1090e not found or type unknown

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

PIB: 106966344

E-mail: porudzbine@player.rs

Zoom & Llind Progeson zavgitaru

Zoom G11 - Procesor za gitaru

Šifra: 18309

Kategorija prozivoda: Procesori

Proizvođač: ZOOM

Cena: 75.000,00 rsd

Get yourself a stadium-ready sound in a portable package with the **Zoom G11 Multi-Effects Processor**, a pedalboard with everything you need to get rocking and rolling. This unit offers a dedicated amp-modeling panel, five stompbox switches, and a foot pedal for expression and volume controls. With a touchscreen interface, securing your guitar tone is easier than ever, simply

drag and swipe among all your options for a great tone.

The pedal offers a plethora of built-in effects, any nine of which are usable simultaneously. Run modulation, distortion, compression, and time based effects ahead of a dedicated amp simulation. There are 50 cabinet impulse responses are built into the pedal. But if you like third party IRs from other companies, feel free to load them into one of 50 user slots. There are 240 presets that can be saved and recalled at any time.

The unit itself utilizes 32-bit digital processing internally, with 24-bit AD/DA conversion at 44.1 kHz that provides over 128x oversampling for realistic timbres. Controls are easy, thanks to the footswitches and built-in expression pedal. Add more control via the back panel, where you'll find MIDI I/O, a 1/4" control input, and a slot for a separately available Bluetooth adapter. Two 1/4" FX loops are also provided, as are stereo outputs, a headphone output, and an auxiliary input.

You'll find both USB Type-C and USB Type-A ports, one for using the box as an interface for recording guitars directly to computers and the other for hosting USB thumb drives. Using the optional Bluetooth adapter, you can access even more amp/cab/effect combinations through the Zoom Guitar Lab. A 5-minute looper lets you layer sounds if that's the kind of performance you'd like to achieve. A power adapter is included with the unit.

Key Features at a Glance

uploaded IRs

Integrated pedalboard with dedicated amp modeling panel, five Stomp switches, and expression/volume controller

Touchscreen interface on color LCD with drag and swipe functions for easy and fast navigation
Chain up to nine effects plus an amplifier emulation
Original amp modeling combinations
Original distortion and modulation effects
50 built-in IR emulations plus 50 available slots for user

2 effects loops
MIDI I/O
5-minute stereo looper
68 built-in rhythm patterns
USB audio interface for direct recording to your DAW
Remote iOS connection for using Guitar Lab Mobile via
Bluetooth Adapter (BTA-1)
Compatible with Zoom Guitar Lab to download

additional effects

Simultaneous Effects	Amplifier + 9 Effects
User Presets	240
Sampling Frequency	44.1 kHz
AD/DA Conversion	24-Bit with 128 Oversampling
Signal Processing	32-Bit
Frequency Characteristics	20 Hz to 20 kHz (+1 / -2 dB), 10-Kilohm Load
Display	5" TFT color LCD (800 × 480) 6 x Dot-Matrix LCDs (128 × 32)
I/O	1 x 1/4" Instrument Input 1 x 1/4" Control Input 2 x 1/4" Return Inputs 1 x 3.5 mm Auxiliary Input 2 x 1/4" Send Outputs 2 x 1/4" Outputs 1 x 1/4" Phones Output 1 x 5-Pin DIN MIDI Input 1 x 5-Pin DIN MIDI Output 1 x USB Type-C Port 1 x USB Type-A Port

Input Level	Input: -20 dBu Return: -20 dBu Auxiliary Input: -10 dBu
Input Impedance	Input: 500 Kilohms, Line Return: 1 Megohm Auxiliary Input: 10 Kilohms, Line
Maximum Output Levels	Left/Right, Instrument: +11.4 dBu (with Output Impedance >10 Kilohms) Left/Right, Line: 19 dBu (with Output Impedance >10 Kilohms) Phones, Line: +11.4 dBu (with Output Impedance >10 Kilohms) Headphones: 24 mW + 24 mW (at 32-Ohm Load) Send, Line: +11.4 dBu (with Output Impedance >10 Kilohms)
Signal to Noise Ratio	123 dB
Noise Floor	Left/Right, Instrument: -99.5 dBu Left/Right, Line: -92.5 dBu Send: 99.0 dBu
Control Input	For FP02M
USB Device Interface	GuitarLab: USB 1.1 Full Speed Audio Interface: USB 2.0 High Speed 44.1 kHz / 32-Bit 4-In / 4-Out USB Bus Power Not Supported
USB Host	Connector: USB 2.0 Type-A Standard: USB 2.0 High Speed Use a USB Thumb Drive
Remote	ZOOM BTA-1 or Other Dedicated Wireless Adapter
Power	AC Adapter: 12 VDC, Center Plus, 2000 mA (Zoom AD-19)

Dimensions	10.0 x 19.5 x 2.5" / 25.3 x 49.5 x 6.4 cm
Weight	6.2 lb / 2.8 kg