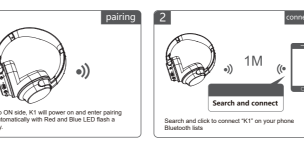


2. Basic Operation In off status, switch to ON side to power on, it will enter pairing Power on Button Power off In on status, switch to OFF side to power off Short press to pause / play music when playing music Redial last phone call Double press to redial the last phone call number Answer a call Short press when call coming Hang up a call Short press during a call Short press (There is a tone when the volume is at its maximu Long press for 1 second Volume down Short press (There is a tone when the volume is at its minimu Previous song Long press for 1 second Volume+ Voice assistant In connected standby or music status, short press Volume - & Volume + at the same time to turn on & Volume- Delete pairing record | Long press Volume - & Volume + at the same time for 5 seconds

3. Bluetooth Pairing and Connection

A. Switch to ON side, the K1 will power on and enter pairing mode with Red and Blue LED flash alternately. B. Search and click to connect "K1" on your phone Bluetooth lists, LED turns to solid Blue LED after connected. C. Control to answer/hang up a call, music play/ pause, previous/ next song, volume up/ down etc through the MFB /Volume +/Volume- buttons.





1. The buttons of headphone are invalid when AUX mode. 2. AUX function could be work when battery out of power or item power off. 3. Bluetooth function will power off when plug AUX cable. 4. The headphone can not power on while plugged AUX cable, need to pull out the cable first then power on the headphone.

Plug one end of 3.5mm cable in the 3.5mm AUX interface of headphone,

plugged in using the AUX function, the headphone button has no function.

The AUX function can also be used when the headphone battery has no

another end plug in phone or PC audio port. When the audio cable is

4. AUX Wired Connection

5. LED Indicator

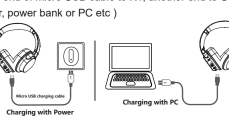
Status LED Indicator Blue LED is on for 2 seconds Power off Red LED is on for 2 seconds Blue and Red LED flash alternately Unconnected standby mode Blue LED flash once every 2 seconds Connected standby mode Solid Blue LED Playing music Solid Blue LED Solid Blue LED Talking mode Delete paired records Red and Blue LED is on for 2 seconds at the same time Charging Full charged Solid Blue LED

Red LED flash once every 10 seconds

6. Charging

Please charge the K1 at once when the Red LED flash. Charging time about 2 hours. Blue LED turn on when full charged. Connection for charging

1. Plug one end of micro USB cable to K1, another end to USB charger (Car charger, power bank or PC etc)



2. Use Charging Base for charging, connect Micro USB charging cable to Charging Base, place K1 Headphone on the Charging Base, Headphone's Red LED is on when is charging, Blue LED turn on when is full charged. (When K1 transmitter is power on and use as the Charging Base for charging, place K1 Headphone on the Charging Base, the K1 transmitter will power off with Red LED flash once)

1. Please charge the item at least once for every 2 months when without use. 2. Charge when power on, it is normal for the Bluetooth indicator will overlapping with the charge indicator.

7. TTS Tone		
Status	TTS Tone	
Power on	Power on	
Power off	Power off	
Enter pairing mode	Pairing	
Connected successful	Connected	
Disconnect	Disconnected	
Low voltage alert	Battery low	

8. Bluetooth transmitter charging base 8.1 Bluetooth transmitter operation

	Function	Operation	
Power on Plug in Micro USB charging cable to charging port, switch power ON side		Plug in Micro USB charging cable to charging port, switch power button to ON side	
	Power off Switch power button to OFF side; Plug out charging cable; Put the headpon it for charging will turn off the transmitter		
	Enter	In unconnected standby or connected one device status, long press MFB for 5 seconds to enter paring mode. (When connected one device and enter pairing mode, the first connected device is not affected and can be used	

pairing normally. Not work when in multi point connections, when the second device is connected successfully will with temporarily had working please writter for the second device is No connection in pairing mode, will keep pairing mode all the time In pairing mode, double press MFB to clear the device information. If have no pairing record binding device record, will enter paring mode automatically, If have binding device record, will enter reconnect mode

Binding device operation

- 1. First, delete the pairing record. Double press the MFB in pairing mode (Because there is only one pairing record to perform the binding operation).
- 3. After successfully connect with the headphone, double-click the MFB to bind, and the blue LED flash 5 times after the binding is successful. 4. Replace the binding device when there is a binding record. After delete the pairing record, bind the new device to K1 Transmitter after successful
- connection, then the bind device record can be replaced 5. After successfully binding the device information, K1 Transmitter automatically re-power on and reconnects to the device. Reboot can update the storage space and avoid new problems.

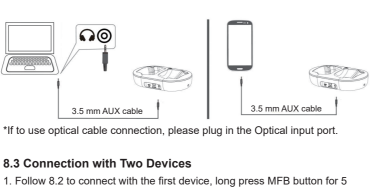
8.2 Bluetooth pairing and connection

2. Pair and connect the binding device with K1.

- 1. Plug in Micro USB charging cable to charging port, switch power button to ON side to power on. 2. Enter pairing mode: Power on will enter pairing mode automatically;
- Unconnected standby mode or connected one device, long press MFB for 5 seconds to enter pairing mode. 3. Turn on the Bluetooth headphone or Bluetooth speaker, enter pairing

mode, place K1 Transmitter and the device close and wait for about 30

seconds, when Blue LED is on after connected. 4. Connect one end of 3.5mm AUX cable with K1, another end to phone or PC, the headphone or speaker can be heard music from phone or PC.



8.3 Connection with Two Devices

1. Follow 8.2 to connect with the first device, long press MFB button for 5 seconds to enter pairing mode (The first connected device will work well). 2. Turn on the second device (Bluetooth headphone, speaker or receiver) enter pairing mode, place it close with K1 Transmitter and wait for 30 seconds, K1 will connect the second device. After the device is connected, you can hear music from it, this is the multi point connections. (The first device will have music issue when connect to second device,

*Priority support aptX™ low latency for one connection (Connected device must support aptX[™] low latency), support aptX[™] low latency for two connections if two devices priority support aptX™ low latency, support aptX[™] for two connections if two devices priority support aptX[™], it will turn to SBC if two devices CODEC is not the same like one support aptX™ low latecy and another one support aptX™.

-11-

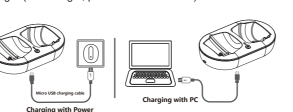
8.4 LED Indicator

Status	LED Indicator
Power on	Without binding device, Blue LED flash twice.
	With binding device, Blue LED is on for 5 seconds.
Power off	Red LED flash once
Pairing	Blue and Red LED flash alternately
Reconnect	Blue LED flash once every second
Standby	Blue LED flash once every 2 seconds
Delete pairing record	Red and Blue LED is on for 2 seconds at the same time
Connected	Solid Blue LED
Multi point connections	Solid Blue LED
Charging	Solid Red LED
Full Charged	Solid Green LED

-12-

8.5 Charging

1. K1 Charging Base has no build-in battery, need power supply when use as bluetooth transmitter or charging for headphone. Charging connection Plug one end of micro USB cable to K1 Charging Base, another end to USB charger (Car charger, power bank or PC etc)



*1. When K1 transmitter is power on and use as the Charging Base for charging, place K1 Headphone on the Charging Base, the K1 transmitter will power off with Red LED flash once 2. Please cut off the power supply if not use.

-13-

9. Product Specification

9.1 Headphone Specification	on:
Bluetooth Version	V5.0
Bluetooth Chipest	QCC3034
Operation Range	10 meters
Bluetooth Profile	HSP, HFP, AVRCP, A2DP
CODEC	aptX™ Low Latency, aptX™, AAC, SBC
Battery Capacity	600mAh/3.7V
Charging Time	About 2 hours
Standby Time	80 hours
Music Playing Time	About 28 hours (70% volume)
Net Weight	About 234g
Dimension	193.3*160*80.3mm

Notes: The actual using time will be different according to the ambient and

Bluetooth Version	V5.0
Bluetooth Chipest	CSR BC8670
Operation Range	Indoor barrier free 30 meters
Bluetooth Profile	A2DP
CODEC	aptX™ Low Latency, Faststream, aptX™, SBC
Net Weight	About 145g
Dimension	170*100*40.7mm

10. Attention and Q & A

About K1 Headphone:

A. How to delete paired records? Power on , long press "Volume - & Volume +" buttons for 5 seconds at the same time to delete paired records (Red and Blue LED is on for 2 seconds at the same time). Pls try to delete paired records when have connection problems.

B. What's the password for pairing?

Re-power on can use normally.

Some devices require password for pairing, pls try 0000 (four zero), 8888 (four eight), 1111 (four one) or 1234 (one two three four).

C. Which devices could charge for the headphone? Any car charger, power bank, PC etc which meet DC 5V, charging current more than 400mA could be charge for this item. And K1 Charging Base.

D. How to do if can not power or connection issue? Please try charging reset, when power on, plug charging cable to charge to reset and power off. (When power button switch to ON, reset will power

on automatically; When power button switch to OFF, reset will not power on)

K1 will power off under standby mode for over 10 minutes, or the battery voltage is less than 3.1V.

E. Why the headphone power off automatically?

reconnect fail for over 10 minutes.

F. Disconnect (Out of valid connection range)? When headphone and transmitter are out of valid connection range,

About K1 Bluetooth Transmitter Charging Base:

connection time for two devices is 12 seconds;

and then to the last connected device)

B. How to delete pairing record

K1 can storage 4 devices information, and the excess will be replaced by

new device information (Why store 4 units? Because K1 will reconnect to

connection time will be too long) K1 waiting time for re-connection is: if one

device is paired, the re-connection time is about 10 seconds, and the re-

connected devices every time when power on (but only 2 devices can be

In paring mode, double press MFB to clear the device information. If have

connected at the same time, and the bind device will be connected first

all paired devices after power on, and if there are too many, the re-

When there are pairing records, K1 will automatically connect to all

headphone will enter Linkloss mode (Indicator is still connected, headphone will reconnect last device every 15 seconds), will enter paring mode if

D. How to charge for the charging base The charging base has no build-in battery, need power supply when use as bluetooth transmitter or charging for headphone

no binding device record, will enter paring mode automatically, If have

The default power on status is optical mode, and it will automatically switch

E. How to do if can not power on or dead when connect? Please try reset and power on, and delete the pairing record.

binding device record, will enter reconnect mode

to AUX mode when the AUX audio cable is inserted.

Customer Service

C. How to select SPDIF/AUX

Free user support: We offer telephone, email and live online support. Your email is guaranteed

to be replied to within 1 working day, and is normally responded to even faster than that! Ansten support site also provides complete step-by-step instructions and answers to FAQ online.

Online Video User Guides We have clear video user guides for most of our products, which you can find on video sites. You can search on voutube: "Ansten TV headphone"

Email: anstenusa@gmail.com site: www.ansten.net -17-

尺寸: 110X120mm

材质: 128克双铜纸双面单色印刷 不做表面处理 折叠 (手风琴式)