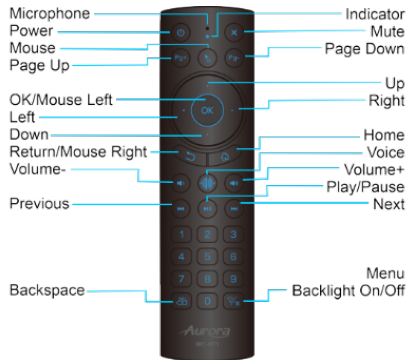


Aurora IRC-BT1 2.4GHz RF/IR Remote



The IRC-BT1 is a 2.4GHz RF/IR remote for controlling Aurora products. Please refer to the Aurora specific product manual to see if the IRC-BT1 can be utilized and if so which method of operation. For example, when paired with a VPX-TC1 it will allow control of the channel mapping features to give a set top box feel in an AV over IP product. The remote will also give access to the EPG (Electronic Programming Guide) and channel changing functions. For the VPX-UC1-Ultra it can go a step further and control the Android inside the unit as a 6-axis gyroscope to move the on-screen mouse and control other Android functions. Another advanced feature is the button pass-through mode, where the IRC -BT1 button presses and releases will be sent through the VPX over to a 3rd party control system for the controller to decide what to do because of the action. This allows for the remote to be used to control anything in the room the 3rd party controller has access to. For dim rooms, the IRC-BT1 has blue backlighting and requires only 2 AAA batteries

Product Features

Triple Mode 2.4GHz/IR
USB 2.4GHz RF Dongle Included
Blue Backlit Buttons
High Quality Voice Input
Built in 6- Axis Gyroscope
Low Battery Auto Reminder
Multimedia Control Shortcut Key

How to Use

If no RF is connected to the remote, it will default to IR. The IR is for Aurora products that require an IR remote for additional control.

For RF, plug the dongle that is included with the IRC-BT1 into the specified USB port of the Aurora product. The remote will now be connected.

Note: The RF dongle is factory paired to the unit it was supplied with. Do not mix the dongle with other IRC-BT1 remotes.

This product can only remember the pairing of one device. When the product is connected to a new device, the prior device will be forgotten. In this case you need to delete the prior pairing of this peripheral device and re pair.

How to change the Cursor Speed

Press hold [ok] button and then click . You will get a slower speed when LED changes from blink to solid.

Press hold [ok] button and then click . You will get a faster speed when LED changes from blink to solid.

Automatic Pointer Calibration

When the device is operating, the cursor may drift due to changes in voltage and temperature. Please place the device on a flat surface and keep still. After the device goes into sleep mode, wake up to complete calibration.

Manual Pointer Calibration

Press and hold the [OK] button and install the battery at the same time. After the green LED light turns from flashing to normally on, place the product flat on the desktop and wait for the indicator to turn to flashing, this will complete the manual calibration.

Backlight Function

After the battery is installed, the backlight function automatically turns on. Press the button to turn on/off the backlight.

Low Battery Reminder

The redlight dashes slowly when AAA power is lower than 2V. It means the battery needs to be replaced at this time. When the battery is low the brightness of the backlit and the stability of the air mouse cursor will be affected.

Operational Environment

The actual space of this device will be affected by the electronic magnetic field. Please make sure the device has no electromagnetic interference.

Factory Reset

Press and hold the [power] + [backspace] to restore factory settings.

Product specifications

Transmission method 2.4G RF wireless & IR 38KHz
Device Name: IRC-BT1
Sensors: 6 axis Gyroscope
Number of keys: 30
Range > 10m
Battery Type: AAA – 2 (Included)
USB Dongle: Included for RF 2.4GHz Only
Material: ABS Plastic and Silicone
Size: 160*42*18 mm
Weight: 55g

1 Year Limited Warranty

www.auroramm.com