

TECHNICAL SPECIFICATIONS

Format: 2.0 / 5.1 / 7.1
Channel, 24-bit / 96 kHz
SNR: Up to 100 dB
IMD: < 0.008%
Crosstalk: < -90 dB
Audio Cable: OFC
Audiophile Grade
Plug: USB Type-C
Driver: 10 mm Bio-cellulose
Dynamic Driver, Dual
Balance Armature Drivers
Frequency Response:
8 Hz ~ 30 kHz

DE | Technische Daten

Format: 2.0 / 5.1 /
7.1-Kanal, 24-bit / 96 kHz
SNR: Bis zu 100 dB
IMD: < 0.008%
Crosstalk: < -90 dB
Kabel: OFC Audiophile Kabel
Stecker: USB Type-C
Treiber: 10 mm Bio-
cellulose Dynamischer
Treiber, Dual Balance
Armature-Treiber
Frequenzgang: 8 Hz ~ 30 kHz

IT | Specifiche Tecniche

Formato: 2.0 / 5.1 / 7.1
canali, 24-bit / 96 kHz
SNR: Fino a 100 dB
IMD: < 0.008%
Crosstalk: < -90 dB
Cavo: Cavo per audiofilii OFC
Spina: USB Tipo-C
Driver: Driver dinamico in
Bio-cellulosa da 10 mm,
due driver con armatura
bilanciata
Risposta in Frequenza:
8 Hz ~ 30 kHz

**FR | Caractéristiques
Techniques**
Format: Canal 2.0 / 5.1 /
7.1, 24-bit / 96 kHz
SNR: Jusqu'à 100 dB
IMD: < 0.008 %
Diaphonie: < -90 dB
Câble: Câble audiophile OFC
Fiche: USB Type-C
Haut-parleur: Haut-parleur
dynamique Bio-cellulose 10
mm, Haut-parleurs à double
armature équilibrée
Réponse en Fréquence:
8 Hz ~ 30 kHz

**ES | Especificaciones
Técnicas**
Formato: 2.0 / 5.1 / 7.1
Canales, 24-bit / 96 kHz
SNR: Hasta 100 dB
IMD: < 0.008%
Crosstalk: < -90 dB
Cable: OFC Cable Audiófilo
Conector: USB Type-C
Driver: 10 mm Bio-cellulose
Dynamic Driver, Drivers de
armadura de doble equilibrio
Respuesta de Frecuencia:
8 Hz ~ 30 kHz

NL | Technische Specificaties
Formaat: 2.0 / 5.1 /
7.1-kanaal, 24-bit / 96 kHz
SNR: Tot 100 dB **IMD:** < 0.008%
Overspraak: < -90 dB
Kabel: OFC Audiophile kabel
Plug: USB Type-C
Driver: Dynamische
biocellulose driver van 10 mm,
dubbele gebalanceerde
armatuur drivers
Frequentiebereik: 8 Hz ~ 30 kHz

DA | Tekniske Specifikationer
Format: 2.0 / 5.1 / 7.1 kanal,
24-bit / 96 kHz
SNR: Op til 100 dB
IMD: < 0.008%
Crosstalk: < -90 dB
Kabel: OFC Audiophile Kabel
Stik: USB Type-C
Driver: 10 mm Bio-cellulose
Dynamisk Driver, Dual
Balance Armature Drivere
Frekvensgang: 8 Hz ~ 30 kHz

FI | Tekniset Määrittökset
Äänimuoto: 2.0 / 5.1 / 7.1-
kanavainen, 24-bit / 96 kHz
**Signaali-kohinasuhde
(SNR):** 100 dB asti
**Intermodulaation
vääristymä (IMD):** < 0.008%
Ristivaikutus: < -90 dB
Kaapeli: OFC-
äänentoistokaapeli
Liitin: C-Tyyppin USB
Elementti: 10 mm:n
dynaaminen
bioselluloosaelementti,
kaksi keskiöityä
ankkurielementtiä
Taajuusvaste: 8 Hz ~ 30 kHz

CZ | Technické Údaje

Formát: 2.0 / 5.1 / 7.1
kanálů, 24-bit / 96 kHz
SNR: Až 100 dB **IMD:** < 0.008%
Přeslech: < -90 dB
Kabel: OFC Audiophile Cable
Koncovka: USB Typu-C
Měníč: 10 mm dynamický
měnič z bio celulózy, měniče
s duální vyváženou kotvou
Kmitočtová Odezva: 8 Hz
~ 30 kHz

SV | Tekniska Specifikationer
Format: 2.0 / 5.1 / 7.1-kanal,
24-bit / 96 kHz
SNR: Upp till 100 dB
IMD: < 0.008%
Överhörning: < -90 dB
Kabel: OFC audiofil-kabel
Kontakt: USB Typ-C
Drivmembran: 10 mm
dynamiskt bio-cellulosa
drivmembran Drivmembran
med dubbelbalanserad armatur
Frekvensrespons: 8 Hz ~ 30 kHz

NO | Tekniske Spesifikasjoner

Format: 2.0 / 5.1 /
7.1-kanals, 24-bit / 96 kHz
SNR: Opptil 100 dB
IMD: < 0.008%
Crosstalk: < -90 dB
Kabel: OFC audiofil kabel
Plugg: USB Type-C
Driver: 10 mm Bio-cellulose
dynamisk driver, Dobbelt
balanse armatur-drivere
Frekvensrespons: 8 Hz ~ 30 kHz

PL | Dane Techniczne

Format: 2.0 / 5.1 /
7.1-kanalowy, 24-bit / 96 kHz
**Stosunek sygnału do
szumu:** Do 100 dB
**Zniekształcenia
intermodulacyjne:** < 0.008%
Przesłuch: < -90 dB
Kabel: kabel audiofilski OFC
Wtyczka: USB Type-C
Przetwornik: Przetwornik
dynamiczny 10 mm Bio-cellulose
Dwudrożny przetworniki z
kotwicą zrównoważoną
Pasma Przenoszenia:
8 Hz ~ 30 kHz

SK | Technické Údaje

Formát: 2.0 / 5.1 / 7.1
kanálový, 24-bitov / 96 kHz
SNR: do 100 dB
IMD: < 0.008%
Presluch: < -90 dB
Kábel: OFC audiofilný kábel
Konektor: USB Type-C
Menič: 10 mm dynamický
bio-celulózový menič,
meniče Dual Balance
Armature
Frekvenčná /odozva: 8 Hz
~ 30 kHz

CS | 技术规格说明

格式: 2.0 / 5.1 / 7.1 声道,
24-bit / 96 kHz
SNR: 高达 100 dB
串扰: < -90 dB
线缆: OFC 发烧级线缆
插头: USB Type-C
驱动单元: 10 毫米生物纤维
素动圈驱动单元, 双平衡
电枢驱动单元
频响范围: 8 Hz ~ 30 kHz

JP | 技術仕様

フォーマット: 2.0 / 5.1 / 7.1
チャンネル、24-bit / 96 kHz
SN比: 最大 100 dB
相互変調歪: < 0.008%
クロストーク: < -90 dB
ケーブル: OFC オーディオ
ファイルケーブル
プラグ: USB Type-C
ドライバー: 10 mm バイオセ
ルコースダイナミックドライ
バー、デュアルバランスアーマ
チュアドライバー
周波数特性: 8 Hz ~ 30 kHz

RU | Технические Характеристики

Формат: 2.0 / 5.1 / 7.1
канал, 24-бит / 96 кГц
ОСШ: до 100дБ **IMD:** < 0.008%
Перекры́стные помехи:
< -90 дБ **Кабель:** OFC
аудиофильский кабель
Коннектор: USB тип-C
Драйвер: 10 мм
биоцеллюлозный
динамический драйвер,
Арматурные драйверы с
двойным балансом
Частотная характеристика:
8 Гц ~ 30 кГц

CT | 技術規格

格式: 2.0 / 5.1 / 7.1 聲道,
24-bit / 96 kHz
SNR: 高達 100 dB
串擾: < -90 dB
線纜: OFC 發燒級線纜
插頭: USB Type-C
發聲單元: 10 毫米生物纖維
素動圈發聲單元, 雙平衡
電樞發聲單元
頻率響應: 8 Hz ~ 30 kHz

KR | 기술 사양

형식: 2.0 / 5.1 / 7.1 채널,
24비트 / 96 kHz
SNR: 최대 100 dB
IMD: < 0.008%
누화: < -90 dB
케이블: OFC 고급 오디오 케이블
플러그: USB Type-C
드라이버: 10 mm 바이오-
셀룰로스 다이내믹 드라이버,
듀얼 밸런스 아마추어 드라이버
주파수 응답: 8 Hz ~ 30 kHz

NOTICE/TERMS: USE RESTRICTIONS

By using this product, you hereby acknowledge and consent to the following terms ("Terms"). Subject to the foregoing, Creative Technology Ltd and/or its affiliates (collectively referred to as "Creative") hereby grant you a limited, personal, non-exclusive, non-sublicensable, non-transferrable, and non-assignable license to use or access (i) this product, and (ii) any software contained in this product (where (i) and (ii) are collectively referred to as "SXFI Product") solely for non-commercial purposes. Any digital content output through the SXFI Product ("User Content") shall only be used for personal and non-commercial consumption or purposes. Except for the rights expressly granted herein, you acknowledge that all other rights, including without limitation intellectual property rights (e.g. trademarks, copyrights, registered designs, patents, know-how and other applicable rights) relating to the SXFI Product, remain with Creative. Any and all rights in the SXFI Product shall remain the exclusive property of Creative and/or its licensors. If you are using the SXFI Product on behalf of an organisation (such as your employer), you are agreeing to these Terms for that organisation, and represent that you have the authority to bind that organisation to these Terms; in which event, "you" and "your" refer to that organisation.

1. Restrictions on Use of SXFI Product and/or User Content. You undertake and agree not to:-

a) Use the SXFI Product and/or User Content commercially, for benchmarking, public performance or broadcasting, or to compile information for a product or service; b) Copy, modify, (re)distribute, post, (re)transmit, communicate, display, perform, reproduce, broadcast, "mirror", duplicate, publish, republish, stream, upload, sublicense, offer for sale, rent or lease, transfer or assign the SXFI Product and/or User Content or other information contained in or obtained from the SXFI Product and/or User Content to any third party by any means, except as provided for in these Terms, or where such use would not violate any applicable right, or with the prior written consent of Creative; c) Decompile, disassemble, create derivative works, or otherwise reverse engineer the SXFI Product, or engage in any other activities to obtain underlying information that is not visible to the user in connection with the normal use of the SXFI Product, except as provided for in these Terms, or where such use would not violate any applicable right, or with the prior

written consent of Creative; d) Use the SXFI Product and/or User Content in conjunction with any stream-ripping, stream capture or similar software to record or create a copy of the SXFI Product and/or User Content that is presented to you in streaming format; e) Use the SXFI Product and/or User Content as part of any service for sharing, lending or multi-person use, or for the purpose of any other institution, except as specifically permitted and only in the exact manner provided herein; f) Attempt to, or assist, authorise or encourage others to circumvent, disable or defeat any of the security features or components that protect, obfuscate or otherwise restrict access to the SXFI Product and/or User Content; and g) Remove any watermarks, labels or other legal or proprietary notices included in the SXFI Product and/or User Content, or attempt to modify the SXFI Product and/or User Content, including any modification for the purpose of disguising or changing any indications of the ownership or source of the SXFI Product and/or User Content.

2. Restrictions on Use of Intellectual Property. You undertake and agree not to:-

a) Post, utilise or otherwise make available any other party's intellectual property unless you have the right to do so, or remove or alter any copyright, trademark or other proprietary notice contained in the SXFI Product and/or User Content; and b) Post any trade secrets or other confidential information, or any material in relation to the SXFI Product and/or User Content that you do not have a right to make available under any law or under contractual or other relationships, including but not limited to inside information, proprietary and confidential information learned or disclosed as part of employment relationships or under non-disclosure agreements.

3. Indemnity. You agree to defend, indemnify and hold harmless Creative and its affiliates, service providers, distributors, licensors, officers, directors and employees, from and against any and all losses, damages, liabilities, and expenses arising out of any claim or demand (including reasonable attorneys' fees and court costs), due to or in connection with your violation of these Terms or any applicable law or regulation, or third-party right.

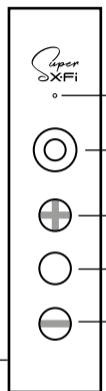
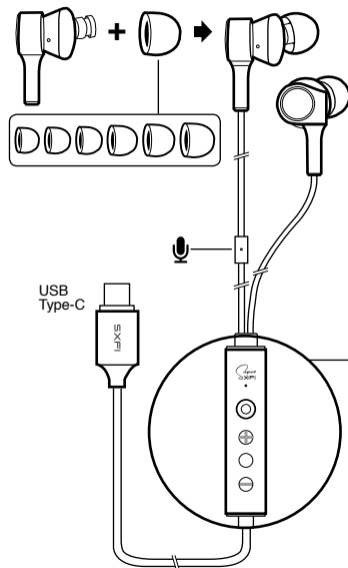
4. For the other terms and conditions that govern your use of the SXFI Product and/or User Content, please refer to our Terms of Use at <https://sxfi.com/pages/terms-of-use>.

CREATIVE®

SXFI® TRIO

QUICK START GUIDE
使用产品前请阅读使用说明

OVERVIEW



- ① **LED Indicator***
Green: Super X-Fi® ON
Orange: Super X-Fi® OFF
- ② **Super X-Fi® ON / OFF**
- ③ *Do not detach USB Type-C cable when LED light is blinking

FR | Présentation

1. Indicateur LED*
- Vert: Super X-Fi® Allumé
- Orange: Super X-Fi® Éteint
2. Super X-Fi® Allumé / Éteint
3. *Ne pas débrancher le câble USB Type-C lorsque le témoin LED clignote

DE | Überblick

1. LED Anzeige*
- Grün: Super X-Fi® AN
- Orange: Super X-Fi® AUS
2. Super X-Fi® AN / AUS
3. *Ziehen Sie das USB-C-Kabel nicht ab, wenn die LED blinkt

ES | Información General

1. Indicador LED*
- Verde: Super X-Fi® ON
- Naranja: Super X-Fi® OFF
2. Super X-Fi® ON / OFF
3. *No desconecte el cable USB Type-C cuando la luz del LED esté parpadeando

NL | Overzicht

1. Indicatie-LED*
- Groen: Super X-Fi® AAN
- Oranje: Super X-Fi® UIT
2. Super X-Fi® AAN / UIT
3. *Koppel de USB Type-C-kabel niet los wanneer het LED-lampje knippert

DA | Oversigt

1. Indicateur Indikator*
- Grøn: Super X-Fi® ON
- Orange: Super X-Fi® OFF
2. Super X-Fi® Tænd / Sluk
3. *Frakobl ikke USB Type-C kabel når LED lys blinker

FI | Yleiskuvaus

1. LED-merkivalo*
- Vihreä: Super X-Fi® päällä
- Oranssi: Super X-Fi® pois päältä
2. Super X-Fi® Päällä / pois päältä
3. *Älä irrota C-Tyypin USB-kaapelia, kun LED-valo vilkkuu

IT | Panoramica

1. Indicatore LED*
- Verde: Super X-Fi® ON
- Arancione: Super X-Fi® OFF
2. Super X-Fi® ON / OFF
3. *Non scollegare il cavo USB di Tipo-C quando la spia a LED lampeggia

SV | Översikt

1. LED-indikator*
- Grön: Super X-Fi® PÅ
- Orange: Super X-Fi® AV
2. Super X-Fi® PÅ / AV
3. *Koppla inte loss USB typ-C-kabeln när LED-lampan blinkar

NO | Oversikt

1. LED-indikator*
- Grønn: Super X-Fi® PÅ
- Oransje: Super X-Fi® AV
2. Super X-Fi® PÅ / AV
3. *Ikke koble fra USB Type-C-kabel når LED-lyset blinker

PL | Informacje Ogólne

1. Wskaźnik LED*
- Zielony: Super X-Fi® wł.
- Pomarańczowy: Super X-Fi® wył.
2. Super X-Fi® WŁ. / WYŁ.
3. *Nie odłączaj kabla USB Type-C, gdy wskaźnik LED miga

SK | Prehľad

1. Wskaźnik LED*
- Zielony: Super X-Fi® wł.
- Pomarańczowy: Super X-Fi® wył.
2. Super X-Fi® WŁ. / WYŁ.
3. *Nie odłączaj kabla USB Type-C, gdy wskaźnik LED miga

RU | Обзор

1. Индикатор светодиода*
- Зеленый: Super X-Fi® ВКЛ
- Оранжевый: Super X-Fi® ВЫКЛ
2. Super X-Fi® ВКЛ / ВЫКЛ
3. *Не отсоединяйте USB кабель типа-C когда мигает светодиод

CT | 概覽

1. LED 指示灯*
- 綠色: Super X-Fi® 開
- 橘色: Super X-Fi® 關
2. Super X-Fi® 開 / 關
3. *LED 指示灯閃爍時請勿斷開 USB-C 型線纜的連接

KR | 개요

1. LED 표시등*
- 녹색: Super X-Fi® 켜짐
- 주황색: Super X-Fi® 꺼짐
2. Super X-Fi® 켜기/끄기
3. *LED 표시등이 깜빡일 때는 USB Type-C 케이블을 분리 하지 마십시오

CZ | Přehled

1. Indikátor LED*
- Zelená: Režim Super X-Fi® ZAPNUTÝ
- Oranžová: Režim Super X-Fi® VYPNUTÝ
2. Super X-Fi® ZAPNUTO / VYPNUTO
3. *Neodpojujte USB kabel typu-C, když kontrolka LED bliká

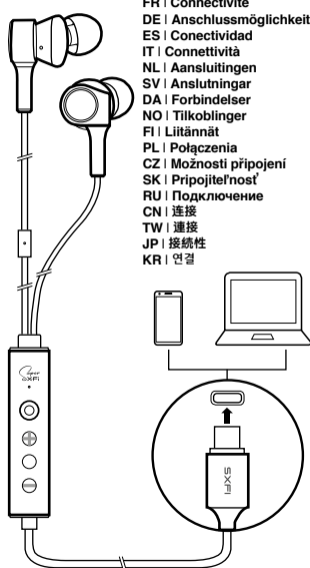
CS | 概述

1. LED 指示灯*
- 綠色: Super X-Fi® 開
- 橘色: Super X-Fi® 關
2. Super X-Fi® 開 / 關
3. *LED 指示灯閃爍時請勿斷開 USB-C 型線纜的連接

JP | 概要

1. LED インジケータ*
- 緑: Super X-Fi® オン
- オレンジ: Super X-Fi® オフ
2. Super X-Fi® オン / オフ
3. *LED が点滅している際は USB Type-C ケーブルを取り外さないで下さい

CONNECTIVITY



FR | Connectivité

- DE | Anschlussmöglichkeiten
- ES | Conectividad
- IT | Connettività
- NL | Aansluitingen
- SV | Anslutningar
- DA | Forbindelser
- NO | Tilkoblinger
- FI | Liitännät
- PL | Połączenia
- CZ | Možnosti připojení
- SK | Pripojiteľnosť
- RU | Подключение
- CN | 连接
- TW | 連接
- JP | 接続性
- KR | 연결

EAC ТИП ОБОРУДОВАНИЯ: гарнитура Модель
МОДЕЛИ, ТОРГОВАЯ МАРКА: EF0890, Creative
Питание : 5V 500 mA
ПРОИЗВОДИТЕЛЬ: CREATIVE TECHNOLOGY LTD.
СТРАНА ПРОИСХОЖДЕНИЯ: КИТАЙ

Имя и адрес представителя TC:
ООО "Прокси", 142281, Московская область,
город Протвино, Оболenskое
шоссе, д.2, к.216.,
Номер телефона: +7 (495) 369-00-84
Электронный адрес: proxu.russia@gmail.com
Данная контактная информация только для соответствующих
органов таможенного союза (Россия, Белоруссия и Казахстан)
по вопросам соответствия продукции
Для информации о продукте или гарантии, 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
ТЕХНИЧЕСКИЙ РЕГЛАМЕНТ Евразийского экономического
союза «Об ограничении применения опасных веществ в
изделиях электротехники и радиоэлектроники»
(ТР ЕАЭС 037/2016) ПРИНЯТ Решением Совета Евразийской
экономической комиссии от 18 октября 2016 г. N. 113

EF0890
台灣RoHS信息 EF0890
有關台灣RoHS, 登陸creative.com/compliance/EF0890
點擊下載SXF1 TRIO RoHS

© 2019 Creative Technology Ltd. All rights reserved.
Creative, the Creative logo, X-Fi, the X-Fi logo, SXFI, the
Super X-Fi logo, Super X-Fi ULTRADSP, 声断飞, the 声断飞 logo
and Headphone Holography are trademarks or registered
trademarks of Creative Technology Ltd. in the United States
and/or other countries. All other trademarks are the property
of their respective owners and are hereby recognized as
such. All specifications are subject to change without notice.
Use of this product is subject to a limited hardware warranty.
Actual contents may differ slightly from those pictured.