SENCOR° SSS 6400N TE SIRIUS



EN = User Manual

CZ Uživatelská příručka

SK Používateľská príručka

HU ■ Felhasználói kézikönyv

PL Instrukcja obslugi

Bluetooth speaker

Bluetooth reproduktor

Bluetooth reproduktor

Bluetooth hangszóró

Głośnik bluetooth

Table of contents

Safety Instructions	3
Supply content	ŝ
BT speaker description	ŝ
Putting into operation	7
LED indicator	3
Pairing devices via Bluetooth	3
TWS function	9
NFC feature10	C
Audio AUX IN10)
Reset button10)
Play/Pause button1	1
Volume and track playback control1	1
Charging 12	2
Ingression protection (IPX6)	3
Technical specifications14	4
INSTRUCTIONS AND INFORMATION ABOUT THE DISPOSAL OF DISCARDED PACKAGE15	5
DISPOSAL OF DISCARDED ELECTRICAL AND ELECTRONIC EQUIPMENT	5

Safetu Instructions

This product has been designed with the utmost safety in mind. However, incorrect use may lead to electric shock or fire. This is why users should observe the following instructions when using this device.

This device uses a semiconductor unit and contains no user serviceable parts. Do not disassemble this device, otherwise you are exposed to the risk of electric shock. If any damage to this product occurs, please have this product repaired by a qualified service technician.

Power source

Power supply of this unit must be match the serial plate data.

Heat source

Keep this unit out of heat sources like stove or direct sunlight.

Cleaning

Prior to cleaning, please disconnect power first. For cleaning, don't use liquid detergents or caustic liquids - just clean the unit with a soft cloth.

Heavy objects

Do not place heavy objects on the unit, otherwise damage might occur.

Connecting other devices

Before connecting other devices to this unit, please make sure to disconnect power. Otherwise damage to the unit or personal injuru might occur.

Faults to be repaired

If any of the following problems occurs, please disconnect power to the unit and contact a qualified service technician.

- Power cord or plug is damaged.
- Liquids or other foreign objects have penetrated inside the product.
- C. If the unit does not work even if it's being operated according to the instructions, don't press any buttons other than those described in these instructions. Otherwise, damage to this unit may occur along with a more demanding repair.
- D. This unit has fallen on the ground from a big height.
 - Burns can be smelled from the product inside.

Maintenance

If you don't have enough technical knowledge necessary to maintain this unit, don't alternpt to repair it by yourself. By removing the cover, you are exposed to a risk of electric shock. If needed, please contact a qualified service technician.

Replacement of parts

If you need to replace any part of this unit, ask your service technician to make a replacement for equal spare part models. If other spare part models are used for replacement, serious damage, electric shock or shortening the unit's lifetime may occur.

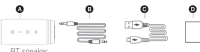
Safety check

When done with the maintenance, ask your service technician to perform an on-site safety check to make sure that the unit's operation is safe.

Note:

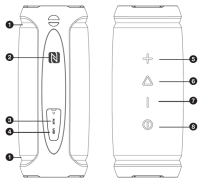
Before using this product, read these instructions carefully and keep it well for future use.

Supply content



- A BT speakerB 3.5mm audio jackC Micro USB charginD User's manual Micro USB charging cable

BT speaker description



- LED indicator
- 2 NFC chip
- Audio AUX IN mini jack (3.5mm) socket, Reset button.
- Charging socket (micro USB)
- Volume increase button/next track
- "Play/Pause" button, call answering/rejecting, sound mode changing
- Volume decrease button/previous track
- 8 Power On button

Putting into operation

Before first use, be sure to read the safety instructions contained in this user's manual carefully. Before first use, please charge the BT speaker to a maximum level. Hold down the power On button to turn on the BT speaker. Turning on/off is indicated by a sound signal. To turn the BT speaker off, hold down the power On button.



After a longer period of inactivity, the appliance will turns itself off

LED indicator

The LED indicator shows the following states of the BT speaker:

- Blinking blue the unit is ready to be paired via Bluetooth and the source of the audio signal is not connected
- Solid blue the BT speaker is paired with another device via Bluetooth
- · Solid green audio jack is connected to the device
- Blinking red accompanied by acoustic signal the unit is discharged
- Solid red the device is being charged

Pairing devices via Bluetooth

Turn on the BT speaker and search for its Bluetooth name "SSS 6400N TE" in the device to which you wish to pair and start the pairing process. If you are requested to enter a pairing code while your device and the BT speaker are pairing, use the rode: "0000"

To disconnect the paired unit, press buttons "+" (volume increase) and "-" (volume decrease), until blinking blue LED indicator appears.

The BT speaker remembers the last 8 paired units to which it will connect upon powering up.

Note:

To ensure a stable Bluetooth connection, make sure that the distance between the BT speaker and your connected device is kept within 15m.

TWS function

If you buy another Bluetooth speaker ("SSS 6400N TE"), you can pair both speakers together for optimum stereo sound. First, make sure your device is not connected to any BT speaker. Turn on both speakers. If you are using the TWS function for the first time, press the On button twice on one speaker. The speaker will be paired automatically. If the speakers have been already paired before, just turn both BT speakers on and wait until they are paired to each other automatically. The Blue LED indicator will stop blinking and will be lit on both devices when the BT speakers are paired.

Changing the volume level using the volume control buttons will take effect automatically on both paired BT speakers. Pressing and holding the power On button on one of the speakers will turn both paired speakers off.



Caution:

The TWS function is not supporter between SSS 6400N, SSS 6400N SE and SSS 6400N TE BT speakers.

For pairing, please always use BT speakers with the same marking.

Note:

If the BT speakers fail to be paired successfully to transfer stereo sound, turn all engaged units off and then on again.

NFC feature

Enable your device's NFC feature, if equipped, and place your device near the NFC chip on the BT speaker. Follow the instructions on your device. If the connection is established successfully, your device and the BT speaker will be connected automaticallu.

Audio AUX IN

The BT speaker is equipped with a 3.5mm jack. Your device can be connected to the BT speaker via the supplied audio cable. First connect the audio plug to your device and then to the BT speaker's jack.

Notice: Before connecting your device to the BT speaker, ensure that the output signal from your device is at its minimum level (minimum output volume). This will prevent the BT speaker from damage. When the BT audio cable is connected, the speaker does not meet the IPX6 protection class and in not water-resistant.

Note:

In this mode, not all functions of the BT speaker are available. The Bluetooth function is not active if the audio jack is connected to the BT speaker.

Reset button

There is a button in the audio 3.5mm jack designed to reset the BT speaker. Insert a non-metallic object in the 3mm connector hole and push until you hit the rear side and a gentle microswitch click is heard. The BT speaker turns off. To turn the BT speaker back on, press the On button.

Play/Pause button

- Press the Play/Pause button to start or stop music plauback during a Bluetooth connection.
- The incoming call to a Bluetooth connected paired device will be accompanied by an acoustic signal which will interrupt the music being played back. To answer/hang up an incoming call, press the Play/Pause button briefly. To reject incoming call, long press and hold the button.
- To change the sound mode, press Play/Pause △ twice.
 In the outdoor mode, the LED indicator flashes slowly in blue, while in the indoor mode, the LED indicator lights in blue.

Note:

By default, this speaker is set to the indoor mode.

Mode change button: Outdoor/Indoor

Note:

The reception of the BT speaker's microphone may be attenuated due to the device's water resistance. To improve the reception, please speak loud and in the vicinity of the BT speaker.

Volume and track playback control

To control the BT speaker's volume (+/- buttons), use the buttons on the BT speaker. During music playback, you can press and hold the "+" button to jump to the next track playback. To select the previous track, press and hold the *-" button.

A charged battery provides power for several hours of operation at normal volume levels. A high volume consumes more battery power; therefore, we recommend listening at normal volume levels.

To charge the BT speaker, please connect the charging adapter to the mains and then to the BT speaker.



Caution:

For charging, use only the original accessories supplied with the appliance.

To achieve the maximum battery lifetime, it is best to start charging the battery after the low battery power notification by the LED indicator. Charge continuously until fully charged. When the battery operating time becomes very short, the battery lifetime has been used up; we recommend that you have the battery replaced at your authorized centre.

Recommendation:

If the unit is not to be used for an extended period of time, we recommend to fully charge the battery once every two to three months. We recommend to store the unit with a the battery charged to prevent irreparable damage to the battery (loss of capacity).

Ingression protection (IPX6)

The unit has an increased protection class. The IPX6 water ingress protection ensures that the unit is protected against splashing water.



Remember to always seal the BT speaker's inputs with original blind plugs (No.3-4 in figure "description of the BT speaker") and make sure the plugs are not damaged. Never charge the unit during possible contact with fluids. The unit is designed for contact with clean water only without any additives. Avoid exposing the unit to contaminated or industrially treated fluids (such as lemonade, sea/salt water, oils, etc.).

Technical specifications

Total harmonic distortion: < 1%

Features

Water-resistant speaker with IPX6 protection The speaker cover is made of superior fibres Easy connection via NFC TWS function (True Wireless Stereo) Status I ED indicator

Sound:

Maximum speaker output 30 W (Impedance: 4 Ω) Total power output (RMS) 25W 2 speakers + 2 passive radiators Digital Sound Processor (DSP) Frequency response: 80Hz-16kHz

Inputs:

Bluetooth Audio 5.3 Connection distance: up to 15 m External audio input (AUX) (3.5 mm stereo connector)

Other:

Textile strap for easy handling
Handsfree Function
Built-in rechargeable battery: 4,000 mAh Li-Ion
Playback time: approx. 7 hours
Micro USB charging:
Max. charging time 3 hours
Accessories: USB charging cable, 3.5mm extern

Max. charging time 3 nours

Accessories: USB charging cable, 3.5mm external cable (AUX),
user's manual

Dimensions: 187 × 78 × 78mm

Weight: 620 q

.

Bluetooth:

Version 5. 3

Maximum transmitter output power: 100mW @ 2.4GHz-2.4835GHz

Codec: SBC

Profiles: HFP V1.5:A2DP V1.2:AVRCP V1.4.GAVDP V1.2:

AVDTP V1.2-SPP V1.2-AVCTP V1.2

NFC:

Operating frequency: 13.56MHz

INSTRUCTIONS AND INFORMATION ABOUT THE DISPOSAL OF DISCARDED PACKAGE

Return the packaging to a collection centre for disposal.

DISPOSAL OF DISCARDED ELECTRICAL AND ELECTRONIC EQUIPMENT



This symbol placed on the product, accessories or package notifies that the product must not be treated as household waste. Please dispose of this product in a collection centre designed for recycling electric and electronic equipment. In some EU or European countries, you can return your products to your local dealer when buying a new equivalent product. Proper disposal of this product helps save valuable natural resources and prevents possible adverse impacts on the environment and human health that might be caused by improper waste disposal. For further information, please contact your local authorities or the nearest waste disposal collection centre. Wrong disposal of this type of waste may be subject to a legal penaltu.

For EU companies

If you need to dispose of an electric or electronic device, ask your dealer your supplier for necessary information.

Disposal in countries outside the European Union

To dispose of this product, please ask the ministry or your dealer for the necessary information on correct disposal.

 ${\bf C}$ ${\bf E}$. The product meets the respective EU requirements.

FAST CR, a.s. hereby declares that the radio equipment type SSS 6400N TE SIRIUS conforms to the 2014/53/EUDirective. For full version of the EU declaration of conformity, please refer to www.sencor.eu.uebsite

Changes in the text, design and technical specifications may be made without prior notice and we reserve the right to make such changes.

The original version is in Czech. Manufacturer's address: FAST ČR, a.s., U Sanitasu 1621, Říčany CZ-251 01

SENCOR®

EN Warranty conditions

Warrantu card is not a part of the device packaging.

This product is warranteef of the period of 24 months from the date of purchase to the end-user. Warranta is limited to the following conditions. Warranta is reserved only to the customer goods using for common domestic use. The claim for service can be applied officer at dealer's trop where the product was bought, or at before mentioned anchored service despit. The end-use is obligated to set up a claim immediately when the deletes appeared but completed and claim service and the product of the conditions of t

This warranty is void especially if apply as follows:

- Wear-out or damage caused by common use.
- The product was damaged by unprofessional or wrong installation, used in contrary to the applicable instruction manual, used in contrary to legal enactment and common process of use or used for another purpose which has been designed for.
- The product was damaged by uncared-for or insufficient maintenance.
- The product was damaged by dirt, accident of force majeure (natural disaster, fire, and flood).
- Defects on functionality caused by low duality of signal, electromagnetic field interference etc.
 The product was mechanically damaged (e.g. broken button, fall).
- Damage caused by use of unsuitable media, fillings, expendable supplies (batteries) or by unsuitable working conditions (e.g. high temperatures, high humiditu, quakes).
- Repair, modification or other failure action to the product by unauthorized person.
- End-user did not prove enough his right to claim (time and place of purchase).
- End-user did not prove enough his right to claim (time and place or policilass)
 Data on presented documents differs from data on products.
- Cases when the claiming product cannot be indentified according to the presented documents (e.g. the serial number or the warranty seal has been damaged).

Authorized service centers

Visit www.sencor.com for detailed information about authorized service centers.