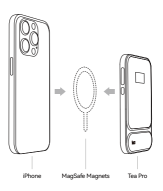


Tea Pro

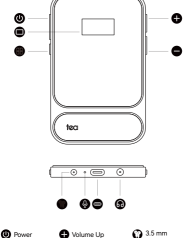
Magnetic Headphone Amplifier
User Guide

Know Your Tea Pro

Tea Pro is a magnetic USB Bluetooth DAC headphone amplifier, designed to deliver an immersive and detailed listening experience. Powered by the high-performance XMOS XU316-1024 audio DAC chip, it ensures exceptional sound quality. Its built-in magnets allow it to snap seamlessly onto MagSafe-compatible iPhones, and with MFi certification, it works flawlessly with Apple devices. Featuring a large-capacity battery for extended playtime and a color display for intuitive controls, Tea Pro lets you enjoy your music with style and ease—anytime, anywhere.



Product Diagram



- Headphone Jack*

- Color
- Volume Down
- USB-C
- Menu Microphone
- 4.4 mm Headphone Jack

^{*} CTIA 4-Segment Headset: Supports all functions OMTP 4-Segment Headset: Supports audio output only

Using Your Tea Pro

01 Connect to Tea Pro

Tea Pro supports both Bluetooth and USB-C audio input. After turning on Tea Pro by pressing and holding the power button, connect in any of the following ways:

Bluetooth: On your phone, tablet, or computer, turn on Bluetooth, then search and connect to the device named "Tea Pro".



USB-C: Use the included USB-C data cable to connect Tea Pro to your phone, tablet, or computer.



Priority: By default, USB has a higher priority than Bluetooth. If Tea Pro is connected to a device via Bluetooth, it will automatically switch to USB input when a USB device is connected.

02 Enjoy Hi-Fi Music

After connecting your audio input device to Tea Pro, simply insert your 3.5 mm or 4.4 mm headphones to enjoy superb high-fidelity music produced by Tea Pro's exceptional audio decoding capabilities.

Buttons

Basic Operations

0	Power On	Press and hold for 1 second to power on. Press to activate the screen if it is off.	
	Power Off	Press and hold for 1 second to power off.	
Return		In the menu list, press to return to the previous menu list.	
•	Open Menu	From the home screen, press once to open the menu list.	
Confirm Previous Menu Option		Press to confirm menu selection.	
		In the menu list, press once to highlight the previous option.	
•	Next Menu Option	In the menu list, press once to highlight the next option.	
When Playing Music			
0	Pause and Play	Press once to pause and press once again to resume.	
•	Increase Volume	Press	
•	Lower Volume	Press	
•	Previous Song	Press and hold for 1 second.	
•	Next Song	Press and hold for 1 second.	

When Receiving a Call

	Answer Call	When connected to a mobile phone via Bluetooth, press once to answer an incoming call.
0	Reject Call	When connected to a mobile phone via Bluetooth, press once to reject an incoming call.

During a call, press once to hang up.

Additional Features

Hang Up

•	Activate Siri	When connected to an Apple device via Bluetooth, press and hold for 2 seconds whilst on the home screen to activate Siri.

From Audio
Input Devices
On and Off
Button and Volume
Down Button and Nolume
Down Button and Volume
On USB-C charging. To turn it off, press
the Menu Button and Volume Down
Button together again.

USB-C Charging From Audio Input Devices

This function is disabled by default, and you can turn it on or off by pressing the Menu Button and Volume Down Button at the same time. When enabled, your audio input device will use its own battery to charge Tea Pro via the USB-C connection, and Tea Pro can continue to play music whilst it is being charged.

Tea Pro State	ON			
Connection Type	USB-C to USB-A	USB-C to USB-C	USB-C to Lighting	
Android Devices	YES	YES	N/A	
Apple Devices	YES	YES	NO	
Windows PC	YES	YES	N/A	
* YES: Will charge. NO: Will not charge.				

Notes:

- If you wish to charge Tea Pro whilst it's turned off, plug it into a power adapter using the included USB-C cable.
- Some devices may continue to use their internal battery to charge Tea Pro even if it has been turned off. If you don't need this feature, disconnect the USB cable.

Built-in Mic

Tea Pro has a built-in microphone, allowing for Bluetooth voice calls even if your headphones do not have a built-in microphone.

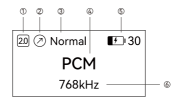


Bluetooth Unpairing

You can unpair your Tea Pro by doing any of the following:

- · On Tea Pro, go to Menu > Unpair Device.
- On your phone, tablet, or computer, go to the Bluetooth settings screen, select Tea Pro, then tap on Unpair or Forget to unpair it.

Display (Home)



- ① Bluetooth/USB-C Connection
- ② Gain
- ③ EQ Mode

- Audio Format
- (5) Battery Status
- Sample Rate

Tech Specs

Product Name: Tea Pro Magnetic Headphone Amplifier

Product Model: K1017

Bluetooth Decoder Chip: QCC5181

USB Decoder Chip: XMOS XU316-1024

Screen: 0.95" Color AMOLED

Battery Capacity: 2100 mAh

Input: 5V/1.5A

Khadas Audio App

Take control of your Khadas audio devices with the Khadas Audio app. Customize button functions, adjust gain, equalizer, and filter settings to create a Hi-Fi music experience perfectly tailored to your needs.

Supports Android and iOS devices. Scan the QR code to download the app.





Google Play

App Store

Precautions

- This product needs to be used with either 3.5 mm or 4.4 mm wired headphones.
- The operating temperature of this product is from 0°C-35°C. Avoid using it when the ambient temperature exceeds this range, as it may cause damage to the product or injury to the user.
- This product has a built-in battery. Do not throw it into a fire or place it in a high-temperature environment, as a fire, explosion, and injury could occur. After disposal, it must be handled in accordance with local environmental regulations.
- This product is not water-resistant. Do not use it in a humid environment, such as a pool, bathtub, bathroom, etc.
- · Please store this product in a cool and dry place.

Info & Support

For more product information and support, please visit the official Khadas website (www.khadas.com/tea-pro).

哈哒科技 (深圳) 有限公司 Khadas Technology Co., Ltd. support@khadas.com www.khadas.com www.khadas.cn