# User Guide for Remote Control RC3441540/01BR

The Remote Control has been programmed to control your Set-Top Box.

## **Installing Batteries**

The Remote Control requires AAA Battery \* 2. A diagram inside the battery compartment of the remote indicates proper placement of the batteries. When batteries are properly installed, the Remote Control can start work.

### Know your Remote

The diagram below describes each key on your Remote Control. Functions may vary between different services. Refer to the User Guide for your Set-Top Box for descriptions of specific functions.



## 4 2. STB IR Key Code Table

The IR protocol to control the STB is NEC. Carrier frequency is 38KHz and device code is 0x45BA.

In below table the NEC command code of each STB IR key is defined:

1			2	
POWER				SEARCH
0x12				0x26
	3			
		MENU		
		0x16		
4			5	
BACK			CL	OSED CAPTION
0x1C				0x2F
	6			
		UP		
		0x80		
7	8		9	
LEFT		ок		RIGHT
0x51		0x21		0x4D
	10			
		DOWN		
		0x81		
11			12	
PREVIOUS				NEXT
0x23				0x24
	13			
		PLAY		
		0x55		
14			15	
REW				FFW
0x19				0x13

## **4** 3. STB RF Key Code Table

Below key codes are defined in form of: usage page / usage code (in hexadecimal). For HID consumer control keys, usage page = 0x0C.

1		2
POWER		SEARCH
0x0C/0x30		0x0C/0x0221
	3	
	MENU	
	0x0C/0x40	
4		5
BACK		CLOSED CAPTION
0x0C/0x0224		0x0C/0x61
	6	
	UP	
	0x0C/0x42	
7	8	9
LEFT	ок	RIGHT
0x0C/0x44	0x0C/0x41	0x0C/0x45
	10	
	DOWN	
	0x0C/0x43	
11		12
PREVIOUS		NEXT
0x0C/0xB6		0x0C/0xB5
	13	
	PLAY	
	0x0C/0xCD	
14		15
REW		FFW
0x0C/0xB4		0x0C/0xB3

### 4. Product Introduction

### Overview

The RCU supports both IR & BLE mode. The RCU is OTA upgradable over BLE.

## **STB Mode**

The RCU can be set-up to control BLE or IR keys (mutually exclusive).

### STB Mode – BLE

The RF platform is BLE, using HOGP (HID Over Gatt Profile) as the top layer. Before the RCU can work in BLE mode, the RCU must pair with the STB first.

### STB Mode – IR

The IR protocol to control the STB is NEC.

All features that rely on RF communications are disabled when RCU is in IR mode.

## **STB Mode Switching**

RCU works in IR mode by default when it is unpaired.

RCU automatically switches its STB control medium to BLE mode once it gets paired. User could switch RCU back to IR by either a factory reset (5.7.2) or the combo key of switching to IR (5.7.3).

And RCU can be switched back to BLE by the combo key (5.7.4) in case BLE is paired and it is switched to IR.

### 5.4 Pairing

#### 5.4.1 Manual RF Pairing

Manual pairing can put RCU into discoverable mode under any mode (STB-IR/STB-RF, paired/unpaired). Below is the process of manual pairing:

- 1) The user presses the combo <</MENU+OK>> simultaneously for 3 seconds.
- RCU starts the undirected advertising packets for pairing. LED remains on to indicate RCU is in discoverable now.
- 3) LED provide a confirmation blink in case pairing is successful.
- 4) LED will provide an error blink in case pairing is failed or timeout.

#### 5.4.2 Advertising Duration

Discoverable advertising timeout: 60s

Reconnecting advertising timeout: 60s

### 5.5 Device Information

At any one time, the RCU can only pair with 1 STB. The RCU keeps connection unless the host terminates the connection or out of range.

The device name is: "Kaleidescape Remote". Vendor ID: 0x057A (Omni Remotes). Product ID: 0x009E

### 5.6 LED Operations

The LED operation will differ under different cases. See below LED blinking patterns:

Setup Action	LED	Timing
Confirmation Blink	Red LED indicator	Blink 2 times (200ms on / 200ms off).
Error Blink	Red LED indicator	Blink 4 times (50ms on / 50ms off).
LVD Warning Blink	Red LED indicator	Blink 4 times (100ms on / 100ms off).
Key press	Red LED indicator	Turned on when key is pressed down.

### 5.7 Setup Features

#### 5.7.1 General

All Setup features are meant to change the settings of the remote. Each feature is triggered by a special combo key. An overview of the Setup features and the corresponding combos are shown in the table below.

Setup Feature	Combo Keys
Manual Pairing (see 5.4.1)	<< MENU + OK >> for 3s
Factory Reset (see 5.7.2)	<< MENU + BACK >> for 3s
Switch to IR (see 5.7.3)	<< MENU + UP >> for 3s
Switch to BLE (see 5.7.4)	<< MENU + DOWN >> for 3s

- "Manual pairing" and "Factory reset" can be triggered no matter STB control medium is IR or BLE.
- While triggering setup combo, RCU will firstly check if battery LVD status. Setup modes are only allowed to enter when battery is not low, otherwise LED blinks LVD warning, and RCU just returns to user mode w/o active setup mode.

#### 5.7.2 Factory Reset

<< MENU + BACK >>

Pressing << MENU + BACK>> simultaneously for 3 seconds, RCU restores all settings to factory reset state(5.1): RCU becomes unpaired and in IR mode.

#### 5.7.3 Switch to IR

<< MENU + UP >>

When RCU works in BLE mode, pressing << MENU + UP >> simultaneously for 3 seconds, RCU will perform a confirmation blink and switch to IR mode.

#### 5.7.4 Switch to BLE

<< MENU + DOWN >>

When RCU works in IR mode and BLE has been paired, pressing << MENU + DOWN >> simultaneously for 3 seconds, RCU will perform a confirmation blink and switch to BLE mode.

Note RCU cannot switch to BLE if it has not been paired. In this case, RCU will provide an error blink and still stay in IR after pressing the combo.

## 6. OTA

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



From diagram above, the STB can transfer the RCU firmware by the BLE link.

The OTA process can be triggered by the user using the RCU or by the STB itself.

The RCU OTA IMAGE need to be downloaded into the STB itself. After the OTA is completed, the RCU will have a new firmware.

## 7. Battery Voltage Monitor

LVD (Low Voltage Detection) check will be triggered after a signal key is released in User Mode.

1. When the LVD is detected (Battery Voltage <2.3V);

2. While RCU works in BLE Mode, it supports Bluetooth standard service of battery level notification. The paired host is then able to get battery level of the RCU.

### **FCC** information:

## FCC ID:2AGOFRC344F

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.

Attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This product 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 product 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 product 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.

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.

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.

This device complies with Industry Canada's license-exempt RSSs. Operation is subject to the following two conditions:

(1) This device may not cause interference; and

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.