QUICK START GUIDE





ENGLISH







SCHUBERTH SC2 APP

App functions: Mesh Intercom, Bluetooth Intercom, Music, Device settings, Language settings

SCHUBERTH DEVICE MANAGER

The SCHUBERTH Device Manager allows you to upgrade the firmware and configure its settings directly from your PC. Download the SCHUBERTH Device Manager from oem.sena.com/schuberth/.

PRODUCT FEATURES



Bluetooth® 5.0



Multi-Way Intercom



Audio Multitasking™

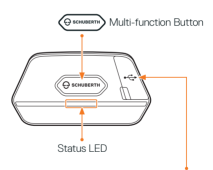
- Multi-Language Voice Command
- Compatible with Siri and Google Assistant



This product comes with a Quick Start Guide, which is a basic version of the User's Guide. A FULL VERSION OF THE USER'S GUIDE CAN BE DOWNLOADED AT oem.sena.com/schuberth/.

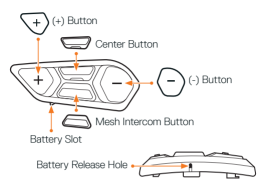
PRODUCT DETAILS

SC2

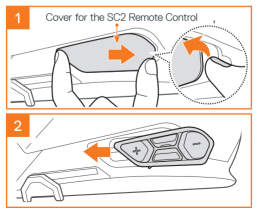


DC Power Charging & Firmware Upgrade Port

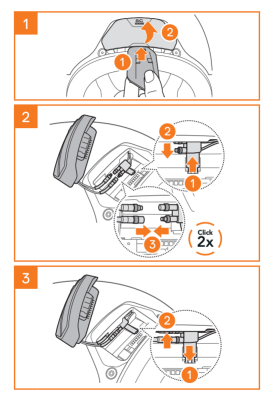
SC2 Remote Control



INSTALLING THE SC2 REMOTE CONTROL

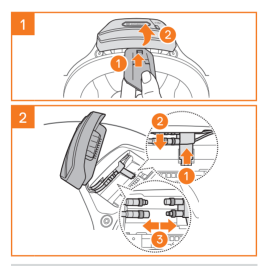


INSTALLING THE SC2

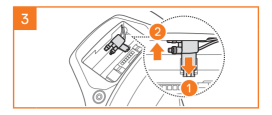




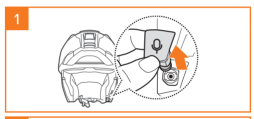
REMOVING THE SC2



Note: When you need to un-plug the connectors, please wiggle and pull them. It will help the connector connection be released more easily.



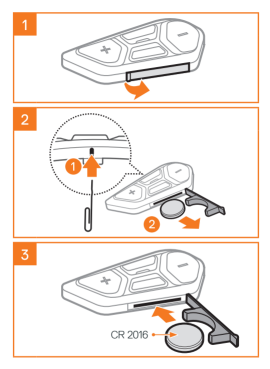
INSTALLING THE MICROPHONE (THE MICROPHONE IS PRE-INSTALLED ON THE S3)





Install the microphone by pressing firmly on the area marked with the orange circle.

REPLACING THE BATTERY



ICON LEGEND



Function = Button(s) to tap the specified number of times or press and hold for the specified amount of time.

"Hello" Audible prompt



://

Powering On & Off



* "Hello" or "Good Bye"

To switch off the SC2, hold the Multi-function Button for 2 seconds until you hear the double beep.

The remote control switches to sleep mode when you switch off the SC2.

To wake up the remote control after starting the SC2, tap (+) Button on the remote control.

SC2 REMOTE CONTROL





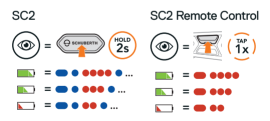
Note: The SC2 and the SC2 Remote Control come paired together. They will automatically connect to each other when the SC2 and the SC2 Remote Control are powered on.

Volume Up & Down



CHECKING THE BATTERY LEVEL

When switching on, the LED flashes red to indicate the charge level.





MOBILE PHONE

Answer a Call



End & Reject a Call



SIRI AND GOOGLE ASSISTANT

Activate the Siri or Google Assistant installed on Your Smartphone



MUSIC CONTROLS

Play & Pause



Track Forward & Backward



MESH INTERCOM™

When **Mesh Intercom** is enabled, the **SC2** will automatically connect to nearby all other Mesh users and allow them to talk to each other by pressing the **Mesh Intercom Button**.

Mesh Intercom On & Off



* "Mesh intercom on, Open Mesh, Channel 1" or "Mesh intercom off"

OPEN MESH™

When **Mesh Intercom** is enabled, the headset will be in **Open Mesh (default: channel 1)** initially. Users can freely communicate with each other in the same **Open Mesh** channel.

CHANNEL SETTING (DEFAULT: CHANNEL 1)

If the **Open Mesh** communication experiences interference because other groups are also using **channel 1 (default)**, change the channel. You can select from channels 1 to 9.

Enter into the Channel Setting



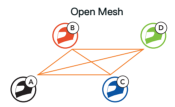
Note: To exit the Channel Setting, tap the (+) Button or (-) Button until you hear a voice prompt, "Exit", and tap the Center Button.

GROUP MESH™

Group Mesh is a closed group intercom function that allows users to join, leave, or rejoin a group intercom conversation without pairing each headset. Up to 24 users can all be connected in each private group.

CREATING A GROUP MESH

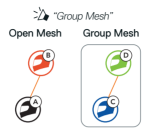
Creating a Group Mesh requires two or more Open Mesh users.



1. You (C) and your friend (D) enter into Mesh Grouping to create a Group Mesh.



2. The headsets complete **Mesh Grouping** and automatically switch from **Open Mesh** to **Group Mesh**.



JOINING AN EXISTING GROUP MESH

One of the members in an **Existing Group Mesh** can allow new members in **Open Mesh** to join the **Existing Group Mesh**.



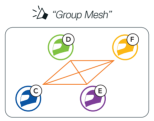
Existing Group Mesh and Current Members



 One of the current members (E) and a new member (you [C]) enter into Mesh Grouping to join the Existing Group Mesh.



 The headsets complete Mesh Grouping. The new members will hear a voice prompt as their headsets automatically switch from Open Mesh to Group Mesh.



RESET MESH

If a headset in an **Open Mesh** or **Group Mesh** resets the **Mesh**, it will automatically return to **Open Mesh** (default: channel 1).



ENABLE & DISABLE MIC (DEFAULT: ENABLE)

Users can enable/disable the microphone when communicating in a **Mesh Intercom**.



BLUETOOTH INTERCOM

Up to three other people can be paired with the your headset (A) for Bluetooth intercom conversations.

Intercom Pairing



Pairing with Intercom B





) = Flashing blue LED on SC2 (main unit) twice simultaneously confirms intercoms are paired.

Note: Repeat the step above to pair with Intercom Friends C & D.

TWO-WAY INTERCOM

Last-Come, First-Served



Start & End with Intercom Friend 1-3



FM RADIO

FM Radio On & Off



"FM on, ###" or "FM off"

Scan Stations & Stop Scanning



Seek Stations



Navigating Preset Stations



Note: You can preset FM stations with the SCHUBERTH SC2 App or the SCHUBERTH Device Manager.

VOICE COMMAND

The Voice Command of the **SC2** allows you to operate certain operations by simply using your voice.

Turn on Mesh Intercom 🚽 🗢 🔊 "Hey Sena, Mesh On"

Play Music



Answer an Incoming Call Answer"

Note: For detailed information including a full list of voice commands, refer to the User's Guide.



CONFIGURATION MENU

Accessing the Headset Configuration Menu



Navigating Between Menu Options



Execute Menu Options



TROUBLESHOOTING

SC2 Factory Reset

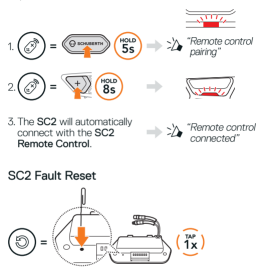


SC2 Remote Control Factory Reset



Remote Control Pairing

If you are using the SC2 Remote Control other than the one included in the package, follow the procedure below to pair the SC2 and the SC2 Remote Control.



Note: Fault Reset will not restore the headset to factory default settings.

QUICK REFERENCE





Mesh Intercom on & off



Channel setting





Mesh Grouping



Reset Mesh



Enable & disable mic



Intercom pairing



Start & end intercom





25

Producer: Sena Technologies, Inc 19, Heolleung-ro 569-gil, Gangnam-gu Seoul 06376, Republic of Korea

Importer in Europe: SCHUBERTH GmbH Stegelitzer Straße 12 D-39126 Magdeburg, Germany

Importer in US: SCHUBERTH North America 9920 Pacific Heights Blvd., Suite 150 San Diego, CA 92121

1.2.0_EN_December2022

Subject to change. No liability for mistakes and errors.

WWW.SCHUBERTH.COM