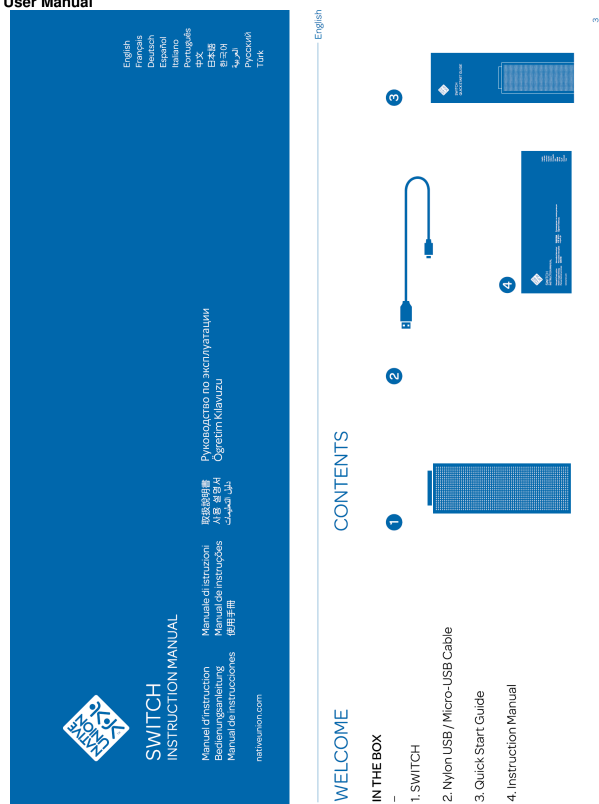


1.6 User Manual





Sh
500
Ш

POWERING UP

BATTERY LIFE

SWITCH comes with the battery partially charged so you can start enjoying your SWITCH immediately.

AUDIO TIME TALK TIME

STANDBY

POWERING UP

Using the USB cable, plug your SWITCH into a power source. It takes 4 hours to fully charge.

5 LED's = 100% battery

1 LED = 5% battery

Use the battery status button, located

BATTERY STATUS

on the base, to check the current

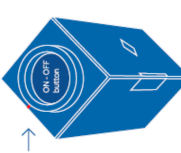
battery status.

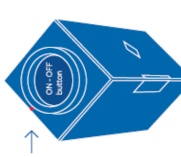
Up to 180 hours

Up to 16 hours Up to 14 hours

USB OUT Power OUT MICRO-USB Power IN SPEAKER / MIC Line OUT AUX Line IN

English





CHARGING

When SWITCH is fully charged the LED When charging a red LED will appear. will turn off.

LOW BATTERY – the red LED will flash

POWER BANK

Use your SWITCH as a power bank (charging source) for your mobile, smartphone, tablet or camera. Connect your mobile device to SWITCH using the USB Out port.

VERTICAL / HORIZONTAL

SWITCH can be used either vertically

or horizontally.



SWITCH BASICS

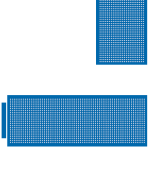
1. POWER ON/OFF

LED appears and you hear a confirmation Press and hold the button until the white sound, your SWITCH is now on. Repeat to turn off.

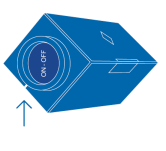
2. STANDBY MODE

standby mode when no Bluetooth® device is connected for 15 minutes. To wake-up your SWITCH turn the wheel, or click the Your SWITCH will automatically go into button.

push and hold the button until the white LED turn-off to preserve battery. To turn back on, appears and you hear a confirmation sound. After 30 minutes SWITCH will automatically



English



connected mobile device is back in range

the mobile device will automatically

the white LED will flash. When the last

alternatively manually instruct your device

to search for Bluetooth® devices.

If your mobile device does not automatically reconnect and the white LED will flash every reconnect, use your mobile devices 3 seconds.

The white LED will flash every 3 seconds.

If asked enter password 0000

5. Select SWITCH

You will hear a conformation sound,

you are now connected

Bluetooth® menu to reconnect manually.

above steps. You can pair up to 8 devices. To pair other devices please repeat the You only need to pair your device once.

CONNECTING

CONNECTING

- 1. Make sure your SWITCH is powered off.
- and white LED flash alternately; you are now 2. Press and hold the button until the red ready to pair
- ${f 3.}$ Activate the Bluetooth $^{f a}$ setting on your device (the device needs to be within a metre of the SWITCH).
- search for available Bluetooth® devices or 4. Your device will either automatically

BLUETOOTH WIRELESS RANGE

The Bluetooth wireless range is up to 10 metres from your mobile device

AUTOMATIC RECONNECTION

If your mobile device goes out of range



English

LISTENING

3.5mm Stereo cable. (3.5mm Stereo audio Bluetooth® or using the Aux Line IN with a Use SWITCH to play audio either through cable not included).

Test Report No.: 14031159 001

quality from SWITCH increase the volume To ensure you experience the best audio on your device.

LISTEN

Press the button once to play and pause music.

VOLUME

clockwise. To decrease the volume, turn To increase volume, turn the wheel the wheel anti-clockwise

An incoming or outgoing call will take priority

CALL PRIORITY

Use SWITCH as a conference call unit.

COMMUNICATING

over audio. When receiving an incoming or making an outgoing call the audio will automatically pause and resume once



Use your mobile to dial. Listen and talk

CALLING

hands-free

the call has ended.

PRIVATE CALLING

During a conference call you can swap to a private call by: connecting your wired hand or headset via the line-out port - on your mobile device switch the audio output/input to your chosen option.

English

SPECIFICATIONS

16 hours DC5V 🕁 2.402GHz/2.480 GHz Stereo speakers and active bass **Full Duplex** 180 hours 14 hours V2.1 + EDR HSP, HFP, A2DP, AVRCP Lithium-ion Polymer 0 to 45C Class 2 Radio frequency range **Output Power Class** Supported profiles Operating Temp. Bluetooth spec. Audio playback Power Supply Standby time Microphone Conference Max Range Speaker Battery

mute mode. To un-mute press and hold the will flash rapidly indicating SWITCH is in the Press and hold the button. The white LED outton until the white LED is on indicating conference-call mode.

Click the button once to answer and end a call

ANSWERING/ENDING A CALL

Press and hold the button for 2 seconds

REJECT A CALL

MUTE/UNMUTE

Double click the button LAST NUMBER REDIAL



SAFETY INFORMATION

Please read these instructions carefully. manufactured to meet strict quality and safety standards. However, please take note of the following important safety This product has been designed and information.

PRODUCT MAINTENANCE

Use of non-original accessories may result product damage, electric shock, and in performance deterioration, injury, warranty termination.

Attempting to disassemble your SWITCH

may damage it, and the warranty will be void. Jse only a clean soft cloth to clean your SWITCH.

CAUTIONS

- earphones or speakers are used at high Permanent hearing loss may occur if volume for prolonged periods of time.
 - Use this unit only as intended.
- expose this unit to rain or moisture. Do not To prevent fire or shock hazard, do not use within a metre of any water such as swimming pools, bathtubs, or sinks.
 - disassemble. Refer servicing to qualified To avoid electrical shock, do not

personnel only.

- may touch dangerous voltage points or short - Never insert objects of any kind, other than out parts that could result in fire or electrical authorized items, into the product as they shock.
- Do not dispose of this product in fire. Refer to local country, state and city guidelines for appropriate methods of battery disposal.
- cause choking if swallowed. Not intended for - This product contains small parts that may use by children under 3 years of age.



To prevent possible hearing damage, do not listen at high volume levels for long periods

English

🕄 Bluetooth

The *Bluetooth*® word mark and logos are owned by the Bluetooth SIG, inc. And any use of such marks by Design Pool Limited is under licence Bluetooth QDID: B020176

After the implementation of the European Directive 2002/96/EU

Disposal of old electrical and electronic equipment:

Consult the dealer or an experienced radio/TV technician

for help. Electrical and electronic devices may not be disposed of with

in the national legal system, the following applies:

domestic waste. Consumers are obliged by law to return electrical and

not expressly approved by the party responsible for compliance could void the

user's authority to operate the equipment.

and (2) this device must accept any interference received, including

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 However, there is no guarantee that interference will not occur in a particular television reception, which can be determined by turning the equipment off

instructions, maybe cause harmful interference to radio communications.

installation. If this equipment does cause harmful interference to radio or

NOTE: This equipment has been tested and found to comply with the limits

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, interference that may cause undesired operation. Changes or modifications

FCC COMPLIANCE STATEMENT



instruction manual or the package indicates that a product is subject to these

egulations. By recycling, reusing the materials or other forms of utilizing old devices, you are making and inportant contributions to protecting our

the national law of the respective country. This symbol on the product, the electronic devices at the end of their services lives to the public collecting

points set up for this purpose or point sale. Details to this are defined by

Spec is subject to change without prior notice. Assembled in China. © NATIVE UNION and NATIVE UNION Logo are registered trademarks of Design Pool Ltd. respected owners. Other products and company names mentioned herein may All other trademarks and registered trademarks are the property of their be trademarks of their respective companies.

Connect the equipment into an outlet on a circuit different form that to which

Increase the separation between the equipment and receiver.

Reorient or relocate the receiving antenna.

and on, the user is encouraged to try to correct the interference by one or more

For further help regarding your SWITCH, visit: nativeunion.com/support

nativeunion.com/videos/switch

Ξ