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THE SNAGE ENGINEERING OP-1 field - Zvučni modul

TEENAGE ENGINEERING OP-1 field -Zvučni modul

Šifra: 16652 Kategorija prozivoda: Sound Moduli Proizvođač: Teenage Engineering

Cena: 223.920,00 rsd

The OP-1 Field is now stereo throughout its entire signal chain and includes Bluetooth MIDI, USB-C, and an updated speaker system with a passive driver for detailed, fat, and loud sound. The battery has been expanded to 24-hours of continuous use, while the system engine offers multiple tapes and recording formats including Studio 4-Track, Vintage 4-Track, Porta, and Disc Mini. You'll love the new reverb effect and the Dimension synth engine. A flush, all-glass, high-resolution display is easier to read with all new graphics. The unit can also broadcast over FM for even more flexibility.

All new low-profile aluminum body High-resolution flush display Internal FM antenna for both RX and TX Eight swappable tapes for recording Four different tape styles All-new drum-kit packs New Reverb Effect: Mother New Synth Engine: Dimension New speaker with passive radiator MFi/iPhone USB MIDI and audio connectivity Battery life increased to 24 hours Slimmer and sleeker profile New color scheme Dual Velcro back fasteners Twenty new preset synth patches Zoomed in sample editing Bluetooth Low Energy for wireless MIDI Pro guality 32-bit audio throughout the signal chain Stereo mixdown from synth and drum to stereo tape tracks Stereo drum sampler engine Improved drum envelope for better transient control Drum sample stacking Stereo audio input processing Improved tape looping Stereo synth sampler engine Over 160 minutes of sample storage 4-pole audio jack for headset mic support Configurable MIDI filtering New volume setting per patch Afterburner ground-loop noise suppressor Built-in user guide Dual BLE antennas for stable wireless performance

Added encoder click functionality Tape name editor New external velocity LFO New range of custom accessories Up to 500 user patches Adjustable pitch bend range Automatic headphone impedance adjustment BLE advertising toggle BLE central for connecting controllers **BLE** connection list view Built-in FM radio transmission Charge power status LEDs Click-to-hold sequencer Completely reworked user interface Custom MIDI settings for connected devices Custom volume encoder with higher resolution Detailed country settings for radio Dual role USB Type-C connector Ergonomic power switch Ultrafidelity headphone output High-resolution accelerometer Improved averaging for a more reliable tap tempo Improved equalizer with higher resolution and smoother interpolation Improved input signal to LFO with smoother envelope Adjustable MIDI filtering Refined original patches Increase to 256 MB internal memory Improved envelope follow in Nitro effect More random LFO target parameters Increased tombola simulation accuracy MTP content management New custom USB cable New factory sequencer presets New font New form factor New high resolution VU LED meter New hold sequencer New keyboard module Improved line in signal quality New metronome sound New packaging New pan LFO target New sawtooth and square LFO shapes New sketch image OB-4 compatible using FM, TX, or wire Pop-up info graphics Precise master level meters Printed manual included QR code quide link Refined acoustic side shooting loudspeaker grill Save tempo and sync settings with tapes Screen brightness control Smooth knob interpolation Stereo cluster synth engine Stereo digital synth engine Stereo FM synth engine Stereo phase synth engine Stereo pulse synth engine Stereo string synth engine Stereo tape tracks

New and improved built-in microphone

Stereo voltage synth engine System settings USB audio host USB audio/MIDI direct connectivity to OP-Z, TX-6, OP-1 and compatible devices **USB MIDI host** User patch rename Wireless MIDI connectivity to OP-Z and TX-6 **Teenage Engineering OP-1 Specs** Line In/Out Input: 1/8" / 3.5 mm Output: 1/8" / 3.5 mm with Headset Microphone Support Microphone Built-In Microphone Input Impedance 13 Kilohms Analog Gain Range 0 to 31 dB Maximum Level Input and Output: 8 dBu, 2 Vrms Signal to Noise Ratio (SNR) Input: 98 dBA (Typical) Output: 124 dBA (Typical) Speaker Updated Speaker System with Passive Radiator for Extended Bass Response Motion Sensor 3-Axis Accelerometer (G-force) Assignable to any Synth, Envelope, Effect Parameter, or to Pitch Radio FM Radio Receiver and Transmitter **Display High-Resolution Custom Color LCD Encoders 4 High-Resolution Encoders** Battery Integrated Rechargeable Battery 24-Hour Battery Life Charging via USB Port **Dimensions Not Specified by Manufacturer** Weight Not Specified by Manufacturer Packaging Info Package Weight 1.78 lb Box Dimensions (LxWxH) 12.7 x 6.1 x 1.4"

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