

Quick Start Guide

True wireless stereo earbuds

Product information

EN

Product

List

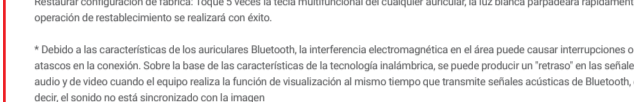
Parameter / Product list

EN

Product model	T6
Bluetooth version	5.0
Bluetooth pairing mode	EDR/LE
Transmission range	10m
Speaker type	Moving coil
Speaker dimensions	10mm × 10mm
Speaker sensitivity	104dB±4dB
Frequency range	20Hz~20kHz
Call volume	About 70% (70% volume level)
Total working time	About 20h
Headset battery	500mAh, can charge headset 4 times / About 16h
Headset charging time	About 1h
Charging case changing time	About 0.5h
Headset size	About 1.4x1.8x2.4cm
Single headset weight	About 3.5g
Charging case weight	About 13.8x4.2x9.6mm
Total weight	About 39.5g
Material	ABS+PC
Waterproof rating	IPX4

Product list

EN



Operation mode (call)

EN

Product

List

Operation mode (call)

EN

Operation mode (playing music)

EN

Operation mode (charging)

EN

Métodos de operación (contestar / hacer llamada)

ES

Product

List

Métodos de operación (contestar / hacer llamada)

ES

Métodos de operación (reproducir música)

ES

Product

List

Métodos de operación (carga)

ES

Режимы работы (звонки)

RU

Product

List

Режимы работы (воспроизведение музыки)

RU

Bedienungsmethode (Abspielen von Musik)

DE

Product

List

Bedienungsmethode (Abspielen von Musik)

DE

Modalità di funzionamento (Risposta/Chiamata)

IT

Product

List

Modalità di funzionamento (Risposta/Chiamata)

IT

Mode de fonctionnement (réponse / appeler)

FR

Product

List

Mode de fonctionnement (réponse / appeler)

FR

Tryb pracy (rozmowy)

PL

Product

List

Tryb pracy (odialized music)

PL

产品情報

JP

Product

List

操作方法(接続/充電)

JP

操作方法(接続/充電)

JP

操作方法(接続/充電)

CN

操作方法(接続/充電)

AR

操作方法(接続/充電)

UA

Метод работы (отправка/дзвінок)

UA

Product

List

Метод работы (отправка/дзвінок)

UA

注意事项

CN

Product

List

注意事项

CN

保修和支持

CN

Product

List

保修和支持

CN

故障排除

CN

Product

List

故障排除

CN

故障排除

AR

Product

List

故障排除

AR

故障排除

UA

Product

List

故障排除

UA

故障排除

UA

Product

List

故障排除

UA

故障排除

CN

Product

List

故障排除

CN

故障排除

CN