logo 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

# Sequential Trigope 6 Module

Sequential Trigon-6 Module		
Šifra: 18321 Kategorija prozivoda: Sound Moduli Proizvođač: Sequential Sound Generation 880,00 rsd		
CCIIa: 3231000,00 13a	Analog	
Number of Sounds, Kits, or Samples	500x Factory Sound Preset 500x User Sound Preset	
Maximum Polyphony	6 Voice	
Audio I/O	2x 1/4" TRS Stereo Output (1 Stereo Pair) 1x 1/4" TRS Unbalanced Stereo Headphone Output	
MIDI I/O	1x DIN 5-Pin Input 1x DIN 5-Pin Output 1x DIN 5-Pin Thru	
CV/Gate I/O	No	
Patch Points	No	

Item Type	Desktop Synth Module
Sound Generation	Analog
Keyboard	No
Aftertouch	Channel/Mono Aftertouch (Destination Assignable)
Expression Controls	No
Number of Pads	No
Display	Monochrome LED

# Sounds

Number of Sounds, Kits, or Samples	500x Factory Sound Preset 500x User Sound Preset
Number of Song Presets	No
Maximum Polyphony	6 Voice
Multitimbrality	1-Part

Built-In Effects		<b>2x Multi-Effect</b> : Bucket Brigade Delay, Chorus, Delay, Distortion, Flanger, Phaser, Reverb, Ring Modulator	
Performance Functio	ons	Arpeggiator, Sequencer, Transpose	
Built-In Speaker		No	
Synthesis			
Oscillators	3x Varia	3x Variable (PWM, Sawtooth, Square, Triangle)	
Mixer	No		
Amplifiers	1x VCA per Voice		
Envelopes	2x Amp/Filter Envelope Generator per Voice: Attack, Decay, Sustain		
Filters	Number of Filters: 1 per Voice Characteristic: Analog Ladder (Modern) Type: Low-Pass Slope: 2-Pole/12 dB, 4-Pole/24 dB (LPF) Key Tracking: Yes (Off, Half, Full) Controls: Cutoff, Resonance, Envelope Amount		
LFOs	Number of LFOs: 1x Global per Voice Waveforms: Sine, Sawtooth, Reverse Sawtooth, Square, Random, Sample & Hold Controls/Modes: Clock Sync, LFO Sync, Rate/Frequency, Initial Amount Destinations: Oscillator 1 Frequency, Oscillator 2 Frequency, Oscillator 1 and 2 Pulse Width, Low-Pass Filter Cutoff, VCA, VCF, VCO, Filter Cutoff, Amp		

Aftertouch Destinations	Filter Cutoff Frequency, LFO Amount, Oscillator 1 Frequency, Oscillator 2 Frequency, VCA
Glide/Portamento	Yes

# **Sequencing & Recording**

	Number of Steps: 64x Step	
Sequencer	Number of Sequencer Patterns: 1x User	

Pattern Length: 4 Bars

Number of Arpeggio Patterns: 5x User Range: Up to 3 Octaves

Arpeggiator Note Values: 32nd, 16th, 16th Note Triplet, Dotted 16th, 8th, 8th Note Triplet, Dotted 8th,

**Quarter Note** 

Modes: Up, Down, Up & Down, Random, Assign

## Connectivity

Audio I/O	2x 1/4" TRS Stereo Output (1 Stereo Pair) 1x 1/4" TRS Unbalanced Stereo Headphone Output
Pedal Support	2x 1/4" Expression/Volume 2x 1/4" Footswitch
MIDI I/O	1x DIN 5-Pin Input 1x DIN 5-Pin Output 1x DIN 5-Pin Thru

CV/Gate I/O	No
Patch Points	No
Sync I/O	No
Network I/O	No
USB I/O	1x USB-B (USB 2.0, Host Connection, MIDI)
Media/Memory Card Slot	No
Bluetooth	No
Compatibility	

Included Software	No
Mobile App Compatible	No

## **Power**

Power Requirements	AC Input

AC Input Power	100 to 240 VAC, 50 / 60 Hz
Power Consumption	26 W
Physical	
Color	ck

Color	Black
Included Accessories	No
Dimensions	22 x 8.5 x 4.5" / 55.9 x 21.6 x 11.4 cm
Weight	10.9 lb / 4.9 kg

# Packaging Info

Package Weight	6,34kg
Box Dimensions (LxWxH)	27 x 12.5 x 9.5"

# Experience the Power of Three Oscillators and a Ladder Filter with the Trigon-6 Module

The Sequential Trigon-6 desktop module delivers the same massive sound and hands-on sonic control as the Trigon-6 Keyboard. It features the same pure analog signal path with discrete oscillators and filters, and the same high-quality digital effects. It also has the same intuitive layout with full-sized knobs and switches that make it quick and easy to shape new sounds.

The Trigon-6 module sounds huge — just like the keyboard, because it is the same six voice polyphonic instrument, just in a smaller form factor. And if you want even more polyphony, you can use the poly chain feature to link any two Trigon-6s for a stunning twelve-voice synth!

#### A Sound That is Bold and Familiar

The Trigon-6 is Sequential's polyphonic take on the classic, thick and creamy, 3-oscillator-plus-ladder-filter analog sound that defined the dawn of the synth era. It's a sound that bridges genres and styles — now refined and redefined with Sequential's own modern imprint.

### All-New Filter and Oscillator Design

At the heart of the Trigon-6 sound are three newly designed voltage-controlled oscillators (with triangle, saw, and pulse waves) and an enhanced version of the ladder filter that Sequential created for its Pro 3 mono synth. The switchable 2/4 pole resonant filter design has dedicated drive and feedback controls that make it effortless to go from silky and smooth to bold and crunchy with a simple knob turn.

### **Rounding Out The Picture**

Naturally, the Trigon-6 has the full complement of Sequential's "must-have" sound-sculpting features including super snappy envelopes, a syncable LFO with multiple waveforms and destinations, a polyphonic step sequencer, and an arpeggiator. Best of all, the knob-per-function front panel of the Trigon-6 puts these controls at your fingertips. And the ready-made palette of 500 factory and 500 user presets provides classic basses, leads, and pads to jump start any project.

#### **More Power Features**

Also present is Sequential's classic Poly Mod, with enhancements for creative sound design. Modulation sources are filter envelope and oscillator 3 (both with bi-polar control). Destinations include oscillator 1, 2, and 3 frequency, oscillator 1, 2, and 3 pulse width, filter cutoff, and feedback. Unison mode is here as well, featuring configurable voice count (1-6 voices for up to 18 simultaneous oscillators) and key modes.

#### **Dual Effects**

The dual effects section provides studio-quality reverbs, delays (standard and BBD), chorus, flanger, phaser, and ring modulator. The independent stereo distortion effect adds on-demand aggression and is 100% analog.

#### **Adjustable Vintage Character**

Finally, to give even more classic organic warmth to an already classic synth, there's the Vintage Knob, which adds voice-to-voice variations in calibration and component behavior. Vintage behavior is adjustable from subtle to extreme to emulate the stability of a perfect modern instrument or a time-worn relic.

#### More Than the Sum of Its Parts

Add all of this up and the Trigon-6 represents a modern synth workhorse with a bold, versatile, 3-oscillator ladder filter-based sound. It builds on the past, refines the present, and redefines the future for accessibility, portability, and playability in an analog poly synth.

#### **Portable and Powerful**

