



Picture for reference only

# User Manual LGI Babylon RCU RC421xx

Confidential Page 1 of 4



#### 1. Products Functions:

The RC421 remote connects via Radio Frequency for Consumer Electronics(RF4CE) or Bluetooth Low Energy (BLE) to LGI set-top box, which has Nuance voice enabled. This connection is needed to control all essential features that LGI offers, including browsing content, playing videos, and conducting voice searches. RF4CE/BLE are also used for over-the-air firmware upgrades as well as the download of TV control codes.

The remote further includes infrared (IR), used for the one-time initiation of the BLE connection, as well as volume and power control of third-party non-Bluetooth TVs.

# 2. Product Summary

- Include 38 Keys (RC4213801) and 34 Keys (RC4213401, RC4213402 & RC4213403) remotes;
- Bi-colour (Red/White) LED Indicator;

# 3. BLE keycode table for STB

## • 38 Keys remote:

1				2	
TV Power				STB Power	
TV IR				(0x0C, 0x30)	
		3			34
		me			Profile
	(0x0C,	0x223)			(0x0C,0x18D)
4	6			5	
EPG	U	Up		Live TV	
(0x0C, 0x8D)	(0x0C, 0x42)			(0x0C, 0x89)	
7	ž.	8		9	
Left	0	ОК		Right	
(0x0C, 0x44)	(0x0C)	(0x0C, 0x41)		(0x0C, 0x45)	
11	1	0		12	
Back	Down			Context	
(0x0C, 0x224)	(0x0C,	, 0x43)		(0x01, 0x84)	
14	1	3		16	
Vol Up		Voice		Ch Up	
TV IR Only	<b>I</b>	(0x0C, 0x221)		(0x0C, 0x9C)	
15		18		17	
Vol Down		Record		Ch Down	
TV IR Only		(0x0C, 0xB2)		(0x0C, 0x9D)	
19	1 1	0		21	
Rewind	<b>I</b>	20 Play/Pause		Fast Forward	
		OxCD)			
(0x0C, 0xB4)	(UXUC,	OXCD)		(0x0C, 0xB3)	
22	2	23		24	
1		2		3	
(0x07, 0x1E)		(0x07, 0x1F)		(0x07, 0x20)	
25	<b>I</b>	26		27	
4		5		6	
(0x07, 0x21)		(0x07, 0x22)		(0x07, 0x23)	
28		29		30	
7		8		9	
(0x07, 0x24)		(0x07, 0x25)		(0x07, 0x26)	
32	31			33	
Mute		0		Input	
TV IR Only	(0x07, 0x27)			TV IR Only	
35	36	37		38	
Red	Green	Yellow		Blue	
(0x07, 0x3A)	(0x07, 0x3B)	(0x07, 0x3	C)	(0x07, 0x3D)	

**User Manual** 

Confidential Page: 2 of 4



# • 34 keys remotes:

• 34 keys remote	:5.		
1		2	
TV Power		STB Power	
TV IR		(0x0C, 0x30)	
	3		34
	Home		Profile
	(0x0C, 0x223)		(0x0C,0x18D)
4	6	5	
EPG	Up	Live TV	
(OxOC, Ox8D)	(0x0C, 0x42)	(0x0C, 0x89)	
7	8	9	
Left	ОК	Right	
(0x0C, 0x44)	(0x0C, 0x41)	(0x0C, 0x45)	
11	10	12	
Back	Down	Context	
(0x0C, 0x224)	(0x0C, 0x43)	(0x01, 0x84)	
14	13	16	
Vol Up	Voice	Ch Up	
TV IR Only	(0x0C, 0x221)	(0x0C, 0x9C)	
15	18	17	
Vol Down	Record	Ch Down	
TV IR Only	(OxOC, OxB2)	(0x0C, 0x9D)	
TV III OIII Y	(0,00,0,0,02)	(0,000, 0,000)	
19	20	21	
Rewind	Play/Pause	Fast Forward	
(0x0C, 0xB4)	(0x0C, 0xCD)	(0x0C, 0xB3)	
22	23	24	
1	2	3	
(0x07, 0x1E)	(0x07, 0x1F)	(0x07, 0x20)	
25	26	27	
4	5	6	
(0x07, 0x21)	(0x07, 0x22)	(0x07, 0x23)	
28	29	30	
7	8	9	
(0x07, 0x24)	(0x07, 0x25)	(0x07, 0x26)	
32	31	33	
Mute	0	Input	
TV IR Only	(0x07, 0x27)	TV IR Only	

# 4. BLE/RF4CE Pairing mechanism

When remote unpaired, pressing any RF key (keys exclude <Vol +>, <Vol ->, <Mute> and <Input>), remote will enter pairing mode.

- 4.1) Remote sends advertising (Both RF4CE and BLE) for pairing. LED perform pairing blink continuously;
- 4.2) If pairing is successful, LED will stop blink;
- 4.3) If pairing is failed, LED will provide a pairing fail blink.

User Manual

Confidential Page: 3 of 4



### 5. Voice

The RCU supports one-way voice transferred from RCU to host.

When voice key is pressed down, voice key code is sent to STB to call out voice search engine on host.

# 6. OTA upgrade

The RCU software supports upgrade via OTA (Over-The-Air).

## 7. Compliance Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

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

## 8. Caution:

- Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- Risk of explosion if batteries are replaced by an incorrect type. Only use AAA alkaline batteries.

**User Manual** 

Confidential Page: 4 of 4