

封面

LITOSSA-无噪蓝牙耳机Buds Play 说明书

材质: 105g双铜, 双面1C印刷, 讨水油 展开尺260X70mm, 成品尺寸: 52×70mm



Features

- Ergonomic in-ear wear design, comfortable and solid
- Secure connectivity, high-definition, low latency
 Improve dynamics and resolution and listen to balanced

- Conception ergonomique de l' oreille, confortable et
- Connectivité sécurisée haute définition faible latence Améliorer la dynamique et la résolution et écouter une

- комфортабельный и прочный дизайн
- стабильное соединение, высококачественный разговор.
- полнать пинаминоский и знапитиноский опункать равномерно высокое качество

- Diseño ergonómico en el oído, cómodo y robusto.
- Conectividad segura, alta definición, baia latencia

 Mejorar la dinámica y la resolución y escuchar una calidad de sonido HD equilibrada 2

- Ergonomia Na orelha para conforto e estabilidade
- Ligação estável, Chamada de Alta qualidade, Baixa latência Melhorar a dinâmica e a resolução e ouvir a qualidade Sonora

- تصميم أسلوب ارتداء مريح في داخل الأذن، مريح ومستقر اتصال مستقر ، مكالمة عالية الحودة ، ز من انتقال منخفض
- تحسين الديناميكيات و التحليل، و الاستماع إلى جودة صوت عالية ومتوازنة

Product illustration



Specifications

Model:YM-T01

Bluetooth Version:5.0

Transmission Frequency: 2.400-2.4835 GHz

版本

R01/00

Transmission Distance :10M

Farbud Battery:40mAh*2

Charging Case Battery:300mAh

Speaker:Ф10MM

Speaker Sensitivity:93+3dB

Impedance:220

Speaker Frequency:20Hz~20KHz

Input Voltage/Current:DC 5V/500mA

Working Current:10mA

Standby Current: 0.4mA

Play Time: Approx 4hrs

Talk Time:Approx 4hrs

Charging Time: Approx 1.5hrs

Connecting

Auto connection :Take the earbuds out of charging box wait 2-3s for

修改内容

修改日期

Open your bluetooth devices and search "Buds Play",choose and get connection

If connecting failed turn off the mobile phones bluetooth function and

re-open again.





FCC ID: 2AOKX-YM-T01

User Manual



End calls
Double tab L or R

Automatic switch
Turn off any side of the earphones, the other side will keep functioning.Sound notice"Power off,"

Low battery
Low battery warning when the voltage is below 3.3V

Power off when power out
Automatically power off when the voltage is 3V,Sound notice
"Power off."

Function



Automatically power on when the earphones are out of the charging base, White indication light flashes. Sound notice "Power on."



white light keeps flashing, Sound notice "Power

Press for 5 secs Red light fishes 3 times Sound notice Power off "

Automatic connection when turned on White light fishes guickly Sound

Successful connection (single)

Successful disconnection (single)
Successful disconnection, Red and white lights flash quickly Sound

Successful connection (L&R)
Connect L&R, The red and white lights on main earphone flashes. Sound notice "Deedoo.

Successful connection between earnhones and phone Successful connection, Sound notice "The main earphone "Connected"."

Successful disconnection
Disconnect earphones and phone, The red and white lights on main
earphone flashes, Sound notice" The main earphone: 'Disconnect'."

Charging



Automatic nower off In disconnect tion mode for 5 mins,Red light flahses for 3 times,Sound notice



sleep mode when not working for

Recharge the charging base Type-c input port to recharge the charging base,Red light flashes every 0.5 sec. Red light on when fully charged.



The charging base will stop recharging earphones when the voltage is below 3V,Blue light flashes every 1 sec.

LITØSSA

FCC Statement. This expirement has been tested and found to comply with the limits for a Class B digital device, persuant to part of 5 of the CCC Rober. These limits are designed to provide a complete of the complete of th

ncrease the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the

receiver in commendation.

Consult the delayer on an experience and relative to the consult the relative to an experience and relative to the relative to the

RF Exposure Information
The device has been evaluated to meet general RF exposure requirement. The device
can be used in portable exposure condition without restriction.

E-mail: support@litossa.com













封底

