


T6说明书
 说明书材质: 105g铜版纸
 双面印刷
 尺寸: 65mm*80mm
 不需要倒圆角

T6



True Wireless Earbuds
User Manual

Qualcomm aptX Adaptive

V20230414

PACKAGE LIST

- Wireless Earbud * 2
- Magnetic Charging Case * 1
- User Manual * 1
- Ear Tips * 3 (S/M/L)
- Type-C Charging Cable * 1

IMPORTANT NOTES

- Register your product on tranya.com to get an EXTRA three-month warranty for free.
- Before using the T6 wireless earbuds, please charge both the case and earbuds.
- We provide Three pairs of rubber earplugs. Please choose the best fit for you.
- If both earbuds don't sync together, please reset the earbuds.
- If the earbuds don't charge, please clean the charging slot on the case and the contact surface on the earbuds.
- If the sound becomes low without control, please use tweezers to take out/remove the net inside the earbuds.
- If the sound becomes low without control, please use tweezers to take out/remove the net inside the earbuds.

BUTTON CONTROL

Play/Pause
Press once (L/R)

Previous/next track
Press 3 times (L/R)

Volume down/up
Press twice (L/R)

Reject a call
Press and hold for 1 second (L/R)

Answer/End a call
Press once (L/R)

Note: You can customize the button control function in the "Tranya Audio" APP and set the pressing times of different functions as you like.

POWER ON

Automatically
Long press and hold BOTH earbuds for 3 seconds

Manually
Long press and hold EACH earbud for 3 seconds

Note: When the charging case is at low battery or out of power, the earbuds will not automatically power on/off, please turn them on/off manually.

WEARING

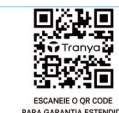
- Put the earbuds into your ears.
- Rotate the earbuds to auricle side to fit snugly.

CONNECT THE EARBUDS

- Power on the earbuds and turn on the Bluetooth in your phone.
- Select "T6" and confirm.

Note: (1) You can rename your T6 earbuds in the "Tranya Audio" APP.
 (2) T6 earbuds can connect to 2 different devices at the same time.

T6



Os Verdadeiros Fones de Ouvido Sem Fio

Manual do Usuário

Qualcomm aptX Adaptive

V20230414

CONTEÚDO DA CAIXA

- Fone de Ouvido Sem Fio * 2
- Estajo de Carregamento Magnético * 1
- Manual do Usuário * 1
- Ponteiros de Borracha * 3 (S/M/L)
- Cabo de Carregamento Type-C * 1

NOTAS IMPORTANTES

- Registre seu produto em tranya.com para ganhar três meses de garantia EXTRA.
- Antes de usar os fones de ouvido sem fio T6, carregue o estajo e fones de ouvido.
- Seis pares de ponteiros de borracha. Escolha o melhor para você.
- Se ambos os fones não sincronizarem entre si, por favor reset os fones.
- Se os fones não carregarem, por favor, limpe o slot de carregamento do estajo e o conector de carregamento dos fones.
- Se a sem fio cair baixo e abafado, utilize uma pinça para remover o rede interna dos fones de ouvido.

CONTROLE DE BOTOES FISICOS

Play/Pause
Pressione 1 vez (L/R)

Faixa Anterior/ Posterior
Pressione 3 vezes (L/R)

Abajaz o volume/ Aumentar
Pressione 2 vezes (L/R)

Recusar Chamada
Pressione e segure por 1 segundo (L/R)

Atender/ Encerrar Chamada
Pressione 1 vez (L/R)

Note: Você pode personalizar a função de controle do botão no aplicativo "Tranya Audio" e definir os tempos de pressão de diferentes funções conforme desejar.

LIGAR

Automáticamente

Manualmente
(Toque e segure AMBOS os fones de ouvido por 3 segundos)

DESLIGAR

Automáticamente

Manualmente
(Toque e segure CADA um dos fones de ouvido por 3 segundos)

Note: Quando o estajo de carregamento estiver com pouca ou nenhuma carga, os fones não desligarão automaticamente. Por favor, desligue-os manualmente.

AJUSTANDO OS FONES NOS OUVIDOS

- Coloque o fone nos ouvidos
- Gire os fones para encaixá-los confortavelmente.

PREPARANDO OS FONES COM O SEU CELULAR

- Ligue os fones de ouvido e ative o Bluetooth no seu telefone.
- Selecione "T6" e confirme.

Note: (1) Você pode renomear seus fones de ouvido T6 no aplicativo "Tranya Audio".
 (2) Os fones de ouvido T6 podem se conectar a 2 dispositivos diferentes ao mesmo tempo.

CHARGING

- Charging the Earbuds
Charging Red indicator is on. Fully Charged Red indicator is off.
- Charging the Case
Four lights will be all on when it is fully charged.

HOW TO USE MULTIPOINT CONNECTION?

- Turn on the Bluetooth of device 1, then find "T6" on device 1 and connect to it.
- If you want to pair with two devices simultaneously, please turn off the Bluetooth of device 1 first, then turn on the Bluetooth of device 2; find "T6" on device 2 and connect to it.
- Finally, turn on the Bluetooth of device 1 and device 2. The T6 will stay connecting to your both devices.

Note: When you want to switch to device 2 while using device 1, please pause the audio playback of device 1 first.

INSTALL TRANYA AUDIO APP

- Open your App store and search "Tranya Audio" to install.
- Or scan the following QR code to install "Tranya Audio" APP.

HOW TO RESET THE EARBUDS

If your earbuds stop syncing with each other, please follow the below steps to reset the earbuds:

- Put 2 earbuds back to the charging case and make sure both indicators are lighting.
- Long press both earbuds' buttons for at least 8 seconds, until white LEDs start flashing 3 times.

FAQ

Q: Why does signal interruption occur in some places, such as along the railway and the airport?

A: There are usually lots of underground cable lines along the places mentioned above, which might cause electromagnetic interference and result in the signal interruption.

Q: My earbuds don't charge, what can I do?

A: Please try to follow the below steps:
 1. Clean the charging slot on charging case.
 2. Clean the charging connector on earbuds.

Q: Why won't my earbuds power on/off automatically?

A: The earbuds would not power off automatically when the case is at low battery or out of power. Please recharge the case. And you can long touch for 4 seconds to power on and long touch for 4 seconds to power off the earbuds.

Q: Will the Bluetooth mouse cause the signal interference?

A: Perhaps. When your Bluetooth mouse and earbuds are connected to the same device, it might happen.

For more information, please visit tranya.com

For any assistance, email us: support@tranya.com

EC REP: Shenzhen Chendasung Tech Co., Ltd. (Shenzhen, China)
 UK AR: HUA SHI LIMITED (3 Cheong Street, Hong Kong, China)
 Manufacturer: CHANDASUNG TECH (SHENZHEN) CO.,LTD. (Shenzhen, China)
 Address: 8th 802, Building B, Zhonghengsheng High-tech Zone, No.3 Xinyu Road, Xinqiao Street, Baoan District, Shenzhen, China.

CE RoHS Made in China

CARREGANDO

- Carregando os fones
Luz indicadora
- Carregando o estajo

COMO USAR A CONEXÃO MULTIPONTO?

- Ligue o Bluetooth do dispositivo 1, encontre "T6" no dispositivo 1 e conecte-o.
- Se você deseja emparelhar com dois dispositivos simultaneamente, desligue o Bluetooth do dispositivo 1 primeiro e, em seguida, ligue o Bluetooth do dispositivo 2, encontre "T6" no dispositivo 2 e conecte-se a ele.
- Ligue o Bluetooth do dispositivo 1 e do dispositivo 2. O T6 permanecerá conectado a ambos os dispositivos.

Observação: quando você quiser alternar para o dispositivo 2 enquanto estiver usando o dispositivo 1, primeiro faça uma pausa na reprodução de áudio do dispositivo 1.

INSTALAR O APLICATIVO TRANYA AUDIO

- Abra sua loja de aplicativos e pesquise "Tranya Audio" para instalar.
- Ou digitalize o seguinte código QR para instalar o aplicativo "Tranya Audio".

COMO RESETAR OS FONES

Se seus fones param de sincronizar um com o outro, por favor resete os fones conforme abaixo, para resolver o problema.

- Coloque 2 fones de ouvido de volta no estajo de carregamento e certifique-se de que ambos os indicadores estejam acesos.
- Pressione e segure os botões de ambos os fones de ouvido por pelo menos 8 segundos, até que os LEDs brancos comecem a piscar 3 vezes.

FAQ

Q: Por que a interrupção do sinal ocorre em alguns lugares, como ao longo do metrô ou aeroporto?

A: Geralmente, há muitos cabos subterrâneos nos lugares mencionados acima, portanto são mais propensos a produzir interferência eletromagnética, que resulta na interrupção do sinal. Se os fones falharem e perderem o sinal com frequência, você pode ter um item com defeito. Por favor, entre em contato conosco. Faremos o nosso melhor para responder a todas as perguntas dentro de 12 horas.

Q: Meus fones não carregam, o que posso fazer?

A: Por favor, tente os seguintes passos abaixo:
 1. Limpe o slot de carregamento do estajo.
 2. Limpe o conector de carregamento dos fones.

Q: Por que meus fones não ligam ou desligam automaticamente?

A: Os fones podem não desligar automaticamente quando o estajo está com pouca ou nenhuma carga. Por favor, recarregue o estajo. Você também pode Toque por três segundos para ligar ou manter Toque por três segundos para desligar os fones manualmente.

Q: Mouses Bluetooth podem causar interferência no sinal?

A: Talvez, se o mouse Bluetooth e os fones estiverem conectados no mesmo dispositivo.

Para mais informações, por favor visite: br.tranya.com

Para qualquer assistência, envie-nos um e-mail: bra@tranya.com

Manufacturer: CHANDASUNG TECH (SHENZHEN) CO.,LTD. (Shenzhen, China)
 Address: 8th 802, Building B, Zhonghengsheng High-tech Zone, No.3 Xinyu Road, Xinqiao Street, Baoan District, Shenzhen, China.

CE RoHS Fabricado na China

FCC statement

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.

Changes or modifications to this unit not expressly approved by the 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 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, 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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement in portable exposure condition without restriction.

Product Model: T6 PMN: True Wireless Earbuds

ISED statement

English:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

French: Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux RSS exemptés de licence d'Innovation, Sciences et Développement économique Canada. L'exploitation est soumise aux deux conditions suivantes : (1) Cet appareil ne doit pas provoquer d'interférences. (2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme aux limites d'exposition aux rayonnements du Canada établies pour un environnement non contrôlé.

The device has been evaluated to meet general RF exposure requirement. This equipment should be installed and operated with minimum distance 0mm between the radiator & your body. L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF. Cet équipement doit être installé et utilisé avec une distance minimale de 0 mm entre le radiateur et votre corps.