

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615

PIB: 106966344

E-mail: porudzbine@player.rs

## **PLUG**

# FOCUSRITE iTrack SOLO Lightning - Zvučna kartica

Šifra: 15714

Kategorija prozivoda: USB Zvučne kartice

Proizvođač: Focusrite

Cena: 13.200,00 rsd



#### YOUR INSTRUMENT STRAIGHT IN

Start recording the moment inspiration strikes, by plugging any instrument or mic straight in.

#### **Polish Your Sound**

Whatever type of music you want to make, and whatever you want to record it on, iTrack Solo is the simplest way to do it.

#### **Make Some Noise**

iTrack Solo isn't just for recording. Connect your speakers, crank up the volume and totally immerse yourself in the sound of your music, apps, video games, movies – or anything else.

# Maintain Your Feng Shui

Fewer cables means less clutter. You only need to plug iTrack Solo into the mains if you're using it with iPad. Otherwise, your USB connection will power it.

## **IDEAL FOR IPAD**

Certified by Apple and compatible with any Lightning<sup>™</sup> iPad: iPad Pro, iPad mini, iPad mini with Retina Display, iPad (4th gen and up) and iPad Air.

# YOU ALREADY KNOW HOW

You don't need to learn anything new. Record your songs directly into Garageband, Cubasis, Auria and many other apps.

#### THE SOUND OF SUCCESS

Capture and play back your sound with pristine quality, using the very latest in digital audio technology.

# **LOOK AS GOOD AS IT SOUNDS**

The gorgeous bead-blasted aluminium case is tough enough to throw in your bag and take with you anywhere.

# **TECHNICAL SPECIFICATIONS**

FRONT PANEL

1 microphone input - XLR

1 Instrument input 1/4' unbalanced

2 Gain knobs

2 Gain halo signal indicators 48V Phantom power switch Direct monitor switch Large monitor level dial (controls headphone and line level outputs) **USB Connection LED indicator** Headphone output 1/4' TRS Jack **REAR PANEL** 2 unbalanced monitor outputs - RCA Phono DEVICE LINK port (to connect iTrack Solo to iPad) USB 2.0 Port Kensington Lock slot **INCLUDED SOFTWARE** Ableton Live Lite 9 - professional music making software to use your iTrack Solo with a Mac or PC. Focusrite Scarlett plug-in suite - collection of software plug-ins bringing effects to your music software (like Ableton Live for example). MIC ANALOGUE INPUT PERFORMANCE Frequency Response 20Hz - 20kHz +/- 0.2 dB THD+N < 0.002% (minimum gain, -1dBFS input with 22Hz/22kHz bandpass filter) Equivalent Input Noise (EIN) < -120dB: measured at minimum gain with, -1 dBFS (20Hz/22kHz bandpass filter) Gain Range +10dB to +55dBMax Input Level +4dBu **INSTRUMENT** Frequency Response 20Hz - 20kHz +/- 0.2dB THD+N 0.003% (measured with -1dBFS input and 22Hz/22kHz bandpass filter) Noise -87dBu (22Hz/22kHz bandpass filter) Gain Range -10dB to +55dB Max Input Level +2dBu ANALOGUE OUTPUT PERFORMANCE Nominal Output Level 0dBFS = 10dBu, unbalanced Frequency Response 20Hz - 20kHz +/- 0.2dB < 0.001% (measured with 0dBFS input 22Hz/22kHz bandpass filter, un-weighted) **DIGITAL PERFORMANCE** Clock sources Internal clock only A-D Dynamic Range 105dB 'A-weighted' (all inputs). Converter chipset A-D dynamic range 114dB

D-A Dynamic Range

105dB 'A-weighted' (all outputs). Converter chipset D-A dynamic range 114dB

Supported sample rates

44.1 KHz, 48 KHz, 88.2 KHz, 96 KHz - Mac and PC

44.1 KHz, 48 KHz - iPad

**CROSSTALK** 

Input to Input

Better than 90dB

Output to Output

Better than 90dB

Input to Output

Better than 85dB

INPUT METERING

Ring LED lit Green Signal present (-24 dBFS)

Ring LED lit Red Signal overload (0dBFS), peak held for approximately 1 second

#### WEIGHT AND DIMENSIONS

Height 45 mm / 1.77'

Width 150 mm / 6'

Depth 100 mm / 4'

Weight 500 g / 1 lb

IN THE BOX

iTrack Solo

1.2m USB cable

1.2m "DEVICE LINK" cable (to connect to a Lightning iPad)

Getting started guide

Registration card

Download card for Ableton Live Lite / Scarlett Plug-in Suite

USB power supply (US only)

# **COMPATIBLE IPADS**

iTrack Solo Lightning: Any iPad with Lightning connector.

Standard iTrack Solo: iPad (1st gen), iPad (2nd gen) and iPad (3rd gen)