

NEXX Sena X-COM 3 Communication Unit User Manual

Home » NEXX » NEXX Sena X-COM 3 Communication Unit User Manual



NEXX Sena X-COM 3 Communication Unit User Manual



Contents

- 1 X-COM 3 Manual
- 2 Phone Pairing
- **3 Music Operation**
- 4 Mobile Phone Call Making and
- **Answering**
- 5 Intercom
- 6 Radio On/Off
- 7 Radio Move to Preset Station
- 8 Troubleshooting
- 9 Documents / Resources
 - 9.1 References

X-COM 3 Manual



Charging

Red LED: Charging White LED: Fully charged

Power On/Off

Power On: Press and hold the (+) Button and Center Button for 1 second

Power Off: Tap the (+) Button and Center Button.

Volume Adjustment

(+) Button – Increase the volume

(-) Button Decrease the volume

Battery Check When power on:

0-30%: White LED blinks twice **30-70%:** White LED blinks 3 times **70-90%:** White LED blinks 4 times

Phone Pairing

1. Initially Pairing the headset

The headset will automatically enter the phone pairing mode when you initially turn on the headset or in the following situation:

- · Rebooting after executing Factory Reset
 - 1. Press and hold the Center Button and (+) Button for 1 second.
 - 2. Search for Bluetooth devices on your mobile phone. Select the X-COM3 in the list of the devices detected on the mobile phone.
- 2. Starting with your headset powered off
 - 1. Press and hold the Center Button and (+) Button for 5 seconds.
 - 2. Search for Bluetooth devices on your mobile phone. Select the X-COM3 in the list of the devices detected on the mobile phone.

3. Starting with your headset powered on

- 1. Press and hold the Center Button for 10 seconds.
- 2. Tap the (+) Button.

3. Search for Bluetooth devices on your mobile phone. Select the X-COM3 in the list of the devices detected on the mobile phone.

Music Operation

Play or pause music: Press the Center Button for 1 second.

Track back: Press the (-) Button for 1 second. **Track forward**: Press the (+) Button for 1 second

Mobile Phone Call Making and Answering

Answering a call: Tap the Center Button

Ending a call: Press the Center Button for 2 seconds. **Voice dial**: Press the Center Button for 3 seconds. **Speed dial**: Press the (+) Button for 3 seconds. **Rejecting a call**: Press the (+) Button for 2 seconds

Intercom

Intercom Pairing

- 1. Press and hold the Center Button of two headsets for 5 seconds until red LEDs of both units start to flash rapidly.
- 2. Tap the Center Button.

Intercom Start/End: Tap the Center Button

Radio On/Off

Turn on the FM radio: Press the (-) Button for 1 second. Turn off the FM radio: Press the (-) Button for 1 second.

Radio Scan Up FM Band

Start scanning: Press (+) Button for 1 second. **Stop scanning:** Press (+) Button for 1 second.

Save presets while scanning
Save presets: Tap the Center Button

Radio Move to Preset Station

Move to next preset: Press the Center Button for 1 second (1210)

Radio Seek Stations

Seek up stations: Double tap the (+) Button. Seek down stations: Double tap the (-) Button

Setting

Configuration Menu: Press the Center Button for 10 seconds.

Troubleshooting

Factory Reset

If you want to restore the headset to factory default settings, use the Factory Reset in the configuration menu. The headset automatically restores the default settings and turns off.

Fault Reset

When you press the pinhole reset button on the battery, the power turns off



Pinhole Fault Reset Button

Certification and Safety Approvals FCC Compliance 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

This device must accept any interference received, including interference that may cause undesired operation. 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 on and off, the user is encouraged to try to correct the interference by, one or more of the following measures:

- Reorient or relocate the receiving antennae
- Increase the separation between the equipment and the 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.

FCC RF Exposure Statement

This equipment complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. When equipped, the distance between antenna and one's head surface is 24.5mm.

FCC Caution

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

Industry Canada(IC) Statement

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

this device may not cause interference, and

this device must accept any interference, including interference that may cause undesired operation of the device.

Documents / Resources



NEXX Sena X-COM 3 Communication Unit [pdf] User Manual

S7A-SP147, S7ASP147, sp147, Sena X-COM 3 Communication Unit, Sena X-COM 3, X-COM 3, Sena Communication Unit, Communication Unit, Communication

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.