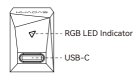


# BT Magic

Bluetooth Module

Quickstart | 入门指南

## Interface Diagram



#### ■ RGB LED Indicator Illustrate

Status	Motion	Color
Bluetooth Disconnected	Blue (Flashing)	▼
Bluetooth Connected	Blue (Breathing)	▼
SBC	Yellow (Breathing)	▼
AAC	Green (Breathing)	▼
aptX / aptX LL	Turquoise (Breathing)	<b>V</b>
aptX HD	Purple (Breathing)	▼
LDAC	White (Breathing)	abla
Erase Paring Record	White (Triple Flash)	abla

# Setup Guide

#### Power On

Plug BT Magic into the USB-C (I2S) port, then turn on the Tone2/Tone2 Pro. BT Magic will automatically turn on.



### Bluetooth Pairing

(1) Set Tone2/Tone2 Pro's input mode to '12S'. (2) Look for 'BT Magic' in your smartphone or tablet's Bluetooth pairing list. Tap on it to pair.



## Music Playback

After pairing with your device, the RGB indicator will show a blue breathing light. BT Magic is now ready for music playback.

#### Power Off

When Tone2/Tone2 Pro is turned off, BT Magic will turn off too. In this case, the RGB indicator light will turn off.

# Specifications

Bluetooth Chip: Qualcomm QCC5125
 Bluetooth Standard: Bluetooth 5.1

Sample Rate: Up to 24bit 96KHz

• LED: RGB LFD

Connectivity: USB-C

Bluetooth Formats: SBC/AAC/aptX/aptX-LL/aptX-HD/LDAC

Compatibility: Khadas Tone2/Khadas Tone2 Pro

## FAQ

How to erase Bluetooth pairing history?

With BT Magic plugged-in and Tone2/Tone2 Pro powered off (USB cable with 5V power still plugged-in), long-press the volume knob for 5 seconds to Clear Bluetooth Paring Record. BT Magic's RGB

indicator will flash white 3 times during this process.

# What's In The Box



BT Magic \* 1pcs



Instruction Manual \* 1pcs



Warranty Card \* 1pcs

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 operations not expressly approved by the Third Third

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.

NOTE: This equipment has been tested and found to comply with the limits for a Class 8 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.

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.

from that to which the receiver is connected.
-- Consult the dealer or an experienced radio/TV technician

for help. The device has been evaluated to meet general RF exposure

requirement. The device can be used in portable exposure condition without restriction. FCC ID: ABOAL RTM

TCC TD. 2A0Q4-DTIII

牛产裔: 哈欧科技(深圳)有限公司

电话: +86 755 2307 6626 邮箱: support@khadas.com 地址: 深圳市宝安区两乡街道海城路5号前城商业中心2709

地址:深圳市宝安区西乡街道海城路5号前城商业中心270 www.khadas.com