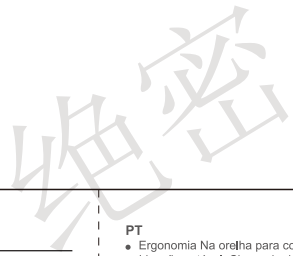


单张纸(风琴式折叠)


版本	修改内容	修改日期
R01/00		

LITOSSA-无噪蓝牙耳机Buds Play_说明书

材质: 105g双铜, 双面1C印刷, 过水油
展开尺260X70mm, 成品尺寸: 52X70mm



封面



LITOSSA

True Wireless Stereo
Buds Play
FCC ID: 2AOKX-YM-T01
User Manual

Features

EN

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

FR

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

RU

- комфортабельный и прочный дизайн
- стабильное соединение, высококачественный разговор, низкая задержка
- поднять динамический и аналитический, слушать равномерно высокое качество

ES

- Diseño ergonómico en el oído, cómodo y robusto
- Conectividad segura, alta definición, baja latencia
- Mejorar la dinámica y la resolución y escuchar una calidad de sonido HD equilibrada

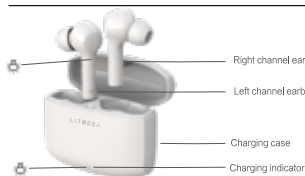
PT

- 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 HD equilibrada

AR

- تصميم لولب ارتداء مريح في داخل الأذن، مريح ومستقر
- اتصال مستقر، مكالمات عالية الجودة، زمن انتقال منخفض
- تحسين الديناميكيات والتفصيل، والاستماع إلى جودة صوت عالية ومتوازنة

Product illustration



- Right channel earbud
- Left channel earbud
- Charging case
- Charging indicator

Specifications

Model:YM-T01

Bluetooth Version:5.0

Transmission Frequency: 2,400-2,4835 GHz

Transmission Distance :10M

Earbud Battery:40mAh*2

Charging Case Battery:300mAh

Speaker:Ø10MM

Speaker Sensitivity:93±3dB

Impedance:22Ω

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

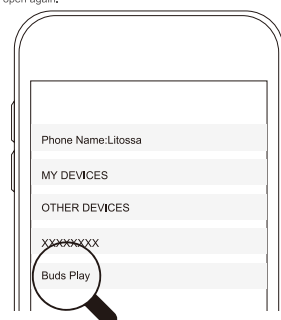


Connecting

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

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.



Play/Pause (single): Double tab


Next song (single): Triple Tap


Voice assistant (single): Press for 3 secs

Pick up calls (single): Double tab

End calls: Double tab

Reject calls (single): Press for 3 secs





Play/Pause
Double tab left or right side.

Previous /Next song
Tab left side Triple Tap for last song, tab right side Triple Tap for next song

Voice assistant
Press L or R for 3 secs

End calls
Double tab L or R

Pick up calls
Double tab L or R

Reject calls
Press L or R for 3 secs

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

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

Power off
Automatically power off when the earphones are in the charging base.Red indication light on,Sound notice"Power off."

Turn on
Press for 2 secs,Red light flashes once and white light keeps flashing,Sound notice"Power on."

Turn off
Press for 5 secs,Red light flashes 3 times,Sound notice"Power off."

Connection
Automatic connection when turned on,White light flashes quickly,Sound notice"Pairing mode."

Successful connection (single)
Successful connection,Sound notice"Connected."

Successful disconnection (single)
Successful disconnection ,Red and white lights flash quickly.Sound notice"Disconnect."

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

Successful connection between earphones 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

Recharging : Put back to the charging base,Red light on.


Recharged : In the charging base, Red light flashes 3 times.

Automatic power off: In disconnection mode for 5 mins,Red light flashes for 3 times,Sound notice"Power off"

Automatic sleep mode:Automatic sleep mode when not working for 30secs.

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.

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




LITOSSA

FCC Statement
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.
Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.
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.

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

Made In China
Shenzhen Mingling Creative Technology Co., Ltd.
407 Block A and B, Building 7, CITIC Industrial City,
Xinlian Community, Fuhai Street, Baoan District, Shenzhen, Guangdong Province, China



封底

设计	许江杰	日期	2021-09-27	材料	105G双铜	成品规格	52X70mm	物料编码		物料名称: LITOSSA-无噪蓝牙耳机Buds Play_说明书
审核		日期	2021-09-27	工艺	4C印刷	单位	mm			
批准		日期	2021-09-27	比例	1:1	公差	±0.5mm			