TRANSIT

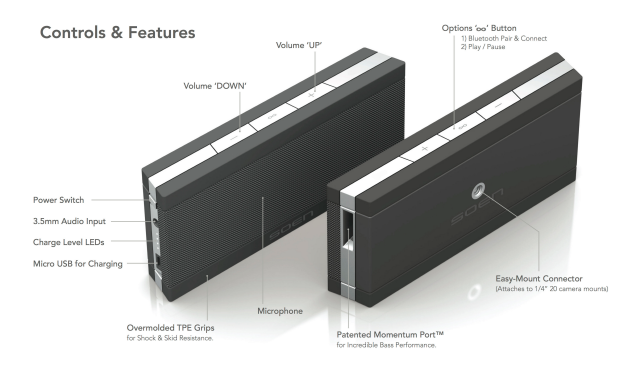
Pocket Size Premium Sound



ENGLISH USER GUIDE

X I O E X

ABOUT			 	3
SET UP			 	4
CONTRO				
SPEC'S				
HELP .				
CAUTIO				
REGULA	OITA	NS .	 	10
CONTAI				





TRANSITXS

Pocket Size Premium Sound

The ultra-portable TRANSIT^{XS} sets a new standard for portable performance, style and fun with an amazingly thin and compact speaker.

Finally a speaker with incredible sound that is truly small enough to take with you wherever you go. Making it easier than ever to enjoy your music with friends at home or on the go.

INCREDIBLE SOUND & WIRELESS FREEDOM!

TRANSIT^{XS} utilizes the most advanced transducer and acoustic technologies available today and provides amazing sound usually produced by speakers several times larger. SOEN wizards have engineered the most compelling acoustic engine for high performance portable speakers. These exclusive SOEN transducers combined with our other groundbreaking technologies including the revolutionary Momentum Port™ provide rich and vibrant sound with thumping bass!

ABOUT SOEN AUDIO

SOEN was founded in California by industry leading designers, engineers and craftsmen, brought together by their passions to create the world's finest audio products. We are committed to continuously push the frontiers of acoustics and bring you many more amazing products in future. The SOEN team thanks you for choosing TRANSIT^{XS} and hopes that you will enjoy it for years to come!

FOR MORE INFO

Learn more about our latest products and high-performance technologies online at: www.SoenAudio.com

JOIN THE SOEN TRIBE ON FACEBOOK

Keep in touch and stay informed about new SOEN products and member benefits available exclusively for our Facebook family: www.Facebook.com/SoenAudio

COMPATIBILITY

WIRELESS

TRANSIT^{XS} works with any wireless Bluetooth device profile 2.0 or above, including:

- Phones / Smartphones
- Tablets
- MP3 Players
- Computers equipped with Bluetooth® wireless stereo



WIRED

TRANSIT^{XS} will also work with any device that has a 3.5mm stereo output headphone jack.

PACKAGE CONTENTS

- TRANSIT^{xs} Bluetooth® Wireless Speaker
- SOEN Mounting Clip
- 36" (91cm) USB Charging Cable
- 36" (91cm) 3.5mm Stereo Audio Cable
- Integrated Rechargeable Battery
- TRANSIT^{xs} Quick Start Guide



CONNECT TO YOUR BLUETOOTH DEVICE



Scan the QR code for direct access to TRANSIT $^{\rm XS}$ Quick & Easy Set Up video on our website.

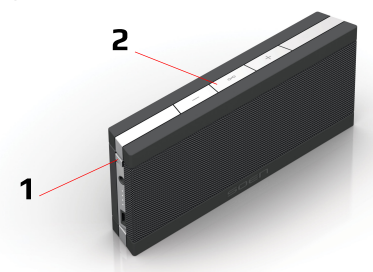
1. Switch TRANSIT^{xs} 'ON'. TRANSIT^{xs} comes partially charged and ready to use right out of the box. Just switch it 'ON'. If none of the power indicator LEDs comes 'ON', plug the TRANSIT^{xs} into a USB Port using the included USB charging cable to charge the integrated battery. No damage will occur to the speaker or battery if used before full charge.

2. Press and Hold the Option button '∞' until TRANSIT^{xs} begins emitting the Bluetooth pairing tone. The charge-level indicator LED lights will also begin flashing, indicating TRANSIT^{xs} is in Bluetooth pairing mode and available to connect with your Bluetooth device. NOTE: While in Bluetooth pairing mode, TRANSIT^{xs} will emit the Bluetooth pairing tone every 3 seconds.

3. On the phone or device you are connecting, access the Bluetooth settings, turn Bluetooth 'ON', then 'Add' or 'Search' for devices. When **TRANSIT***s **by Soen** appears in the device list, select it. If a passcode is required, enter "0000". Once TRANSIT*s connects, it will produce the double beep to confirm successful Bluetooth connection and the LEDs will stop flashing. **Time to Rock!**

For additional Bluetooth set up help, review the instruction manual that came with the device you are trying to connect.

NOTE: This is a one-time set up for each device you connect to TRANSIT^{x5}. To pair TRANSIT^{x5} with another device, repeat the steps above. TRANSIT^{x5} will remember upto 8 devices. After pairing more than 8 devices, the first device will have to be paired with TRANSIT^{x5} again in order to connect with TRANSIT^{x5}.



BLUETOOTH AUTO-RECONNECT

For your convenience, TRANSIT^{XS} remembers the device that it pairs with, and will attempt to reconnect (for 15 seconds) to the last connected device every time it is turned 'ON'.

If your device is out of range or has its Bluetooth feature turned 'OFF', TRANSIT^{XS} will not be able to reconnect automatically. If the connected device goes out of range or loses connection with TRANSIT^{XS}, you can easily reconnect by pressing the OPTION '''outon.

PLAY AUDIO USING 3.5mm CABLE

Connect the included 3.5mm stereo cable to any audio output device, and plug it into the '3.5mm Audio Input' jack of TRANSIT^{xs}.

NOTE: When the 3.5mm jack is plugged in, Bluetooth will be automatically turned off.



CHARGING & PLAY TIME

TRANSIT^{xs} can be charged using the included USB charging cable. Simply connect the cable to a USB power source. Any computer USB port or standard wall or car charger (for iPhone®, iPad® or other smartphones and tablets) can be used to charge the internal TRANSIT^{xs} battery. For faster charge times use a charger that has at least 1.5A output.

- An empty battery takes between 2 to 3 hours to fully charge using a standard charger, and will last 4 to 8 hours on a full charge (actual battery playtime depends on volume level and playback content).
- Battery can be charged with the TRANSIT^{XS} switched ON or OFF.

On Apple® iOS devices: The battery level of TRANSIT^{xs} will also be displayed directly next to the battery level of your iPad or iPhone.

NOTE: The battery is not user replaceable.

BATTERY LEVEL INDICATOR LEDS

When plugged in and charging the four charge-level indicator LEDs will blink to indicate that the battery is charging. As the battery charge level increases, the LEDs will remain lit to display the battery level.

- Four LEDs ON: Battery Fully Charged
- Three LEDs ON, One Blinking: Battery 76%-99% Charged
- Two LEDs ON, Two Blinking: Battery 50%-75% Charged
- One LED ON, Three Blinking: Battery 25%-49% Charged
- All LEDs Blinking: Battery 0%-24% Charged

AUTOMATIC 'SLEEP' MODE

To extend the battery playtime, TRANSIT^{XS} automatically enters 'Sleep' mode if no Bluetooth or wired audio is playing.

To wake TRANSIT^{xs} from 'Sleep' mode, simply press any button and the system will restart. TRANSIT^{xs} will then attempt to reconnect using Bluetooth, or playback over the 3.5mm audio cable if it is plugged in

MUSIC PLAYBACK

When TRANSIT^{XS} is connected to device via Bluetooth, the OPTION ' ∞ ' button works as PLAY / Pause button for music playback control. Simply press the OPTION ' ∞ ' button to control the music playback directly from TRANSIT^{XS}.

PHONE CALLS

TRANSIT^{XS} provides a great speakerphone experience for hands-free phone calls by utilizing an advanced integrated microphone and SOEN Precise Talk™ technology.

Accept Call or End Call: Press the OPTION '∞' button once.

Reject Call: 'Press and Hold' the OPTION '∞' button until the 'REJECT Call' tone is heard.

Easy Mount – Standard (camera) Tripod Mount Connector

The integrated standard (camera) tripod mount (1/4"–20 connector) allows your new TRANSIT^{X5} to be used with a broad range of standard and inexpensive accessories. This feature makes it even easier to use TRANSIT^{X5} on the go, when and where you want it. From a simple belt clip for attaching TRANSIT^{X5} to your backpack, or a bicycle handle bar mount, the options are endless. Mounting accessories are sold separately.



TECHNICAL SPECIFICATIONS

- Bluetooth 4.0 compliant. Profiles: A2DP (wireless stereo Bluetooth), HFP
- Bluetooth wireless range: 33ft (10m)
- **Size:** 2.6in (66.5mm) tall, 6.3in (160mm) wide x 1.0in (24.8mm) thin
- **Weight:** 0.5 lb. (0.27kg)
- Battery: Long-Life Lithium Polymer
- **Battery playtime:** Between 4 to 8hrs (based on volume level and playback content)
- Charging: Use a standard computer USB connection or wall/car charger
- Micro USB port for charging.
- Temperature range for use: 130°F (45°C) to 32°F (0°C)

BLUETOOTH INFO

- The typical range for Bluetooth is up to 33ft. (10m)
- TRANSIT^{XS} can pair up to 8 devices, but can only playback from one device at a time.

WARRANTY INFO

Through precision engineering, high quality materials and rigorous testing, we have worked hard to ensure the reliability of TRANSIT^{XS} exceeds expectations. TRANSIT^{XS} is backed by SOEN with a one-year limited warranty against hardware defects.

For any problems please visit www.SoenAudio.com for help and contact information.

STORAGE & TEMPERATURE

Do not leave the TRANSIT^{x5} exposed to extreme temperatures above 130°F (45°C) or below 32°F (0°C). Prolonged exposure to extreme temperatures can cause damage to the TRANSIT^{x5} battery and electronics. Do not leave TRANSIT^{x5} exposed to direct sunlight for extended periods of time as this may damage or discolor the device.

HELP

TROUBLESHOOTING

1. UNABLE TO CONNECT/PAIR WITH BLUETOOTH DEVICE.

- a. Confirm your phone, tablet or device is compatible with Bluetooth version 2.0 or above by checking the user guide of the device you are trying to connect.
- b. Make sure the 3.5mm audio cable is NOT plugged into TRANSIT^{xs}. (**NOTE:** when the 3.5mm jack is plugged in, Bluetooth is automatically turned off.)
- c. Follow the connection instructions in the 'SETUP' section of this User Guide.
- d. Switch TRANSIT^{X5} 'OFF' and back 'ON', and confirm at least one of the charge level LEDs is ON. If none of the charge level LEDs comes on, plug TRANSIT^{X5} in to charge the battery.
- e. Make sure the volume on TRANSIT^{XS} is turned up by pressing the '+' button until you see the LED flash quickly.

2. WIRELESS AUDIO IS DROPPING OUT.

- a. Move TRANSIT^{XS} closer to the connected Bluetooth device.
- b. Make sure TRANSIT^{XS} is charged, or plugged in and charging. At least one of the power level LEDs should be ON.

3. AUDIO IS DISTORTED.

- a. Lower the volume on TRANSIT^{XS} by pressing the '-' button.
- b. The best audio clarity will be achieved using the provided 3.5mm audio input cable.
- c. Make sure the TRANSIT^{XS} Momentum Port[™] is not blocked or obstructed.
- d. Switch the TRANSIT^{XS} speaker 'OFF' and back 'ON'.
- e. Play a variety of tracks to confirm that the content is not corrupted ot low (bit-rate) quality.

4. TRANSIT^{XS} WILL NOT PLAYBACK USING 3.5MM AUDIO INPUT.

- a. Make sure the volume on TRANSIT^{XS} is turned up by pressing the '+' button until you see the LED flash quickly.
- b. Confirm audio is playing on your source device, and that the volume is turned up on the source device
- c. Make sure the 3.5mm audio jack is plugged in FULLY to both the TRANSIT^{XS} speaker and the source device.
- d. Confirm that there is no damage to the audio cable.
- e. Make sure TRANSIT^{XS} is turned ON and at least one of the charge level LEDs are ON.
- f. Make sure TRANSIT^{xs} is charged or plugged in and charging.

STATIC DISCHARGE: TRANSIT^{XS} is designed to withstand normal static discharges, but in the event of a significant static discharge TRANSIT^{XS} may lose Bluetooth connection or cause the LEDs to momentarily turn off. To correct, simply turn the power switch 'OFF' and back 'ON'.

SAFETY INFO

Please fully read all safety warnings carefully to ensure safety and prevent property damage.

FIRE & ELECTRICAL SHOCK HAZARD

- Do not expose TRANSIT^{XS} to moisture, liquid, humidity, or rain because this may result in electrical shock, or damage to the device.
- Do not use TRANSIT^{xs} near a bathtub, sink, sauna, pool, steam room or any moist environment because this may result in electrical shock or damage to the device.
- Do not drop, disassemble, open, bend, microwave, burn, or manipulate the TRANSIT^{xs} speaker or any of its accessories because this may result in electrical shock.
- Do not insert foreign objects into the TRANSIT^{xs} speaker, including the Momentum Port[™] opening or speaker grill because this may result in electrical shock, or damage to the device.
- Only clean TRANSIT^{XS} with a dry cloth when the device is unplugged from the charger.
- Do not block any of the ventilation openings of the TRANSIT^{XS} speaker including the Momentum Port[™] when it is in use.
- Do not use the TRANSIT^{XS} speaker near any heat source including open flame, heater, stove, or radiator
 as this may cause permanent damage to TRANSIT^{XS}.

BATTERY / CHARGING HAZARD

- Do not remove or attempt to remove the non-user-replaceable battery. The battery is NOT replaceable.
- Do not dispose of TRANSIT^{XS} in a fire; this could result in the battery exploding causing injury or death.
- Only charge the battery in accordance with the user instructions for TRANSIT^{xs}. Use of non-specified charging method may cause damage to the battery or electronics and could result in fire and the battery exploding causing injury or death.
- Do not disassemble the TRANSIT^{X5} speaker because this may result in electrical shock.
- Do not charge the TRANSIT^{x5} speaker in or around damp areas because this may result in electrical shock.
- Do not clean the TRANSIT^{xs} speaker when it is plugged in. Only clean TRANSIT^{xs} when it is unplugged from the power source.

AUTOMOBILE ACCIDENT HAZARD

- Do not become distracted by this product while driving.
- Do not position TRANSIT^{XS} or any of its accessories near, on, above, or in front of any of your vehicle's airbags because serious injury or damage may result when an airbag deploys.

REGULATIONS

- The TRANSIT^{xs} speaker contains no user serviceable components, attempting to open the speaker will
 void the warranty.
- Where the mains plug of wall charger is used as the disconnect device, such disconnect device shall remain readily operable.
- Switch the TRANSIT^{XS} speaker off using the power switch before boarding an aircraft, unless allowed by your airline.
- Do not place the TRANSIT^{XS} close to the edge of a table/shelf as vibrations from music playback may cause the speaker to shift and fall, and may cause damage to the speaker or anyone or anything affected by the fall.

PRODUCT DISPOSAL

- If you wish to dispose of this product, please do so in accordance with applicable national legislation or other rules in your country for the treatment of old electrical and electronic equipment.
- This symbol indicates that the electrical and electronic equipment should not be disposed as general
 household waste at its end-of-life. Instead, the product should be handed over to the applicable
 collection point for the recycling in accordance with your national legislation.
- By disposing of this product correctly, you will help to conserve natural resources and will help prevent potential negative effects on the environment and human health that could otherwise be caused by inappropriate waste handling of this product.
- For more information about collection point and recycling of this product, please contact your local municipal office, your household waste disposal service or the shop where you purchased the product.
 Penalties may be applicable for incorrect disposal of this waste, in accordance with national legislation.

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This device complies with Part 15 of the FCC Rules and Industry Canada RSS-210.

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.

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

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 a 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.

Canada

This device complies with Industry Canada licence-exempt RS5 standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance. Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformité à l'exposition de RSS-102 rf, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de rf.



Designed & Engineered by Soen Audio

31368 Via Colinas, Suite 106, Westlake Village

California 91362 USA

Phone/Fax: 1-800-646-1386

www.SoenAudio.com

© 2014 Soen Audio. All rights reserved. SOEN™, the SOEN logo, TRANSIT-XS, Momentum Port™, and Precise Talk™ are trademarks of Soen Audio. The Bluetooth® trademark and Bluetooth® logo are owned by Bluetooth® SIG Inc. and any use of such marks by Soen is under license. Apple®, iPhone®, iPad® are trademarks of Apple Inc., registered in the US and other countries.

ENJOY!