

Status SAE-3X-1

Status Audio Between Pro True Wireless Earbuds

User Manual

INTRODUCTION

This manual provides detailed instructions for the proper use, setup, and maintenance of your Status Audio Between Pro True Wireless Earbuds. Please read this manual thoroughly before using the product to ensure optimal performance and longevity.



Image: Status Audio Between Pro True Wireless Earbuds with their compact charging case. The earbuds are shown outside the case, highlighting their sleek design.

PACKAGE CONTENTS

Ensure all items are present in the package:

- Status Audio Between Pro True Wireless Earbuds (Left and Right)
- Wireless Charging Case
- USB-C Charging Cable
- Multiple sizes of Silicone Ear Tips (S/M/L)
- User Manual (this document)

SETUP

Charging the Earbuds and Case

Before first use, fully charge the earbuds and the charging case. The charging case provides additional battery life for on-the-go charging.

1. Place both earbuds into the charging case. Ensure they are properly seated; the indicator lights on the earbuds will illuminate (red) to confirm charging.
2. Connect the USB-C charging cable to the charging port on the back of the case and to a power source.
3. The LED indicators on the front of the charging case will show the battery level. Three blue lights indicate a full charge.

Industry-Leading Battery Life

12 hrs

Continuous playback on a single charge, in each earbud



2X Playtime of leading wireless earbuds

STATUS

+ 36 hrs

From the case
= **3 full charges** on the go



1.5X More charges than leading charging case

Image: The Status Audio Between Pro charging case displaying its battery indicator lights, alongside an illustration of the earbuds and their impressive 12-hour battery life per charge, with an additional 36 hours from the case.

Pairing with a Device


The earbuds utilize Bluetooth 5.2 for stable and instantaneous pairing.

1. Open the charging case. The earbuds will automatically enter pairing mode.

2. On your device (smartphone, laptop, etc.), navigate to the Bluetooth settings.
3. Select "Status Between Pro" from the list of available devices.
4. Once connected, a voice prompt will confirm successful pairing.

The earbuds support long-range, ultra-stable wireless connectivity.


Striking in Design & Sound



Sleek Metal Sleeve
Contemporary rectangular shape & sleek profile provide

Silicone tips
Create a comfortable, tight seal to keep buds locked in
*S/M/L silicone tips included**

Qualcomm QCC3040 Bluetooth 5.2. Chipset



- ✓ Long-range, ultra-stable wireless connectivity
- ✓ Instantaneous pairing
- ✓ Supports AAC & SBC codecs

Image: A visual representation of the Qualcomm QCC3040 Bluetooth 5.2 Chipset, emphasizing its role in providing long-range, ultra-stable wireless connectivity and instantaneous pairing, along with support for AAC & SBC codecs.

Fitting the Earbuds

For optimal sound quality and comfort, select the correct size of silicone ear tips. A proper seal is crucial for noise isolation and bass response.

- Try different sizes (S/M/L) to find the best fit for your ears.
- Gently insert the earbud into your ear canal and twist slightly to secure it.




Image: An exploded diagram illustrating the internal components of the Status Audio Between Pro earbud, including the silicone tips for personalized fitting and comfort, the 60 mAh battery, and the Qualcomm QCC3040 Bluetooth 5.2 chipset.

OPERATING INSTRUCTIONS

The Between Pro earbuds feature physical buttons for intuitive control of music and calls.

Tune In With A Tap

Master your earphones with **multifunctional button controls** on each earbud





(L) Left Earbud	(L)(R) Either Earbud	(R) Right Earbud
 <p>Double Tap To lower volume</p> <p>Press & Hold For previous track</p>	<p>Single Tap To ▶/⏸ audio OR answer a call</p> <p>Press & Hold To reject a call or switch audio</p> <p>Triple Tap To activate voice assistant</p>	 <p>Double Tap To raise volume</p> <p>Press & Hold For next track</p>

Image: A detailed guide to the multifunctional button controls on each earbud, showing specific actions for single tap, double tap, press & hold, and triple tap for both left and right earbuds, as well as actions applicable to either earbud.

Music Playback Controls

- **Play/Pause:** Single tap either earbud.
- **Volume Up:** Double tap the Right earbud.
- **Volume Down:** Double tap the Left earbud.
- **Next Track:** Press & Hold the Right earbud.
- **Previous Track:** Press & Hold the Left earbud.

Call Management

- **Answer/End Call:** Single tap either earbud.
- **Reject Call:** Press & Hold either earbud.
- **Switch Audio Source (during call):** Press & Hold either earbud.

Voice Assistant

- **Activate Voice Assistant:** Triple tap either earbud.

Sound Quality and Call Clarity

The earbuds feature Hybrid Triple Drivers for a rich frequency response, combining two balanced armature drivers and one dynamic driver in each ear. This provides commanding bass, warmed mids, and bright treble.

Powerful Hybrid Triple Driver Sound System

Delivers a rich frequency response

STATUS



Image: An exploded view illustrating the powerful Hybrid Triple Driver Sound System, detailing the 10mm Dynamic Driver for deep notes and two Balanced Armature Drivers for stunning sound detail and clarity.

For crystal-clear calls, the earbuds are equipped with four external microphones and Qualcomm cVc noise cancellation technology. This filters out disruptive background noise, ensuring superior noise suppression for precise and audible conversations.

Crystal-Clear Calls

Via 4 external microphones + Qualcomm® cVc noise reduction technology

STATUS



Image: A visual representation of the Crystal-Clear Calls feature, highlighting how four external microphones with Qualcomm cVc noise reduction technology provide noise isolation by filtering out external noise during calls.

MAINTENANCE

Cleaning

Regular cleaning helps maintain sound quality and hygiene.

- Gently wipe the earbuds and charging case with a soft, dry, lint-free cloth.
- Remove ear tips and clean them with mild soap and water. Ensure they are completely dry before reattaching.
- Use a dry cotton swab to carefully clean the charging contacts on both the earbuds and inside the case.

Water Resistance

The Status Audio Between Pro earbuds are IPX5 water-resistant, meaning they can withstand splashes and

sweat. They are not designed for submersion in water.



Image: The Status Audio Between Pro earbuds shown with water splashing around them, illustrating their IPX5 water-resistance, making them suitable for workouts and various weather conditions.

Caution:

- Do not submerge the earbuds in water.
- Ensure earbuds are dry before placing them back into the charging case to prevent damage.

TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Earbuds not pairing/connecting.	Earbuds not in pairing mode; device Bluetooth off; interference.	Ensure case is open and earbuds are in pairing mode. Turn device Bluetooth off and on. Move closer to the device. Forget device in Bluetooth settings and re-pair.
No sound or low volume.	Incorrect ear tip size; low earbud battery; device volume too low.	Adjust ear tips for a secure fit. Charge earbuds. Increase volume on both earbuds and connected device.
Poor call quality (for others).	Microphone obstruction; excessive background noise.	Ensure microphones are not covered. Move to a quieter environment. If using a single earbud, try placing both in initially then removing one.
Earbuds not charging.	Dirty charging contacts; faulty cable/power source.	Clean charging contacts on earbuds and case. Try a different USB-C cable and power adapter.

SPECIFICATIONS

Feature	Detail
Model Name	SAEE-3X-NEW (SAEE-3X-1)
Connectivity Technology	Wireless (Bluetooth 5.2)
Audio Driver Type	Hybrid Triple Driver (10mm Dynamic Driver, 2x Balanced Armature Drivers)
Frequency Response	20 Hz - 20,000 Hz
Impedance	12 Ohm
Battery Life (Earbuds)	Up to 12 Hours
Battery Life (with Charging Case)	Up to 36 Hours additional (Total 48 hours)
Water Resistance Level	IPX5 Water Resistant
Microphones	4 external microphones with Qualcomm cVc noise cancellation

Feature	Detail
Control Type	Physical Button
Material	Composite, Metal, Plastic
Item Weight	8.4 ounces (0.24 Kilograms)
Included Components	Wireless Charging Case
UPC	850056984027



WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the official Status Audio website or contact their customer service directly. Keep your proof of purchase for warranty claims.

Manufacturer: Status
Model Number: SAEE-3X-1
ASIN: B0CLFPNS22
Date First Available: October 19, 2023

© 2024 Status Audio. All rights reserved.

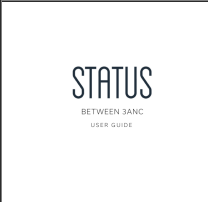
Related Documents - SAEE-3X-1

	<p>Status Between Wireless Earbuds User Guide</p> <p>User guide for Status Between Wireless Earbuds, covering features, charging, operation, safety information, and Bluetooth pairing.</p>
	<p>Status Between Micro User Guide: Charging, Pairing, Controls, and Safety</p> <p>This user guide provides comprehensive instructions for the Status Between Micro wireless earbuds, covering charging, Bluetooth pairing, touch controls, fit, safety precautions, and regulatory information.</p>



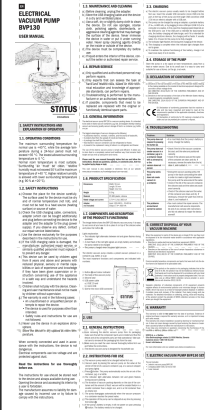
[Status Solid 300 Semi-Professional Vacuum Packing Machine User Manual](#)

This user manual provides comprehensive instructions for the Status Solid 300 semi-professional vacuum packing machine. Learn how to preserve food freshness, extend shelf life, and utilize its features for efficient food storage and preparation.



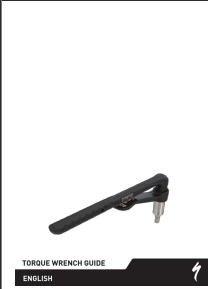
[Status Between 3ANC User Guide: Features, Safety, and FCC Compliance](#)

Comprehensive user guide for Status Between 3ANC earbuds, detailing features, safety precautions, and FCC compliance information. Learn about active noise cancelling, transparency mode, and Bluetooth connectivity.



[Status BVP130 Electric Vacuum Pump User Manual](#)

User manual for the Status BVP130 Electric Vacuum Pump, covering safety instructions, operation, maintenance, troubleshooting, and warranty.



[Specialized STATUS Torque Wrench User Guide: Proper Bicycle Assembly](#)

Learn how to properly use the Specialized STATUS torque wrench for bicycle assembly. This guide provides step-by-step instructions, safety warnings, and tips for accurate bolt tightening to Nm specifications.