 AAA dry batteries					
low power	VBAT \leq 2.3V \pm 0.2V; when the battery is low, the indicator light flashes					
	slowly (once in 1 second) during the key operation, and then goes out					
	after flashing 3 times.					
Power acquisition	Supports normal battery reading service for the host to read the battery					
	level of the remote control.					

9. The remote control supports ota (online) upgrade

In order to adapt to new needs or changes, the remote control needs to support ota upgrades. The upgrade package is sent to the Bluetooth remote control through the box side .

10. Software version number

1) Software version number: BH100J_Vx.xx

Version number description: BH100J_ is a fixed format, after the software version is updated, the

cumulative update Vx.xx

1 1. VID & PID

Vendor ID: 0x1d5a

Product ID: 0x1800

12、Indicator light description

state	Runni	ng light indication	cycle				
	Press and hold	for 3s to enter the pairing					
Manual	state, the indica	ator light will be on, and the	Flashing frequency: fast flashing (5-6 time				
pairing	indicator will	flash quickly for 60s after	per second)				
	letting go, wait	ing for pairing					
Dhuada adh	The pairing is s	uccessful, the indicator light					
Bluetooth	is always on for	[•] 3s and then turns off					
connection	Pairing failed, t	he light is off					
	button click	Function indicator flashes	Frequency: Flashes 2 times in 1 second,				
		slowly	and turns off after 6 flashes				
infrared key		The backlight is always on					
(Unpaired,		for 4s and then turns off					
disconnected		Function indicator flashes	Frequency: Flashes 2 times in 1 second,				
)	long press	slowly	and turns off after 6 flashes				
		The backlight is always on					
		for 4s and then turns off					
bluetooth		Function indicator does					
button	button click	not light up					
(link		The backlight is always on					

succeeded)			for 4s and then goes off					
	long press		Function indicator does					
			not light up					
			The backlight is always on					
			for 4s and then goes off					
Infrared low	During	key	The indicator light flashes	Frequency:	flashes	once	per	second,
power	operation		slowly	flashes 3 tin	nes and t	hen tur	ns off	
bluetooth	During	key	The indicator light flashes	Frequency:	flashes	once	per	second,
low power	ver operation		slowly	flashes 3 times and then turns off				

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 .

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.

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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement in portable exposure condition without restriction.