SXFI AIR

Super X-Fi Bluetooth® Headphones



使用产品前请阅读使用说明

6. Bluetooth / Source Button

Wireless Type: Bluetooth 4.2

Input: 5V === 1A RF Output Power: < 4dBm

HF Output Power: < 40Bm
Operating temperature: 0°C to 45°C
Wireless Range: Up to 10m
Charging Time: 2.5hr
Play Time: Up to 8hr playback time
Audio Codec: SBC
Lithium Ion Battery: 3.7V 1300mAH (4.81Wh)

Model No / 刑號 / 刑号: FF0810 PN: 03EF081000000 REV A

Headphones
Driver: 50mm Neodymium magnet
Frequency response: 20 Hz ~ 20 kHz Sensitivity: 105 dB/mW @ 1 kHz

Microphone
Type: Unidirectional noise-reduction
Frequency response: 50 Hz ~ 15 kHz · Sensitivity: -42 dB @ 1 kHz

Unleash the performance of Super X-Fi with the SXFI App and SXFI Control App Charging SXFI Air when it is switched off Built-in LED will blink in Green every 2 secs
 Built-in LED will turn off when fully charged

Voice Prompt:
- Battery Level Low
- Battery Level Medium
- Battery Level High

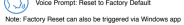
Note:
RGB Lighting will light up and indicate Battery Level when switched on
When battery is low, headphones will prompt "Battery Level Low" every 10 minutes
+leadphones will not switch on when battery is too low
Turns off automatically after 10 minutes of inactivity in the following modes: Bluetooth / Line-in /

D Card. Headphones will start charging when connected via USB to a power source except in the following modes: USB Mode / Mass Storage Mode Battery Level is also indicated in app for user's reference

1. Press (b) and (b) Button simultaneously for 5 secs till RGB Lighting blink twice in Red

2. RGB Lighting will revert to default color once Factory Reset is complete







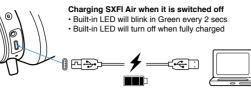


Keep this document for future reference

Power Button: Press and hold for 2 secs to switch on Press and hold for 2 secs again to switch off (0)



Unleash the performance of Super X-Fi with the SXFI App and SXFI Control App



iote:

RGB Lighting will light up and indicate Battery Level when switched on

When battery is low, headphones will prompt "Battery Level Low" every 10 minutes

Headphones will not switch on when battery is too low

Turns off automatically after 10 minutes of inactivity in the following modes: Bluetooth / Line-in / to the office of administration and the following index is a power source except in the following modes: USB Mode / Mass Storage Mode Battery Level is also indicated in app for user's reference

Wireless Type: Bluetooth 4.2

· HFP (Hands-free profile)

Input: 5V == 1A RF Output Power: < 4dBm

Audio Codec: SBC

The Bluetooth® word mark and logo are owned by the Bluetooth® SIG, Inc. and any use of such marks by Creative Technology Ltd. and its affiliates is under license.

AVRCP (Bluetooth remote control)

Operating temperature: 0°C to 45°C Wireless Range: Up to 10m Charging Time: 2.5hr Play Time: Up to 8hr playback time

Lithium Ion Battery: 3.7V 1300mAH

RGB Lighting: Blink once in Green when

activated Blink once again in Orange when deactivated

RGB Lighting: Solid Green

Tap twice to answer incoming cal

Tap twice again to end call Initiate Playback:
Tap twice to initiate playback
Tap twice again to pause playb

Mass Storage Mode:
• Tap and hold for 4 secs to enter Mass Storage mode

Switching on/off Mass Storage mode takes 15

secs. 2 short beeps will play when switching

Voice Prompt:
• Shuffle On
• Shuffle Off
Note: Only applicable to Micro SD card playback

Shuffle Mode: Tap once to shuffle

Tap and hold for 4 secs again to exit Mass Storage mode

6. Bluetooth / Source Button

10. 3.5mm Analog Jack

7. Power Button

SD Card Slot

Impedance: 32 Ω

RGB Lighting
 High Density Memory Foam

Headphones

• Driver: 50mm Neodymium magnet

• Frequency response: 20 Hz ~ 20 kHz

• Sensitivity: 105 dB/mW @ 1 kHz

Type: Unidirectional noise-reduction

Sensitivity: -42 dB @ 1 kHz

Bluetooth / Source Button -

Voice Prompt: Now In Pairing Mode

Bluetooth Pairing:
 Press and hold for 2 secs to initiate Bluetooth pairing
 Press and hold for 2 secs again to cancel

Bluetooth will auto connect to last paired device when switched on

Press once to switch between sources (Bluetooth > Micro SD Card > USB Audio)

Press and hold Super X-Fi button before powering up the headphones

Bluetooth Reset:
 Press and hold for 8 secs till the RGB Lighting blink twice in Red

RGB Lighting will revert to default color once
Bluetooth Reset is complete

BLE Pairing:
Trigger pairing on mobile app
Press and hold Bluetooth Pairing for 2 secs

Mobile app is required to establish BLE connection

Enabling Super X-FI:

Call Panning:
 Activate Call Panning function by

swiping Left/Right.

Default Call Direction: Center

Press once to activate SXFI
 Press once again to deactivate SXFI

Change Sources:

1. Press (b) and (b) Button simultaneously for 5 secs till RGB Lighting blink

2. RGB Lighting will revert to default color once Factory Reset is complete

Voice Prompt: Reset to Factory Default

Note: Factory Reset can also be triggered via Windows app

RGB Lighting
 High Density Mem
 Research Lighting

Sensitivity: 105 dB/mW @ 1 kHz

Sensitivity: -42 dB @ 1 kHz

Charging SXFI Air when it is switched off

· Built-in LED will blink in Green every 2 secs · Built-in LED will turn off when fully charged

Voice Prompt:
- Battery Level Low
- Battery Level Medium
- Battery Level High

Supplementary documentation for this product includes a detailed user guide, DoC and safety and regulatory information. These documents can be downloaded from and safety and regulatory information. These documents can be downloaded non-the creative com/support/SXF1 kir site.

Compliance markings can be seen on the surface upon removal of ear cup cushion which can be removed by hand.

Keep this document for future reference.

Unleash the performance of Super X-Fi with the SXFI App and SXFI Control App

Note:
- RGB Lighting will light up and indicate Battery Level when switched on
- When battery is low, headphones will prompt "Battery Level Low" every 10 minutes
- Headphones will not switch on when battery is too low
- Turns off automatically after 10 minutes of inactivity in the following modes: Bluetooth / Line-in /
SD Card. Headphones will start charging when connected via USB to a power source except in
the following modes: USB Mode / Mass Storage Mode
- Battery Level is also indicated in app for user's reference

1. Press (b) and (b) Button simultaneously for 5 secs till RGB Lighting blink twice in Red

La documentación complementaria para este producto incluye una guía del usuario detallada, así como una "declaración de conformidad" (DoC) e información sobre normativa y seguridad. Estos documentos se pueden descargar en el sitio creative.com/support/SXFI Air. Guarde este documento para futuras consultas.

Keep this document for future reference.

2. RGB Lighting will revert to default color once Factory Reset is complete

Voice Prompt: Reset to Factory Default

Note: Factory Reset can also be triggered via Windows app

Power Button:
Press and hold for 2 secs to switch on
Press and hold for 2 secs again to switch off

6. Bluetooth / Source Button

Wireless Type: Bluetooth 4.2

whiteless type: Bluetooth 4.2
Bluetooth Profiles:

• A2DP (Wireless stereo Bluetoot
• AVRCP (Bluetooth remote contr
• HFP (Hands-free profile)
Input: 5V == 1A
RF Output Power: < 4dBm

Operating temperature: 0°C to 45°C Wireless Range: Up to 10m Charging Time: 2.5hr Play Time: Up to 8hr playback time Audio Codec: SBC

Lithium Ion Battery: 3.7V 1300mAH (4.81Wh)

(b)

SOURCE

Change Sources

etooth / Source Button

Voice Prompt: Now In Pairing Mode

Bluetooth Reset

BLE Pairing:

Voice Prompt:
- Bluetooth
- SD Card
- USB

Mobile app is required to establish BLE connection

Enabling Super X-FI:

swiping Left/Right. Default Call Direction: Cente

Press once to activate SXFI
 Press once again to deactivate SXFI

Power Button: · Press and hold for 2 secs to Press and hold for 2 secs again to switch off
Press and hold shortly to indicate battery level. RGE

Bluetooth Pairing:
• Press and hold for 2 secs

to initiate Bluetooth pairin

Press and hold for 2 secs

Voice Prompt: Now In Pairing Mode

Connecting/Disconnecting

Bluetooth will auto connect

to last paired device when

· Press and hold for 8 secs till

the RGB Lighting blink twice in Red
RGB Lighting will revert to

Trigger pairing on mobile app
Press and hold Bluetooth

Press once to switch between sources (Bluetooth > Micro SD Card > USB Audio)

Bluetooth Reset:

Reset is complete

Pairing for 2 secs

BLE Pairing:

Bluetooth Pairing:

Press and hold for 2 secs to initiate Bluetooth pairing
Press and hold for 2 secs again to cancel

Bluetooth will auto connect to last paired device when

Change Sources: Press once to switch between sources (Bluetooth > Micro SD Card > USB Audio)

Press and hold Super X-Fi button before powering up the headphones

Bluetooth Reset:

• Press and hold for 8 secs till the RGB Lighting blink twice in Red

RGB Lighting will revert to default color once Bluetooth Reset is complete

RGB Lighting: Blue OR User's Color

RGB Lighting:

Pairing Mode

Blinks in Blue when in

Lighting will blink twice in Red in off mode if battery

· Press and hold Super X-Fi button before powering up

Enabling Super X-FI:

Press once to activate SX

RGB Lighting:



RGB Lighting:

Blink once in Gree

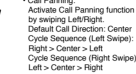
when activated Blink once again

in Orange when



Increase Volume:

· Decrease Volume



Initiate Voice Assistant: · Tap and hold for 2 secs to initiate voice assistant Incoming Call: Tap twice to answer incoming call Tap twice again to end call

· Tap twice again to pause playback

Mass Storage Mode:

Tap and hold for 4 secs to enter Mass Storage mode
Tap and hold for 4 secs again to exit Mass Storage mode

witching on/off Mass Storage mode takes 15 secs. 2 short beens will play

Tap once to shuffle

Voice Prompi • Shuffle On • Shuffle Off

Sensitivity: 105 dB/mW @ 1 kHz

Impedance: <2.2 kΩ Sensitivity: -42 dB @ 1 kHz

Wireless Type: Bluetooth 4.2
Bluetooth Profiles:

- A2DP (Wireless stereo Bluetooth)
- AVRCP (Bluetooth remote control)
- HFP (Hands-free profile)
Input: 5V == 11
RF Output Power: < 4dBm
Operating temperature: 0°C to 45°C
Wireless Range: Up to 10m
Charging Time: 2,5hr
Play Time: Up to 8hr playback time
Audio Codee: SBC
Lithium Ion Battery: 3.7V 1300mAH (4.81Wh)

Wireless Type: Bluetooth 4.2

Unleash the performance of Super X-Fi with the SXFI App and SXFI Control App Charging SXFI Air when it is switched off

Built-in LED will blink in Green every 2 secs
 Built-in LED will turn off when fully charged

lote:

RGB Lighting will light up and indicate Battery Level when switched on
When battery is low, headphones will prompt "Battery Level Low" every 10 minutes
Headphones will not switch on when battery is too low
Turns off automatically after 10 minutes of inactivity in the following modes: Bluetooth / Line-in /

Sto Card, Headphones will start charging when connected via USB to a power source except in the following modes: USB Mode / Mass Storage Mode
 Battery Level is also indicated in app for user's reference

1. Press (b) and (b) Button simultaneously for 5 secs till RGB Lighting blink twice in Red

RGB Lighting:
Blink once in Green when activated Blink once again in Orange when

Incoming Call:

Tap twice to answer incoming call
Tap twice again to end call
Initiate Playback:
Tap twice to initiate playback
Tap twice again to pause playback

Mass Storage Mode:
Tap and hold for 4 secs to enter
Mass Storage mode

vitching on/off Mass Storage mode takes 15

secs. 2 short beeps will play when switching on/off.

Voice Prompt:
• Shuffle On
• Shuffle Off
Note: Only applicable to Micro SD card playback

Shuffle Mode: Tap once to shuffle

Tap and hold for 4 secs again to exit

2. RGB Lighting will revert to default color once Factory Reset is complete Voice Prompt: Reset to Factory Default

Note: Factory Reset can also be triggered via Windows app

La documentazione aggiuntiva per questo prodotto include una dettagliata guida utente, DoC e

Power Button:
• Press and hold for 2 secs to switch on

· Press and hold for 2 secs again to switch off

informazioni e normative sulla sicurezza. I documenti possono essere scaricati dal sito creative.con support/SXFI Air.

Keep this document for future reference.

RGB Lighting
 High Density Memory Foa

Specification

Sensitivity: 105 dB/mW @ 1 kHz

· USB input: 5 V

Bluetooth Profiles:

- A2DP (Wireless stereo Bluetooth)

- AVRCP (Bluetooth remote control)

- HFP (Hands-free profile)

Input: 5V==1A

RF Output Power: < 4dBm

Operating temperature: 0°C to 45°C

Wireless Range: Up to 10m Charging Time: 2.5hr
Play Time: Up to 8hr playback time
Audio Codec: SBC
Lithium Ion Battery: 3.7V 1300mAH (4.81Wh) Impedance: <<.2 ksz Sensitivity: -42 dB @ 1 kHz

Wireless Type: Bluetooth 4.2

Inleash the performance of Super X-Fi with the SXFI App and SXFI Control App

Charging SXFI Air when it is switched off Built-in LED will blink in Green every 2 sec Built-in LED will turn off when fully charged

Note:

RGB Lighting will light up and indicate Battery Level when switched on

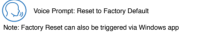
When battery is low, headphones will prompt "Battery Level Low" every 10 minutes

Headphones will not switch on when battery is too low

Turns off automatically after 10 minutes of inactivity in the following modes: Bluetooth / Line-in / SD Card. Headphones will start charging when connected via USB to a power source except in the following modes: USB Mode / Mass Storage Mode

Battery Level is also indicated in app for user's reference

1. Press (0) and (3) Button simultaneously for 5 secs till RGB Lighting blink twice in Red 2. RGB Lighting will revert to default color once Factory Reset is complete



Les documents supplémentaires concernant ce produit incluent un guide de l'utilisateur détaillé, la DoC, ainsi que des informations réglementaires et liées à la sécurité. Ils peuvent être téléchargés sur le site creative.com/support/SXFI Air. Conservez ce document pour pouvoir vous y référer

ultérieurement. Compliance markings can be seen on the surface upon removal of ear cup cushion which can be

Keep this document for future reference

Bluetooth / Source Button -

Voice Prompt: Now In Pairing Mode

Voice Prompt: Bluetooth Reset

BLE Pairing:

Mobile app is required to establish BLF connection

Enabling Super X-FI:

Call Panning:
 Activate Call Panning function by swiping Left/Right.
 Default Call Direction: Center

Press once to activate SXFI
 Press once again to deactivate SXFI

Power Button:

Press and hold for 2 secs to switch on
Press and hold for 2 secs again to switch off
Press and hold shortly to indicate battery level. RGB Lighting
will blink twice in Red in off mode if battery level is low

Connecting/Disconnecting Bluetooth

Bluetooth will auto connect to last paired device when switched on

Bluetooth Reset:
Press and hold for 8 secs till the RGB Lighting blink twice in Red

Change Sources:
Press once to switch between sources (Bluetooth > Micro SD Card > USB Audio)

Press and hold Super X-Fi button before powering up the headphones

RGB Lighting will revert to default color once Bluetooth Reset is complete

Bluetooth Pairing:
 Press and hold for 2 secs to initiate Bluetooth pairing
 Press and hold for 2 secs again to cancel

RGB Lighting: Blink once in Green when

activated Blink once again in Orange when deactivated

RGB Lighting: Solid Green

Tap twice to answer incoming cal

Tap twice again to end call Initiate Playback:
Tap twice to initiate playback
Tap twice again to pause playback
Tap twice again to pause playback

Mass Storage Mode:
Tap and hold for 4 secs to enter
Mass Storage mode
Tap and hold for 4 secs again to exit
Mass Storage mode

ching on/off Mass Storage mode takes 15

secs. 2 short beeps will play when switching

Voice Prompt:
• Shuffle On
• Shuffle Off
Note: Only applicable to Micro SD
card playback

Shuffle Mode: Tap once to shuffle

RGB Lighting
 High Density Mem
 Durable Hybrid He
 Super X-FI Button
 SD Card Slot

Headphones
Driver: 50mm Neodymium magnet
Frequency response: 20 Hz ~ 20 kHz
Impedance: 32 Ω

Sensitivity: 105 dB/mW @ 1 kHz

Sensitivity: -42 dB @ 1 kHz

Unleash the performance of Super X-Fi with the SXFI App and SXFI Control Ap

Charging SXFI Air when it is switched off Built-in LED will blink in Green every 2 secs Built-in LED will turn off when fully charged

Voice Prompt:
- Battery Level Low
- Battery Level Medium
- Battery Level High

Note:
- RGB Lighting will light up and indicate Battery Level when switched on
- When battery is low, headphones will prompt "Battery Level Low" every 10 minutes
- Headphones will not switch on when battery is too low
- Turns off automatically after 10 minutes of inactivity in the following modes: Bluetooth / Line-in /
SD Card. Headphones will start charging when connected via USB to a power source except in
the following modes: USB Mode / Mass Storage Mode
- Battery Level is also indicated in app for user's reference

1. Press (b) and (b) Button simultaneously for 5 secs till RGB Lighting blink twice in Red 2. RGB Lighting will revert to default color once Factory Reset is complete

Voice Prompt: Reset to Factory Default

Note: Factory Reset can also be triggered via Windows app

Дополнительная документация для данного устройства включает в себя подробное руководство пользователя, декларацию соответствия (DoC), а также сведения о безопасности и стандартах. Эти документы можно загрузить с веб-узла creative.com/suppo SXFI Air site. Сохраните данный документ для использования его в будущем.

Keep this document for future reference

Power Button:
Press and hole
Press and hole · Press and hold for 2 secs again to switch off

ress once to switch between sources (Bluetooth > Micro SD Card > USB Audio

CREATIVE®

© 2018 Creative Labs Pte. Ltd. All rights reserved. Creative, the Creative logo, X-F. SXFI and the Super X-Fi logo are trademarks or registered trademarks of Creative Technology Ltd in the United States and/or other countries. All other trademark

are the property of their respective owners and are hereby recognized as such. Al specifications are subject to change without notice. Use of this product is subject to

SXFI et le logo Super X-Fi sont des marques ou des marques déposées de Creative

Technology Ltd. aux États-Unis et/ou dans les autres pays. Toutes les autres marques appartiennent à leurs propriétaires respectifs. Toutes les spécifications peuvent faire l'objet de modifications sans préavis. L'utilisation de ce produit est soumise à une

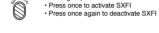
garantie limitée sur le matériel. Le contenu réel peut légèrement différer de celu

a limited hardware warranty. Actual contents may differ slightly from those pictured

Enabling Super X-FI:

Voice Prompt: Bluetooth Reset

BLE Pairing:



Bluetooth Pairing:
Press and hold for 2 secs to initiate Bluetooth pairing
Press and hold for 2 secs again to cancel

Bluetooth will auto connect to last paired device when

Bluetooth Reset:
Press and hold for 8 secs till the RGB Lighting blink twice in Red

RGB Lighting will revert to default color once Bluetooth Reset is complete

Trigger pairing on mobile app
 Press and hold Bluetooth Pairing for 2 secs

Mobile app is required to establish BLE connection

Note: Bluetooth will cancel discovery mode if no device is paired within 30 secs. Bluetooth can only be paired in standalone state

Voice Prompt: Now In Pairing Mode

activated Blink once again in Orange when deactivated

Recovery Mode:
Press and hold Super X-Fi button before powering
up the headphones

Headphones will play a tone at Maximum Volume
Decrease Volume Tap twice again to end call Initiate Playback:

• Tap twice to initiate playback

• Tap twice again to pause playbac

Call Panning:
 Activate Call Panning function swiping Left/Right.
 Default Call Direction: Center

Cycle Sequence (Left Swipe):
Right > Center > Left
Cycle Sequence (Right Swipe)
Left > Center > Right vitching on/off Mass Storage mode takes 15 secs. 2 short beeps will play when switching

Shuffle Mode: Tan once to shuffle

Voice Prompt: • Shuffle On • Shuffle Off Note: Only applicable to Micro SD card playback

6. Bluetooth / Source Button

Wireless Type: Bluetooth 4.2

Wireless Type: Bluetooth 4.2
Bluetooth Profiles:

- A2DP (Wireless stereo Bluetooth)
- AVRCP (Bluetooth remote control)
- HFP (Hands-free profile)
Input: 5V ===14
RF Output Power: < 4dBm
Operating temperature: 0°C to 45°C
Wireless Range: Up to 100
Charging Time: 2.5hr
Play Time: Up to 8hr playback time
Audio Codee: SBC
Lithium Ion Battery: 3.7V 1300mAH (4.81Wh)

Bluetooth Pairing:
Press and hold for 2 secs to initiate Bluetooth pairing
Press and hold for 2 secs again to cancel

Bluetooth / Source Button -

Voice Prompt: Now In Pairing Mode Connecting/Disconnecting Bluetooth
- Bluetooth will auto connect to last paired device when

Bluetooth Reset:
 Press and hold for 8 secs till the RGB Lighting blink twice in Red

RGB Lighting will revert to default color once
Bluetooth Reset is complete

Voice Prompt: Bluetooth Reset BLE Pairing:

Mobile app is required to establish BLE connection

Change Sources: Press once to switch between sources (Bluetooth > Micro SD Card > USB Audio)

Voice Prompt:
- Bluetooth
- SD Card
- USB

Super X-Fi Button Enabling Super X-FI:

Touch Pad

Tap twice again to end call Initiate Playback:
Tap twice to initiate playback
Tap twice again to pause playback
Tap twice again to pause playback Mass Storage Mode:
Tap and hold for 4 secs to enter
Mass Storage mode
Tap and hold for 4 secs again to exit

ritching on/off Mass Storage mode takes 15

Shuffle Mode: Tap once to shuffle

RGB Lighting: Blinks in Blue when in

RGB Lighting: Blink once in Green when activated Blink once again in Orange when deactivated Press once to activate SXFI
 Press once again to deactivate SXFI

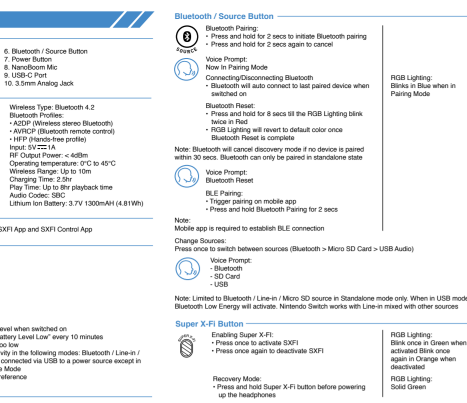
Press and hold Super X-Fi button before powering

RGB Lighting: Solid Green

Call Panning: Activate Call Panning function

secs. 2 short beeps will play when switching on/off.

Voice Prompt:
• Shuffle On
• Shuffle Off
Note: Only applicable of the shuffle of



Touch Pad -

Previous Track

Next Track

Bluetooth / Source Button

Voice Prompt: Now In Pairing Mode

Increase Volume:
 Headphones will play a tone at
 Maximum Volume
 Decrease Volume

Call Panning:
 Activate Call Panning function by swiping Lett/Right.
 Default Call Direction: Center Cycle Sequence (Left Swipe):
 Right > Center > Left
 Cycle Sequence (Right Swipe):
 Left > Center > Right

RGB Lighting will light up and indicate Battery Level when switched on When battery is low, headphones will prompt "Battery Level Low" every 10 minutes When battery is low, headphones will prompt "Battery Level Low" every 10 minutes Headphones will not switch on when battery is too low Turns off automatically after 10 minutes of inactivity in the following modes: Bluetooth / Line-in / SD Card. Headphones will start charging when connected via USB to a power source except in the following modes: USB Mode / Mass Storage Mode Battery Level is also indicated in app for user's reference RGB Lighting: Solid Green 1. Press (b) and (b) Button simultaneously for 5 secs till RGB Lighting blink twice in Red Initiate Voice Assistant: · Tap and hold for 2 secs to initiate voice assistant
Incoming Call:
• Tap twice to answer incomi
• Tap twice again to end call Voice Prompt: Reset to Factory Default : Factory Reset can also be triggered via Windows app Initiate Playback:
Tap twice to initiate playback
Tap twice again to pause playback Mass Storage Mode: Tap and hold for 4 secs to enter
Mass Storage mode
Tap and hold for 4 secs again to exit Mass Storage mode

Shuffle Mode: Tap once to shuffle Voice Prompt:
• Shuffle On
• Shuffle Off
Note: Only applicable to Micro Note: Only applicable to Micro SD

Bluetooth Pairing:
 Press and hold for 2 secs to initiate Bluetooth pairing
 Press and hold for 2 secs again to cancel RGB Lighting
 High Density Memo
 Durable Hybrid Hea
 Super X-FI Button
 SD Card Slot RGB Lighting: Blinks in Blue when in Pairing Mode Connecting/Disconnecting Bluetooth
Bluetooth will auto connect to last paired device when

ecification Headphones
Driver: 50mm Neodymium magnet
Frequency response: 20 Hz ~ 20 kHz
Impedance: 32 Ω Sensitivity: 105 dB/mW @ 1 kHz USB input: 5 V

Power Rutton

(0)

ensitivity: -42 dB @ 1 kHz nhance your audio

Operating temperature: 0°C to 45°C Wireless Range: Up to 10m Charging Time: 2.5hr Play Time: Up to 8hr playback time Audio Codec: SBC Voice Prompt: Bluetooth Reset BLE Pairing:
Trigger pairing on mobile app
Press and hold Bluetooth Pairing for 2 secs Lithium Ion Battery: 3.7V 1300mAH (4.81Wh) Unleash the performance of Super X-Fi with the SXFI App and SXFI Control App Mobile app is required to establish BLE connection Change Sources: Criange Sources. Press once to switch between sources (Bluetooth > Micro SD Card > USB Audio)

Charging SXFI Air when it is switched off · Built-in LED will blink in Green every 2 secs · Built-in LED will turn off when fully charged

Voice Prompt:
- Battery Level Low
- Battery Level Medium - Battery Level High

ne:

AGB Lighting will light up and indicate Battery Level when switched on

When battery is low, headphones will prompt "Battery Level Low" every 10 minutes

Headphones will not switch on when battery is too low

Turns off automatically after 10 minutes of inactivity in the following modes: Bluetooth / Line-in /

RGB Lighting: Solid Green

RGB Lighting: Blink once in Green when

activated Blink once again in Orange when deactivated

Super Y-Fi Button Enabling Super X-FI: Press once to activate SXFI
 Press once again to deactivate SXFI

Voice Prompt: Bluetooth Reset

Change Sources:

Recovery Mode:

Bluetooth Reset:
 Press and hold for 8 secs till the RGB Lighting blink twice in Red

RGB Lighting will revert to default color once Bluetooth Reset is complete

Note: Bluetooth will cancel discovery mode if no device is paired within 30 secs. Bluetooth can only be paired in standalone state

BLE Pairing:
Trigger pairing on mobile app
Press and hold Bluetooth Pairing for 2 secs

Press once to switch between sources (Bluetooth > Micro SD Card > USB Audio)

Note: Limited to Bluetooth / Line-in / Micro SD source in Standalone mode only. When in USB mod

Mobile app is required to establish BLE connection

Press and hold Super X-Fi button before powering up the headphones

Touch Pad

Voice Prompt: Reset to Factory Default

the following modes: USB Mode / Mass Storage Mode Battery Level is also indicated in app for user's reference

Note: Factory Reset can also be triggered via Windows app

이 제품에 대한 추가 설명서에는 자세한 사용 설명서, 문서 및 안전, 그리고 규제 관련 정보가 포함되어 있습니다. 이 설명서는 creative.com/support/SXFIAir 사이트에서 다운로드할 수 있습니다. 나중에 참조할 수 있도록 이 문서를 보관해 두십시오.

Keep this document for future reference

Press and hold shortly to indicate battery level. RGB Lighting will blink twice in Red in off mode if battery level is low

Power Button:
Press and hold for 2 secs to switch on
Press and hold for 2 secs again to switch off (0)

swiping Left/Right.

Default Call Direction: Center

Initiate Voice Assistant:

• Tap and hold for 2 secs to initiate voice assistant Incoming Call: Tap twice to answer incoming call Tap twice again to end call Initiate Playback:
Tap twice to initiate playback
Tap twice again to pause play

此产品的补充文档包括详细的用户手册、DoC 和安全说明以及规章信息。 这些文档可以从 creative. com/support/SXFI Air 网站下载。 请保留此文件,以备今后参考。

Note: Factory Reset can also be triggered via Windows app

Voice Prompt: Reset to Factory Default

2. RGB Lighting will revert to default color once Factory Reset is complete

Keep this document for future reference.

SD Card. Headphones will start charging when connected via USB to a power source except in the following modes: USB Mode / Mass Storage Mode

Battery Level is also indicated in app for user's reference

2m swiping Left/Right.

Default Call Direction:

Bluetooth / Source Button

Voice Prompt: Now In Pairing Mode

Bluetooth Reset:

twice in Red

Bluetooth / Source Button
 Power Button
 NanoBoom Mic

Wireless Type: Bluetooth 4.2

HFP (Hands-free profile)

Bluetooth Profiles: A2DP (Wireless stereo Bluetooth) AVRCP (Bluetooth remote control)

Input: 5V == 1A
RF Output Power: < 4dBm
Operating temperature: 0°C to 45°C
Wireless Range: Up to 10m
Charging Time: 2.5hr
Play Time: Up to 8hr playback time

Lithium Ion Battery: 3.7V 1300mAH (4.81Wh)

9. USB-C Port

10. 3.5mm Analog Jack

nput: 5V === 1A

can be seen on the surface upon removal of ear cup cushion which can be

6. Bluetooth / Source Button

7. Power Button 8. NanoBoom Mic 9. USB-C端口

10. 3.5mm Analog Jack

Wireless Type: Bluetooth 4.2

nput: 5V === 1A IF Output Power: < 4dBm

Bluetooth Profiles: A2DP (Wireless stereo Bluetoo AVRCP (Bluetooth remote con HFP (Hands-free profile)

Keep this document for future reference.

Power Button:

Press and hold for 2 secs to switch on
Press and hold for 2 secs again to switch off
Press and hold shortly to indicate battery level. RGB Lighting will blink twice in Red in off mode if battery level is low

RGB Lighting
 High Density Memory Foan
 Durable Hybrid Headband

Headphones
• Driver: 50mm Neodymium magne

Frequency response: 20 Hz ~ 20 kHz

Type: Unidirectional noise-reduction

Frequency response: 50 Hz ~ 15 kHz

charging SXFI Air when it is switched off

Built-in LED will blink in Green every 2 si Built-in LED will turn off when fully charg

Battery Level Low
 Battery Level Medium
 Battery Level High

Voice Prompt:

Unleash the performance of Super X-Fi with the SXFI App and SXFI Control App

Super X-FI Buttor

Specification

Bluetooth Pairing:
Press and hold for 2 secs to initiate Bluetooth pairing
Press and hold for 2 secs again to cancel

Press and hold for 8 secs till the RGB Lighting blink

twice in Red

RGB Lighting will revert to default color once
Bluetooth Reset is complete

Note: Bluetooth will cancel discovery mode if no device is paired within 30 secs. Bluetooth can only be paired in standalone state

Note: Mobile app is required to establish BLE connection

Voice Prompt:
- Bluetooth
- SD Card

Super X-Fi Button

Touch Pad

Increase Volume:
 Headphones will play a tone at Maximum Volume
 Decrease Volume

swiping Left/Right.
Default Call Direction: Center
Cycle Sequence (Left Swipe):
Right > Center > Left

tooth / Source Button

Voice Prompt: Now In Pairing Mode

Voice Prompt:
- Bluetooth
- SD Card
- USB

Super X-Fi Button

Touch Pad

Enabling Super X-FI:

Bluetooth will auto connect to last paired device when

Bluetooth Reset:
 Press and hold for 8 secs till the RGB Lighting blink twice in Red

RGB Lighting will revert to default color once
Bluetooth Reset is complete

Previous Track
 Next Track

 Press once to activate SXFI
 Press once again to deactivate SXFI activated Blink once again in Orange when Press and hold Super X-Fi button before powering up the headphones

RGB Lighting:
Solid Green Tap twice to answer incoming cal Tap twice again to end call Initiate Playback:
 Tap twice to initiate playback
 Tap twice again to pause play Mass Storage Mode:
• Tap and hold for 4 secs to enter Mass Storage mode Tap and hold for 4 secs again to exit Mass Storage mode vitching on/off Mass Storage mode takes 15 secs. 2 short beeps will play when switching

Unleash the performance of Super X-Fi with the SXFI App and SXFI Control App Change Sources:
Press once to switch between sources (Bluetooth > Micro SD Card > USB Audio) Charging SXFI Air when it is switched off Built-in LED will blink in Green every 2 se Built-in LED will turn off when fully charge Note: Limited to Bluetooth / Line-in / Micro SD source in Standalone mode only. When in USB mode Bluetooth Low Energy will activate. Nintendo Switch works with Line-in mixed with other sources RGB Lighting will light up and indicate Battery Level when switched or When battery is low, headphones will prompt "Battery Level Low" every 10 minutes
Headphones will not switch on when battery is too low
Turns off automatically after 10 minutes of inactivity in the following modes: Bluetooth / Line-i SD Card. Headphones will start charging when connected via USB to a power source except in the following modes: USB Mode / Mass Storage Mode stattery Level is also indicated in app for user's reference Press and hold Super X-Fi button before powering up the headphones RGB Lighting: 1. Press (O) and (3) Button simultaneously for 5 secs till RGB Lighting blink twice in Red Initiate Voice Assistant: Initiate Voice Assistant:

- Tap and hold for 2 secs to initiate voice assistant Incoming Call:

- Tap twice to answer incoming call - Tap twice again to end call Initiate Playback:

- Tap twice to initiate playback

- Tap twice again to pause playback Factory Reset can also be triggered via Windows app Ďalšia dokumentácia pre tento výrobok obsahuje podrobný návod na obsluhu, DOC a informácie Mass Storage Mode: o bezpečnosti a právnýc-h predpisov. Tieto dokumenty si môžete prevzláť z lokality creative com support/SXF1 Air. Tento dokument uschovajte na budúce použitie.

Compliance markings can be seen on the surface upon removal of ear cup cushion which can be Tap and hold for 4 secs to enter
Mass Storage mode
Tap and hold for 4 secs again to exit Mass Storage mode Power Rutton Shuffle Mode: Tap once to shuffle (0) Voice Prompt:
• Shuffle On
• Shuffle Off
Note: Only applicable to Micr Note: Only applicable to Micro SD Bluetooth Pairing:

Press and hold for 2 secs to initiate Bluetooth pairing

Press and hold for 2 secs again to cancel

SK

RGB Lighting
 High Density Memory Formula Street
 Durable Hybrid Headbar

Headphones
• Driver: 50mm Neodymium magnet

Frequency response: 20 Hz ~ 20 kHz

Frequency response: 50 Hz ~ 15 kHz

Impedance: <2.2 kΩ Sensitivity: -42 dB @ 1 kHz

Voice Prompt:

. Super X-FI Buttor

5. SD Card Slot

Specification

Bluetooth / Source Button
 Power Button
 NanoBoom Mic

Wireless Type: Bluetooth 4.2

HFP (Hands-free profile)
Input: 5V === 1A

Bluetooth Profiles:

• A2DP (Wireless stereo Bluetooth)

• AVRCP (Bluetooth remote control)

Input: 5V == 1A
RF Output Power: < 4dBm
Operating temperature: 0°C to 45°C
Wireless Range: Up to 10m
Charging Time: 2.5hr
Play Time: Up to 8hr playback time

10 3 5mm Analog Jack

9. USB-C Port

RGB Lighting: Blinks in Blue when in

als Haushaltsmüll betrachtet werden kann. Durch die korrekte Entsorgung dieses Produktes tragen Sie zum Schutz der Umwelt bei. Ausführliche Informationen zum Recycling des Produkts erhalten Sie über die örtlichen Behörden, die für Sie zuständige Müllabfuhr oder das Geschäft, in dem Sie das Produkt erworben haben. El uso del símbolo RAEE (WEEE) indica que el producto no se puede tratar como un desenho doméntico. Ci se del tratar como un desenho doméntico. debidamente, contribuirá a proteger el medioambiente. Si desea obtener información detallalda acerca del reciclaje de este producto, póngase en contacto con las autoridades locales, el servicio de recogida de basura o la tienda donde ha adquirido el producto. L'uso del simbolo RAEE indica che questo prodotto non deve trattato come un rifiuto domestico. Acciouna desi

Keep this document for future reference.

Power Button:
• Press and hold for 2 secs to switch or

Note: Limited to Bluetooth / Line-in / Micro SD source in Standalone mode only. When in USB mode th Low Energy will activate. Nintendo Switch works with Line-in mixed with other so come un rinuto domestico. Assicuratious cire questo procotto sia sinatiuo correttamente, si contribuisce a proteggere l'ambiente. Per informazioni più dettagliate sul riciclaggio di questo prodotto, rivolgersi agli enti locali, al fornitore del servizio di smaltimento dei rifiuti domestici o al negozio in cui è stato acquistato il prodotto. RGB Lighting: Blink once in Green when

Symbol WEEE wskazuje, że ten produkt nie może być traktowany jako odpad opsnodarczy. Zapowiejska zarość Symbol WEEE wskazuje, że ten produkt nie może być traktowany jako odpad gospodarczy. Zapewniając prawidlową utylizację produktu pomagasz w ochronie środowiska. Aby uzyskać szczególowe informacje na temat utylizacji produktu, należy skontaktować się z lokalnymi władzami, przedsiębiorstwem świadczącym usługi usuwania odpadów z gospodarstwa domowego lub sklepem, w którym zakupiono produkt.

Gebruik van het WEEE-symbool betekent dat het product niet als normaal huishoudelijk afval man worden verworkt. It hald to the state of het milieu door dit product op correctly wijze te verwijderen. Voor mee informatie over het recyclen van dit product, neemt u contact op met het gemeentehuis, uw afvaldienstverlener of de winkel waar u het product hebt gekocht.

O uso do símbolo REEE indica que este produto não pode ser tratado como residium doméstico. Ao conseilo O uso do simbolo HEEE indica que este produto nao pode ser tratad como resíduo doméstico. Ao garantir que este produto é eliminad correctamente, estará a proteger o ambiente. Para obter informações mai detalhadas sobre a reciclagem deste produto, contacte as autoridade

Användningen av WEEE-symbolen anger att produkten inte får hanteras

 RGB Lighting will revert to default color once Bluetooth Reset is complete Note: Bluetooth will cancel discovery mode if no device is paired within 30 secs. Bluetooth can only be paired in standalone state Lithium Ion Battery: 3.7V 1300mAH (4.81Wh) Note. Mobile app is required to establish BLE connection Change Sources: Press once to switch between sources (Bluetooth > Micro SD Card > USB Audio) Voice Prompt: - Bluetooth - SD Card Note: Limited to Bluetooth / Line-in / Micro SD source in Standalone mode only. When in USB mode Bluetooth Low Energy will activate. Nintendo Switch works with Line-in mixed with other source Super X-Fi Button Enabling Super X-FI:
Press once to activate SXFI
Press once again to deactivate SXFI Press and hold Super X-Fi button before powering up the headphones RGB Lighting: Solid Green Touch Pad - Increase Volume:
 Headphones will play a tone at
 Maximum Volume
 Decrease Volume Initiate Voice Assistant: Initiate Voice Assistant:

'Tap and hold for 2 secs to initiate voice assistant Incoming Call:
'Tap twice to answer incoming call and twice again to end call Initiate Playback:
'Tap twice to initiate playback
'Tap twice again to pause playback Previous Track
Next Track Mass Storage Mode:

- Tap and hold for 4 secs to enter
Mass Storage mode

- Tap and hold for 4 secs again to exit
Mass Storage mode Call Panning:
 Activate Call Panning function by swiping Left/Right.
 Default Call Direction: Center Cycle Sequence (Left Swipe):
 Right > Center > Left Shuffle Mode: Tap once to shuffle Voice Prompt:
• Shuffle On • Shuffle Off
Note: Only applicable to Micro Note: Only applicable to Micro SD The use of the WEEE Symbol indicates that this product may not be treated as household waste. By ensuring this product is disposed of correctly, you will help protect the environment. For more detailed information about the recycling of this product, please contact your local authority, your household waste disposal service provider or the shop where you purchase the product. Bruken av WEEE-symbolet indikerer at dette produktet ikke kan behandles som husholdningsavfall. Du vil bidra til å beskytte miljøet ved å sørge for at dette produket blir avhendet på en forsvarlig måte. Ta kontakt med kommunale myndigheter, renovasjonsselskapet der du bor Brugen af WEEE symbolet angiver, at dette produkt ikke må behandles som husholdningsaffald. Ved at elike at a statistick of the statistics L'utilisation du symbole DEEE indique que ce produit ne peut être traîté L'unisation du symbole DEEE iniquée que ce produit ne peut eirer ainte comme déchet ménager. En garantissant la mise au rebut apropriée de ce produit, vous contribuez à préserver l'environnement. Pour plus d'informations sur le recyclage de ce produit, contactez les autorités locales, le fournisseur de service d'élimination des déchets ménagers ou le magasin où vous avez acheté le produit. du hjælpe med til at beskytte milijoet. For mere detaljerede oplysninge om genbrug af dette produkt, bedes du kontakte din kommune, d Die Verwendung des WEEE-Symbols gibt an, dass dieses Produkt nicht als Haushaltemill hate abtat. A WEEE szimbólum azt jelzi, hogy a terméket nem szabad általáno háztartási hulladékként kezelni. A termék megfelelő ártalmatlanításáva hozzájárul a környezet védelméhez. A termék újráhasznosításáva kancsalatok ésérlete kitűnjalákét fortúlina n amedlelájá halvi hatósánba $\forall \exists '$ Η χρήση του συμβόλου WEEE δηλώνει ότι δεν μπορείτε να αντιμετωπίζετε αυτό το προϊόν ως οικιακό απόβλητο. Βεβαιώνοντας της κατάλληλη απόρριψη του προϊόντος αυτού, βοηθάτε στην προστασία του περιβάλλοντος. Για περισσότερες πληροφορίες σχετικά με την ανακύκλωση αυτού του προϊόντος, επικ τις τοπικές αρχές, την υπηρεσία απόθεσης οικιακών απορριμάτων το κατάστημα από όπου αγοράσατε το προϊόν.

Bluetooth / Source Button

Voice Prompt: Now In Pairing Mode

Bluetooth Reset:

Bluetooth Pairing:
Press and hold for 2 secs to initiate Bluetooth pairing
Press and hold for 2 secs again to cancel

Connecting/Disconnecting Bluetooth

Bluetooth will auto connect to last paired device when switched on

Press and hold for 8 secs till the RGB Lighting blink

 RGB Lighting
 High Density Memory Formatten Street
 Durable Hybrid Headbar Bluetooth / Source Button
 Power Button
 NanoBoom Mic 9. USB-Cポート Super X-FI Button 10. 3.5mm Analog Jack Specification Wireless Type: Bluetooth 4.2 Headphones

Driver: 50mm Neodymium magnet Bluetooth Profiles:

• A2DP (Wireless stereo Bluetooth

• AVRCP (Bluetooth remote control HFP (Hands-free profile)
nput: 5V == 1A

Input: 5V == 1A
RF Output Power: < 4dBm
Operating temperature: 0°C to 45°C
Wireless Range: Up to 10m
Charging Time: 2.5hr
Play Time: Up to 8hr playback time Type: Unidirectional noise-reduction Frequency response: 50 Hz ~ 15 kHz Impedance: <2.2 kΩ Sensitivity: -42 dB @ 1 kHz Lithium Ion Battery: 3.7V 1300mAH (4.81Wh)

Unleash the performance of Super X-Fi with the SXFI App and SXFI Control App

Charging SXFI Air when it is switched off Built-in LED will blink in Green every 2 s Built-in LED will turn off when fully charge Voice Prompt:

RGB Lighting will light up and indicate Battery Level when switched or

RGB Lighting will light up and indicate Battery Level when switched on
When battery is low, headphones will prompt "Battery Level Low" every 10 minutes
Headphones will not switch on when battery is too low
Turns off automatically after 10 minutes of inactivity in the following modes: Bluetooth / Line-in /
SD Card. Headphones will start charging when connected via USB to a power source except in
the following modes: USB Mode / Mass Storage Mode
Battery Level is also indicated in app for user's reference

1. Press (1) and (3) Button simultaneously for 5 secs till RGB Lighting blink twice in Red

: Factory Reset can also be triggered via Windows app

本製品のユーザーガイドや安全についての補足文書についてはjp.creative.com/support からダウンロードできますのでお読みください。今後参照する時のために、このクイックスタートガイドは大切に保管しておいてください。

Keep this document for future reference.

Power Rutton (0)

Power Button:
Press and hold for 2 secs to switch on
Press and hold for 2 secs again to switch off
Press and hold shortly to indicate battery level. RGB Lighting will blink twice in Red in off mode if battery level is low

Hereby, Creative Labs Pte. Ltd. declares the *Bluetooth*® headset, model no. EF0810 is in compliance with Directive 2014/53/F11. The full toxed the E11 declares the SE1 declared to the E11 declared to the E

Par la présente, Creative Labs Pte. Ltd. déclare ce Casque micro Bluetooth[®] que le modèle n° EF0810 est conforme à la Directive 2014/53/EU. L'intégralité du texte de la déclaration de conformité européenne est disponible sur http://www.creative.com Hiermit erklärt Creative Labs Pte. Ltd. dass Bluetooth®-Headset, Modellnr. EF0810 der Richtlinie 2014/53/EU entspricht. Der volletändige Text der State Stat

Richtlinie 2014/53/EU entspricht. Der vollständige Text der EU-Konformunter http://www.creative.com/EUDoC verfügbar.

Por el presente, Creative Labs Pte. Ltd. declara que el Auriculares Bluetooth® con micrófono, modelo nº EF0810 cumple con lo establecido en la Directiva 2014/53/UE. El texto completo de la declaración de conformidad de la UE está disponible en http://www.creative.com/EUIDoC

Creative Labs Pte. Ltd. dichiara che Cuffie Bluetooth®, modello n. EF0810 è conforme alla Direttiva 2014/53/UE. Il testo completo della dichiarazione di conformità UE è disponibile su http://www.creative.com/EUDoC

RU Настоящим документом Creative Labs Pte. Ltd. заявляет, Беспроводная гарнитура модель № ЕF0810 полностью соответствует Директиве 2014/53/ЕС. Полный текст Декларации о соответствии требованиям ЕС доступен на сайте http://www.creative.com/EUDoC

Společnost Creative Labs Pte. Ltd. tímto prohlašuje, Náhlavní souprava Bluetoothi model č. EF0810 vyhovuje směrnici 2014/59/EU Úleje s vyhovuje nodel č. EF0810 vyhovuje směrnici 2014/53/EU. Úplné znění EU prohlášení o shodě je k dispozici na http://www.creative.com/EUDoC

Spółka Creative Labs Pte. Ltd. niniejszym oświadcza, że Zestaw słuchawkowy Bluetooth[®], model EF0810 jest zgodny z dyrektywą 2014/53/UE. Z pełnym tekstem deklar zgodności UE można zapoznać się pod adresem http://www.creative.com/EUDoC

by, Creative Labs Pte. Ltd. declares the *Bluetooth*® headset, model no. EF0810 is in

Hereby, Creative Labs Pte. Ltd. declares the *Bluetooth*[®] headset, model no. EF0810 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at http://www.creative.com/EUDoC Hereby, Creative Labs Pte. Ltd. declares the Bluetooth® headset, model no. EF0810 is in

Ознакомьтесь с информацией, содержащейся в данном разделе, чтобы обеспечить условия безопасного использования изпелия и снизить риск осеспечить условии сезолиського использовании изделии и сназыть ригоражения электрическим током, возникновения короткого замыкания, нанесения травм, возгорания, ухудшения слуха и прочих опасностей. Неправильная эксплуатация изделия может привести к аннулированию гарантии. Дополнительную информацию см. в гарантийном документе, входящем в комплект поставки.

разбирайте и не пытайтесь самостоятельно ремонтировать изделие. е работы по техническому обслуживанию и ремонту должны проводит алифицированные специалисты.

Запрещено эксплуатировать устройство при температурах ниже 0°C (32°F) и выше 45°C (113°F).

Держите устройство вдали от источников мощных магнитных полей.

Запрещено подвергать изделие сильным механическим воздействиям и

Запрещено подвергать изделие воздействию воды или влаги. Если продукт устойчив к высокой влажности, не погружайте его в воду и не выносите под дождь.

Тип оборудования: Беспроводная гарнитура Модели, торговая марка: EF0810, Creative Питание: 5V=1.0A Производитель: Creative Labs Pte. Ltd. Страна происхождения: китай

Название и адрес представителя в таможенном союзе: ООО "Прокси", 142281, Московская область, город Протвино, Оболенское шоссе, д.2, к.216., Номер телефона: +7 (495) 369-00-84 +7 (901) 706-76-81

+7 (901) 706-76-81
Электронный адрес: proxy.russia@gmail.com
Данная контактнаяминформация только для соответствующих органов
таможенного союза (Россия, Белоруссия и Казахстан) по вопросам
соответствия продукции Для информации о продукте илигарантии,
пожалуйста, посмотрите гарантийный талон из комплекта поставки ата
производства (месяц и год): Указана на упаковке.
Данное устройство отвечает требованиям Технического регламента
Таможенного союза ТР ТС 020/2011 "Электромагнитная совместимость
технических средств" утв. Решением КТС от 09.12.2011г. №879

Bluetooth Pairing:
Press and hold for 2 secs to initiate Bluetooth pairing
Press and hold for 2 secs again to cancel Voice Prompt: Now In Pairing Mode Connecting/Disconnecting Bluetooth

Bluetooth will auto connect to last paired device when switched on

Bluetooth / Source Button

Bluetooth Reset:

twice in Red

Press and hold for 8 secs till the RGB Lighting blink

Change Sources:
Press once to switch between sources (Bluetooth > Micro SD Card > USB Audio)

• Press and hold Super X-Fi button before powering up the headphones

Note: Limited to Bluetooth / Line-in / Micro SD source in Standalone mode only. When in USB mod

RGB Lighting: Solid Green

· Tap and hold for 2 secs to initiate

lap and nold for 2 secs to initiate voice assistant Incoming Call:
 Tap twice to answer incoming call ap twice again to end call Initiate Playback:
 Tap twice in initiate playback
 Tap twice to initiate playback
 Tap twice again to pause playback

Tap and hold for 4 secs to enter Mass Storage mode
 Tap and hold for 4 secs again to exit

Initiate Voice Assistant:

Mass Storage Mode:

Mass Storage mode Note: Switching on/off Mass Storage mode takes 15 secs. 2 short beeps will play when switching

Shuffle Mode: Tap once to shuffle

Voice Prompt:
• Shuffle On
• Shuffle Off
Note: Only applicable to Micro

Note: Only applicable to Micro SD

Bluetooth Low Energy will activate. Nintendo Switch works with Line-in mixed with other sources

twice in Red

RGB Lighting will revert to default color once
Bluetooth Reset is complete

Note: Bluetooth will cancel discovery mode if no device is paired within 30 secs. Bluetooth can only be paired in standalone state

Note: Mobile app is required to establish BLE connection

Enabling Super X-FI:
Press once to activate SX
Press once again to deac

Cycle Sequence (Right Swipe) Left > Center > Right

Voice Prompt:
- Bluetooth
- SD Card

Super X-Fi Button

Touch Pad

Previous Track
Next Track

HFP (Hands-free profile) nput: 5V === 1A Input: 5V==1A
RF Output Power: < 4dBm
Operating temperature: 0°C to 45°C
Wireless Range: Up to 10m
Charging Time: 2.5hr
Play Time: Up to 8hr playback time Frequency response: 50 Hz ~ 15 kHz

• Impedance: <2.2 kΩ • Sensitivity: -42 dB @ 1 kHz Unleash the performance of Super X-Fi with the SXFI App and SXFI Control App

Charging SXFI Air when it is switched off · Bullt-in LED will blink in Green every 2 se · Built-in LED will turn off when fully charge

Voice Prompt:
- Battery Level Low
- Battery Level Medium
- Battery Level High Note:
• RGB Lighting will light up and indicate Battery Level when switched on

RGB Lighting
 High Density Memory F
 Durable Hybrid Headba

Headphones
• Driver: 50mm Neodymium magnet

Frequency response: 20 Hz ~ 20 kHz

. Super X-FI Buttor

When battery is low, headphones will prompt "Battery Level Low" every 10 minutes
 Headphones will not switch on when battery is too low
 Turns off automatically after 10 minutes of inactivity in the following modes: Bluetooth / Line-in

1. Press (0) and (8) Button simultaneously for 5 secs till RGB Lighting blink twice in Red Voice Prompt: Reset to Factory Default

(0)

Note: Factory Reset can also be triggered via Windows app

Keep this document for future reference. Power Button

Power Button:
Press and hold for 2 secs to switch on
Press and hold for 2 secs again to switch off
Press and hold shortly to indicate battery level. RGB Lighting will blink twice in Red in off mode if battery level is low

6. Bluetooth / Source Button 9. USB-C 포트 10. 3.5mm Analog Jack

Wireless Type: Bluetooth 4.2 response: 20 Hz ~ 20 kHz Impedance: 32 Ω nput: 5V===1A RF Output Power: < 4dBm

Sensitivity: 105 dB/mW @ 1 kHz Microphone

Type: Unidirectional noise-reduction

The response: 50 Hz ~ 15 kHz

HF Output Power: < 4dBm
Operating temperature: 0°C to 45°C
Wireless Range: Up to 10m
Charging Time: 2.5hr
Play Time: Up to 8hr playback time
Audio Codee: SBC
Lithium Ion Battery: 3.7V 1300mAH (4.81Wh)

Sensitivity: -42 dB @ 1 kHz Unleash the performance of Super X-Fi with the SXFI App and SXFI Control App

Charging SXFI Air when it is switched off Built-in LED will blink in Green every 2 secs
 Built-in LED will turn off when fully charged Voice Prompt:
- Battery Level Low
- Battery Level Medium
- Battery Level High

Note:

RGB Lighting will light up and indicate Battery Level when switched on

When battery is low, headphones will prompt "Battery Level Low" every 10 minutes

Headphones will not switch on when battery is too low

Turns off automatically after 10 minutes of inactivity in the following modes: Bluetooth / Line-in / Card. Headphones will start charging when connected via USB to a power source except in

1. Press (4) and (8) Button simultaneously for 5 secs till RGB Lighting blink twice in Red 2. RGB Lighting will revert to default color once Factory Reset is complete

Call Panning:
 Activate Call Panning function b

Mass Storage Mode:
• Tap and hold for 4 secs to enter Mass Storage mode Tap and hold for 4 secs again to exit Mass Storage mode

Switching on/off Mass Storage mode takes 15 secs. 2 short beeps will play when switching Shuffle Mode: Tap once to shuffle

Voice Prompt:
• Shuffle On
• Shuffle Off
Note: Only applicable to Micro SD card playback

Power Button:
Press and hold for 2 secs to switch on
Press and hold for 2 secs again to switch off Press and hold shortly to indicate battery level. RGB Lighting will blink twice in Red in off mode if battery level is low

Call Panning:
 Activate Call Panning function

Shuffle Mode: Tap once to shuffle

Voice Prompt:
• Shuffle On
• Shuffle Off
Note: Only applicable to Micro SD card playback

bidrar du till att skydda miliön. Mer detalierad information om återvinning av denna produkt får du hos den lokala återvinningsorganisationen, bolaget som hanterar dina hushållssopor eller den återförsäljare där du köpte produkten.

 $\sqrt{\Rightarrow}$

делия, пожалуйста, обрати власти, в службу сбора бытовых отходов или в магазин, где был приобретен продукт.

Использование символа WEEE означает, что данный продукт не может рассматриваться в качестве бытовых отходов. Соблюдая правильную утилизацию этого изделия, вы поможете защитить окружающую среду. Для получения более подробной информации

EEJA simbolis rodo, kad produkto negalima išmesti kartu su buitinėmis atliekomis. Tinkamai išmesdami šį produktą padėsite saugoti aplinką. Dėl išsamesnės informacijos, kaip perdirbit šį produktą, kreipkitės į vietines atskingasias institucijas, buitinių atliekų perdirbimo paslaugų teikėją arba į parduotuvę, kurioje įsigijote šį produktą.

Použitie symbolu WEEE označuje, že tento výrobok sa nesmie likvidovať s komunálnym odpadem. At postateli s komunálnym odpadem.

s komunálným odpadom. Ak výrobok správne zlikvidujete, prispejete k ochrane životného prostredia. Podrobnejšie informácie o recyklácii výrobku získate na miestnom zastupiteľstve, u poskytovateľov služieb likvidácie domového odpadu alebo v predajni, v ktorej ste výrobok zakúpili.

Použití symbolu WEEE označuje, že tento výrobek nesmí být považová

Additional Safety and Regulatory information for Creative SXFLAIR

Regulatory Information

The following sections contain notices for various countries:

CAUTION: This product is intended for use with FCC/CE certified computer equipment. Please check the equipment operating/installation manual and/or with the equipment manufacturer to verify/confirm if your equipment is suitable prior to the installation or use of the product.

Notice for the USA

Federal Communication Commission (FCC) Interference Statement

FCC Part 15: 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.

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.

CAUTION: To comply with the limits of the Class B digital device, pursuant to Part 15 of the FCC Rules, this device must be installed with computer equipment certified to comply with Class B limits.

All cables used to connect to the computer and peripherals must be shielded and grounded. Operation with non-certified computers or non-shielded cables may result in interference to radio or television reception. may result in interference to radio or television reception.

MODIFICATION: Any changes or modification not expressly approved by the grantee of this device could void the user's authority to operate the device the user's authority to operate the device.

Federal Communication Commission (FCC) Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Notice for Canada

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique 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;
- L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Canada Radiation Exposure Statement

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet équipement est conforme aux limites d'exposition aux radiations IC CNR-102 établies pour un environnement non contrôlé. Cet émetteur ne doit pas être situé ou fonctionner conjointement avec une autre antenne ou un autre émetteur.

MODIFICATION: Any changes or modification not expressly approved by the grantee of this device could void the user's authority to operate the device.

Toute modification non approuvée explicitement par le fournisseur de licence de l'appareil peut entraîner l'annulation du droit de l'utilisateur à utiliser l'appareil.

Ukraine RoHS Statement

Обладнання відповідає вимогам Технічного регламенту щодо обмеження використання деяких небезпечних речовин в електричному та електронному обладнанні, затвердженого постановою Кабінету Міністрів України від 3 грудня 2008 № 1057

充電式電池リサイクルについてのご注意

クリエイティブの一部製品にはリチウムイオン充電池が使用されています。



Li-ion

リチウムイオン充電池はリサイクル可能な資源です。

- クリエイティブ製品に内蔵されている充電池をリサイクルするには、充電池の取り外しはお客様ご自身で は行わないで下さい。リサイクルの方法などのお問い合わせは、クリエイティブメディア株式会社のカスタ マーサービスセンター (http://ip.creative.com/support/contact/日本語のみ)にご相談下さい。
- 取り外しが可能なクリエイティブ製品の充電池をリサイクルするには -



注意事项

- 安全の為、電力を完全に使い切ってから充電池を取り外して下さい。
- 安全の為、充電池の金属端子部分にはセロハンテープなどの絶縁テープを貼って下さい。
- 安全策を講じた使用済み充電池は、充電式電池のリサイクル協力店へお持ち下さい。充電式電池の回 収/リサイクルおよびリサイクル協力店については、中間責任法人JBRCのホームページ http://www. ibrc.com/を参照して下さい。

Vietnam RoHS Statement

This product is in compliance with Circular 30/2011/TTBCT of the Ministry of Trade of the Socialist Republic of Vietnam ("Circular"), it does not contain the following substances in concentration greater than the Maximum Limit value as specified in the Circular.

Substance	Maximum Limit (ppm) 1, 2
* lead	1000
* mercury	1000
* cadmium	100
* hexavalent chromium	1000
* polybrominated biphenyls (PBB)	1000
* polybrominated diphenyl ethers (PBDE)	1000

¹ Maximum Limit does not apply to applications exempted from the Circular.

² Maximum Limit refers to concentration by weight in homogeneous materials.

SUPPLIER'S DECLARATION OF CONFORMITY

According to CFR Title 47 §2.1077

Importer's Name: Creative Labs, Inc.

Importer's Address: 1901 McCarthy Boulevard

Milpitas, CA. 95035 Tel: (408)428-6600

declares under its sole responsibility that the product

Trade Name: Creative

Product Name: Creative SXFLAIR

has been tested according to the FCC / CISPR22 requirement for Class B devices and found compliant with the following standards:

EMI/EMC: ANSI C63.4 & C63.10, FCC Part 15 Subpart B & C Complies with Canadian ICES-003 Class B & RSS-247 standards

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

(2) this device must accept any interference received,

including Interference that may cause undesirable operation.

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.

Supplementary Information:

Thinh Bui Compliance Manager Creative Labs, Inc. 14th Dec 2018

JP 安全に関する注記

内蔵バッテリー

内蔵バッテリーを取り外さないでください。

本製品は、各地の環境規制に準じて処分する必要があります。バッテリーを交換する場合は、お住まいの地域のサポート営業所に製品をお送りください。 製品サービス情報については、

www.creative.comをご覧ください。 ・ 直射日光や火等の過度の熱にさらさないでください。

注意: バッテリーが不適切な種類と交換されると、爆発する危険があります。交換は種類が同じまたは 同等の雷池のみを使用してください。

(Bluetoothデバイス用の追加ガイドライン)

- Bluetoothデバイスの短波無線周波数信号は、他の電子機器や医療機器の動作に悪影響を及ぼすことがあります。
- ・使用を禁止されている場所ではデバイスの電源をお切りください。医療施設、飛行機、燃料補給地点、自動ドア付近、自動火災報知機付近、その他の自動制御機器の近くでこのデバイスを使用しないでください。
- ・このデバイスはペースメーカーや他の医療機器から20cm以上離してください。電波により、ペースメーカーやその他の医療機器の動作に悪影響を及ぼすことがあります。

KO 안전 지침

내장된 배터리

- 내장된 배터리를 제거하지 마신시오
 - 제품은 해당 지역 환경 법규에 따라 폐기해야 합니다. 배터리를 교체하려면 지역에 제품을 반환사무실을 지원합니다. 제품서비스 정보에 대해 알아보려면 www.creative.com을 방문하십시오.
- 이러한 햇빛 화재 나 좋아하는 같은 과도한 열에 노출시키지 마십시오.
- **주의:** 배터리가 잘못으로 대체하는 경우 폭발의 위험유형입니다. 동일하거나 같은 형식의 배터리 만교체

(Bluetooth 장치에 대한 추가 지침)

- Bluetooth 장치의 단파 무선 주파수 신호는 다른 전자 및 의료 장비의 작동에 영향을 미칠 수 있습니다.
- 사용이 금지된 곳에서는 장치를 끄십시오. 의료 기관, 항공기, 급유 지점, 자동문, 자동 화재 경보기 또는 기타 자동으로 제어되는 장치 근처에서는 사용하지 마십시오.
- 이 장치를 심장 박동 조절 장치 및 기타 의료 장비에서 최소 20cm 멀리 두십시오. 라디오파가 심장 박동 조절 장치 및 기타 의료 장비의 작동에 손상을 끼칠 수 있습니다.

Baterai Tersemat

- · Jangan coba-coba melepas baterai vang tersemat.
 - Produk ini harus dibuang sesuai dengan peraturan lingkungan setempat. Untuk mengganti baterai, kembalikan produk Anda ke kantor dukungan di wilayah Anda. Untuk informasi layanan produk,
- kunjungi www.creative.com.
- Jangan sampai produk terkena panas yang berlebih seperti sinar matahari atau sejenisnya. PERHATIAN: Berisiko meledak jika bateraj diganti dengan tipe yang salah. Gantikan hanya dengan jenis yang sama atau yang setaraf.

(Panduan tambahan untuk perangkat Bluetooth)

- Sinval frekuensi radio gelombang pendek dari perangkat Bluetooth dapat mengganggu fungsi perangkat elektronik dan medis lain.
- Matikan perangkat iika dilarang menggunakannya, Jangan gunakan perangkat di fasilitas medis. pesawat, pom bensin, dekat dengan pintu otomatis, alarm kebakaran otomatis, atau perangkat lainnya vang dikendalikan secara otomatis.
- Jauhkan perangkat ini setidaknya 20 cm dari alat pacu jantung dan perangkat medis lain. Gelombang radio dapat mengganggu fungsi alat pacu jantung dan perangkat medis lainnya.

ارشادات السلامة

البطارية المدمحة

- لا تحاول فك البطارية المدمحة

يجب التخلص من المنتج و فقًا للو انح البينية المحلية. لاستبدال البطارية، أرجّع المنتج الخاص بك إلى مكتب الدعم الإقليمي لديك. للحصول على معلومات حول خدمة المنتج، انتقل إلى

.www.creative.com

- لا تعرض الجهاز للحرارة الزائدة، مثل أشعة الشمس، أو النيران، أو ما شايه. تنبيه: تحنب خطر الانفجار إذا تم استبدال البطارية بأنواع غير صحيحة. استبدال فقط مع نفس النوع أو ما بعادلها.

خطوط إرشادية إضافية للأجهزة التي تدعم وظيفة Bluetooth قد تُفسد اشار ات التردد اللاسلكي ذات الموجّات القصيرة لجهاز بدعم وظيفة

Bluetooth عملية تشغيل الأجهزة الإلكترونية والطبية الأخرى.

قم بإيقاف تشغيل الجهاز في الأماكن المحظور تشغيله فيها. لا تستخدم الجهاز في المر افق الطبية أو الطائر ات أو أماكن التزود بالوقود أو الأماكن القربية من الأبواب الأوتو ماتيكية أو إنذارات الحريق التلقائية أو أي أجهزة أخرى يتم التحكم

بها بشكل تلقائي ضع هذا الجهاز على بعد 20 سم على الأقل عن أجهزة ضبط نبضات القلب أو

الأجهزة الطبية الأخرى. قد تُفسد الموجات اللاسلكية عملية تشغيل أجهزة ضبط نبضات القلب والأجهزة الطبية الأخرى