

WHITE SHARK

TASSA
WIRELESS LAVALIER MICROPHONE
Stream line
User Manual
MADE IN CHINA

Introduction

Thanks for choosing our product. This product is a smart wireless microphone that provides professional-grade recording output. Plug and play, no app required. Multiple uses: It can be used in online live broadcast, video Vlog shooting, program interview, recording, video teaching and other occasions.

The wireless radio microphone consists of the following parts: the microphone transmitting end, the magnetic clamp, receiver, and the charging compartment (as shown in the figure below).

Usage: ① collar clip type ② internal and external magnetic suction type ③ neck hanging type

(Microphone transmitter) (receiver) (Charging compartment)

ID Diagram

- Microphone
- On/Off key
- Charging contact
- Type-C Charging port
- Hanging rope hole
- Magnetic suction clamp
- Connecting lights
- Charging lamp
- Power display
- Charging display

How to use

Step 1: Connect the receiver to phone with port. , two lights flashing at the same time.

Note: oppo / vivo / iqoo / realm brand mobile phones can be used normally only when they go to the settings (search "OTG" - turn on OTG power supply)

Step 2: Long press the power button on the microphone, or remove the microphone from the charging compartment. The connection indicator light will flash, indicating successful power on.

Switch key

Step 3: The microphone and the receiver indicators are steady on at the same time, and the couplet is successful. Mobile phone open the recorder, live video and other apps can use the microphone to radio.

Indicator always on

Special Note: For the use of @ port : there is no battery in receiver , and no need to recharge during live. If the phone is low power during Live, it can be recharged directly through @ port.

Note: Only 5V-1A charging is supported, not fast charger charging

Specification parameter

Transmission distance: 10-30 meters
One drag two: support
Headset listening: Supported
Noise reduction: Automatic noise reduction
Reverberation: Supported
Sound delay: $\leq 20\text{ms}$
Microphone sensitivity: $-38\text{dB}\pm 3\text{dB}$
Frequency response: 20Hz-20KHz

SNR: >65dB
Working current: $\leq 14\text{mA}$
Shutdown current: $\leq 20\mu\text{A}$
Battery life: 5-6h
Charging bay battery: 800 mAh
Charging bin input voltage: 5V-20V
Adapter: 5V/1A
Operating temperature: $-10^{\circ}\text{C}-50^{\circ}\text{C}$

Operation instruction

Transmitter If the transmitter does not light up, it may be silent (not in a shutdown state).

Functional model	Key operation	LED status
Power on	Hold down the button for 2 seconds or remove it from the charging compartment.	Green light flashing
Power Off	Put in the charging bin	All lights out
Unconnected	Put in the charging bin for 3 minutes, no successful couplet automatically shut down	Start charging, Red light on
Connected	Long press the button for 2 seconds to turn on, Or take it out of the charging bay and turn it on RX plug into the phone charging port. TX and RX automatically pair and connect.	No light flash
Paired with RX	Long press the button for 2 seconds to turn on, Or take it out of the charging bay and turn it on RX plug into the phone charging port. TX and RX automatically pair and connect.	When connected, both TX and RX light up green
Disconnect	Unplug RX or TX and hold down	After disconnect, TX green lights flash

Receiver

Functional model	No buttons	LED status
Power on	Insert the phone charging port and turn it on.	Green light flashing
Shutdown	Turn off the phone by unplugging the charging port.	Light goes out
Not connected	TX power on, RX power on, automatic pairing connection	Green light flashing slowly
Connected	TX power on, RX power on, automatic pairing connection	Connect one TX and keep one light on for a long time. Connect 2 TXs and keep 2 lights on (if TX2 is not connected, light 2 will flash for 15 seconds and then turn off. After taking out TX2 and turning it on, it can automatically connect)

Battery holder

Functional state mode	No buttons	LED status
Installing the transmitter	Install the TX transmitter and charge the transmitter	The digital indicator of the charging compartment's battery level is displayed. TX charging green light display
charging the battery compartment	Insert an external 5V to charge the battery compartment. The battery compartment is fully charged.	Digital light flashing slowly
Low battery compartment	Battery voltage below 3.2V enters low battery protection mode	The red light flashes once every 5 seconds

Packing List

Content of packing

- (1) Microphone transmitting end x2,
- (2) Receiving end x1
- (3) Charging compartment x1
- (4) Charging cable
- (5) User manual

Note: if one of the two microphones is flashing and not connected, turn off the microphone that has been successfully connected, then unplug the receiver, then turn on the microphone that has not been connected, and then press and hold the switch for 8 seconds until it flashes quickly, and then plug in the receiver. The connection is successful (there is no need to use too much force to switch on and off).

WHITE SHARK EC REP SMIT ELECTRONIC d.o.o. Metanska 1, KUTINA, CROATIA
Tel. +38544680704 info@smit-electronic.hr

Product name: Wireless Lavalier Microphone
Model: TASSA
Rated voltage: $\approx 3.7\text{V}$
Primary Battery: Li-Polymer 800 mA
Secondary Battery: Li-Polymer 2 x 85 mAh
S/N Production batch number: DSM06012026

Manufacturer: SBOX TECHNOLOGY LTD. FLAT 906, 9/F., WORKINGPORT COMM. BLDG., 3 HAUFOOK ST., TSIM SHA TSUI, KOWLOON, HONG KONG, hello@whiteshark.eg, www.whiteshark.eg
Made in China.

WARNING: Small parts may cause suffocation. Keep away from babies and young children

WARRANTY CARD

ITEM/MODEL: _____
RECEIPT NO. / DATE OF PURCHASE: _____
SELLING SPOT COMPANY: _____
THE CUSTOMER: _____

SIGNATURE / STAMP: _____

MONTHS: **36**

MONTHS: **36**

WHITE SHARK

TASSA
BEŽIČNI LAVALIER MIKROFON
Stream line
Upute
MADE IN CHINA

Uvod

Hvala što ste odabrali naš proizvod. Ovaj proizvod je pametni bežični mikrofoni koji omogućuje profesionalnu kvalitetu snimanja. Plug and play – nije potrebna aplikacija. Višenamjenska upotreba: može se koristiti za prijenose uživo, snimanje vlogova, intervjue, snimanja, video poduke i druge situacije.

Bežični mikrofoni sastoji se od sljedećih dijelova: predajnik dio mikrofona, magnetska kopča, prijemnik i odjeljak za punjenje (kao što je prikazano na slici dolje).

Načini korištenja: ① Kopča za ovrtnik, ② Unutarnji i vanjski magnetski tip s usisnom kopčom, ③ Viseći tip - oko vrata

(Mikrofon - predajnik) (Prijemnik) (Kutijica za punjenje)

Dijelovi i funkcije

- Mikrofon
- Tipka za uključivanje/isključivanje
- Kontakt za punjenje
- Type-C priključak za punjenje
- Rupica za vezicu
- Magnetska kopča
- Indikatori povezivanja
- Svjeto za punjenje
- Prikaz napunjenosti
- Prikaz punjenja

Spajanje mikrofona

Korak 1: Spojite prijemnik s telefonom pomoću priključka. Dva svjetla će treptati istovremeno.

Napomena: Za Oppo / Vivo / Iqoo / Realm brandove mobitela potrebno je omogućiti funkciju napajanje preko "OTG" u postavkama telefona.

Korak 2: Dulje pritisnete tipku za uključivanje mikrofona ili izvadite mikrofoni iz punjača. Indikatorsko svjetlo će treptati, što znači da je uspješno uključen.

Tipka

Korak 3: Kada indikatori na mikrofonu i prijemniku stalno svijetle, povezivanje je uspješno. Otvorite snimač, aplikaciju za video uživo ili druge aplikacije i koristite mikrofoni za snimanje zvuka.

Indikator svijetli

Posebna napomena: Kod korištenja priključka ②: Prijemnik nema bateriju i nije ga potrebno puniti tijekom prijenosa uživo. Ako je telefon pri kraju s baterijom, može se puniti direktno putem priključka ②.

Napomena: Samo punjenje od 5V-1A je podržano – brzo punjenje nije podržano.

Karakteristike

Udaljenost prijenosa: 10-30 metara
Jedan prijemnik – dva mikrofona: podržano
Slušanje putem slušalica: podržano
Redukcija šuma: automatska
Efekt jake: podržano
Kašnjenje zvuka: $\leq 20\text{ms}$
Osjetljivost mikrofona: $-38\text{dB}\pm 3\text{dB}$
Frekvencijski odziv: 20 Hz-20 KHz

Omjer signal/šum (SNR): >65 dB
Radna struja: $\leq 14\text{mA}$
Struja pri gašenju: $\leq 20\mu\text{A}$
Trajanje baterije: 5-6 sati
Baterija kutije za punjenje: 800 mAh
Uljazi napon kutije za punjenje: 5V-20V
Adapter: 5V/1A
Radna temperatura: -10°C do 50°C

Upute za rad

Prijemnik Ako predajnik ne svijetli, moguće je da je u tihoj načinu rada (nije isključen).

Funkcija	Tipka	LED
Uključivanje	Umetnite u priključak za punjenje telefona i uključite ga	Zeleno svjetlo treperi
Isključivanje	Isključite odspajanjem iz priključka za punjenje	Svjeto se gasi
odspojeno	TX uključen, RX uključen automatski uparivanje i povezivanje	Zeleno svjetlo treperi sporo
spojeno	TX uključen, RX uključen automatski uparivanje i povezivanje	Povezivanje jednog TX-a, jedno svjetlo ostaje upaljeno 8 sekundi. Povezivanje dva TX-a, jedno svjetlo ostaje upaljeno 15 sekundi. Nakon što se svjetlo 2 (ne treptati 15 sekundi) zaustavi, nakon što se TX2 izdvoji (uključ, automatski će se povezati)

Kutijica za punjenje

Funkcija	Bez tipki	LED
Spajanje predajnika	Umetnite TX predajnik i napunite ga	Digitalni indikator prikazuje razinu napunjenosti baterije kutija. Prikaz zeleno svjetlo punjenja TX-a
Punjenje kutija za bateriju	Umetnite vanjski izvor od 5V za punjenje kutija	Digitalno svjetlo sporo treperi
Slaba baterija u kutiji	Ako napon padne ispod 3.2V, aktivno se zaštita niskog napona	Svjeto se gasi
		Crveno treperi jednom svakih 5 sekundi

Sadržaj pakiranja

- (1) Mikrofoni - predajnik x2, magnetni držač x2
- (2) Prijemnik x2
- (3) Kutijica za punjenje x1
- (4) Kabel za punjenje
- (5) Korisničke upute

Napomena: Ako jedan od mikrofona trepće i nije povezan, isključite onaj koji je uspješno povezan, odspojite prijemnik, zatim ponovno uključite mikrofoni koji nije bio povezan. Nakon toga pritisnete i držite tipku za uključivanje 8 sekundi dok ne počne treptati, i ponovno priključite prijemnik u telefon. Kad su indikatori na oba uređaja stalno upaljeni – povezivanje je uspješno. (Za uključivanje nije potrebno previes ile.)

WHITE SHARK EC REP SMIT ELECTRONIC d.o.o. Metanska 1, KUTINA, CROATIA
Tel. +38544680704 info@smit-electronic.hr

Product name: Wireless Lavalier Microphone
Model: TASSA
Rated voltage: $\approx 3.7\text{V}$
Primary Battery: Li-Polymer 800 mA
Secondary Battery: Li-Polymer 2 x 85 mAh
S/N Production batch number: DSM06012026

Manufacturer: SBOX TECHNOLOGY LTD. FLAT 906, 9/F., WORKINGPORT COMM. BLDG., 3 HAUFOOK ST., TSIM SHA TSUI, KOWLOON, HONG KONG, hello@whiteshark.eg, www.whiteshark.eg
Made in China.

WARNING: Small parts may cause suffocation. Keep away from babies and young children

JAMSTVENI LIST

Naziv/model proizvoda: _____
Broj i datum računa: _____
Proizajno mjesto: _____
Kupac: _____

Potpisi prodavca: _____

Prodavac: _____

Ujedinjeni rok (mjeseci): **36**

Ujedinjeni rok (mjeseci): **36**