

CONTROLS	
▷	Play/Pause Double-tap either earbud
◀◀	Previous Song Triple-tap the left earbud
▶▶	Next Song Triple-tap the right earbud
↑+	Volume Up Tap the right earbud once
↓-	Volume Down Tap the left earbud once

CHARGING	
Earbuds	Place both earbuds into the charging case to begin charging. Charging indicator: (located on the case)

Charging Case	
Use the supplied Type-C charging cable to charge the case. For optimal performance, connect it to a PC or laptop instead of a USB wall charger.	

Indication (on case)	
oooo Flashing White LED	Plugged in
oo Solid white LED	Fully charged

3

CONTROLS	
📞	Answer / End Call Double-tap either earbud
📞	Reject Call Touch and hold either earbud for 2 seconds
🎙	Voice Assistant Tap the right earbud four times
🎮	Gaming Mode Tap the left earbud four times
🎛	Mode Switching Touch and hold the right earbud for 2 seconds (ANC → Normal → Transparency)
↔	Dual EQ modes Press and hold the left earbud for 2 seconds to switch between two sound profiles tailored to different listening preferences.

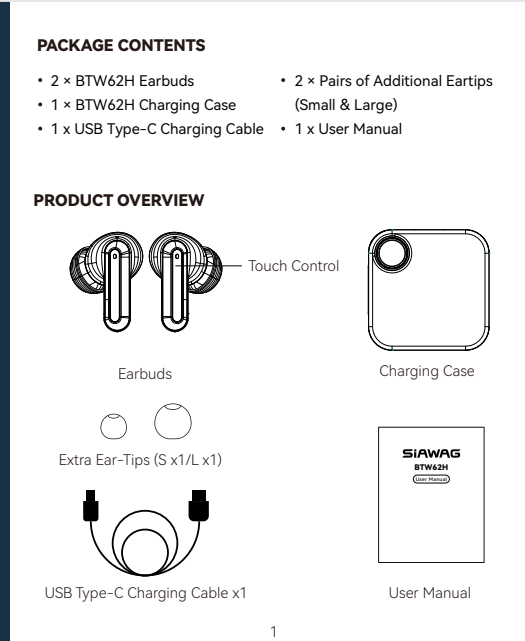
4

MULTIPOINT CONNECTION (DUAL DEVICE PAIRING)	
Your Bluetooth earphones support Multipoint Connection, allowing you to connect to two devices simultaneously.	
How It Works:	
You can connect the earphones to two Bluetooth devices (e.g., a smartphone and a laptop). While listening to music or watching videos on one device, you can receive calls from the other device without disconnecting manually.	
How to Pair with Two Devices:	
Pair with the First Device Turn on Bluetooth on Device A. Enter pairing mode on the earphones and connect to Device A. Turn off Bluetooth on Device A Keep the earphones on. Pair with the Second Device Turn on Bluetooth on Device B. Pair the earphones with Device B. Reconnect to Device A Turn Bluetooth back on for Device A and reconnect manually. Now both devices are connected to the earphones.	
Switching Between Devices:	
Incoming calls on either device will automatically interrupt media from the other. Media will resume on the last active device after the call ends.	
Notes:	
Multipoint may behave differently on iOS, Android, or Windows. For optimal performance, avoid playing media on both devices at the same time.	

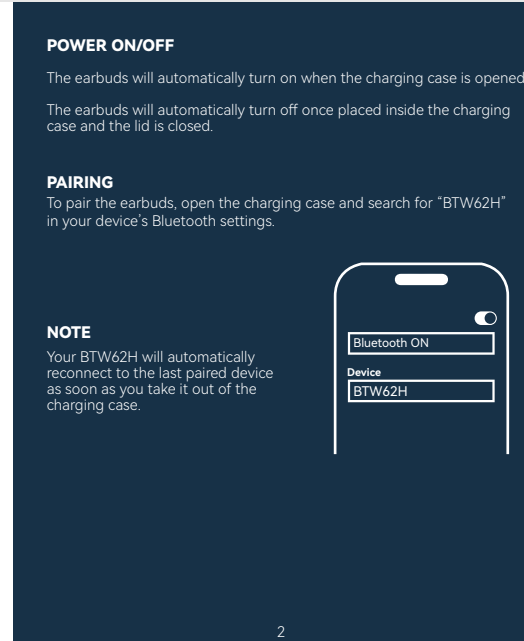
5

SPECIFICATIONS	
Earbud Weight	3.8 g (Each)
Speaker Size	φ10mm
Supported Profiles	A2DP AVRCP HFP HSP
BT Version	V5.4
Earbud Charging Time	Up To 1h
Working Voltage	5V
Standby By Time	Up To 500 Hours
Playtime Time	Up To 7 Hours
Bluetooth Range	10m
Waterproof Rating	IPX4
Working Temperature	0-45°C
Charging Case Weight	45.6g
Charging Port	Type-C
Case Charging Time	Up To 2.5h
Total Playtime	Up To 100 Hours

6



1



2

Back

SiAWAG

Front

128克双铜双面四色印刷风琴折70x85mm

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.

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 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The device can be used in portable exposure condition without restriction.