

- Analog Circuitry
- Quality Construction
- Full Size Panels and Knobs
- Unlimited Expandability
- Solid Walnut Cabinets
- Truly Modular Design
- Infinite Possibilities



Tired of sterile, digital sound?

Sick of small LCD's and endless button pushing to select hidden parameters found deep within a thick manual?

A patchable, modular synthesizer is your answer. Synthesizers.com offers complete analog synthesizer systems that can give you that warm, fat sound you've been searching for. Design your own sounds starting with Oscillators flowing through Filters then Amplifiers all under voltage control. Full-size knobs with easy-to-read legends, intuitive panel layouts and real-time control of parameters allow your creative process to flow unhindered.

Synthesizers.com systems are truly modular – any module can be placed in any location. Signal generation and processing circuits are traditional analog designs. Cabinets, panels and everything inside is built to last a lifetime. And if you're wondering about the sound, just ask any of our customers using the on-line forum and they'll tell you *"this system sounds awesome!"*, *"Absolutely incredible!"*, *"I couldn't believe my ears"*, *"the crowd was totally overwhelmed by the sound"*. If you're looking for something beyond plastic and presets, you're at the right place!

Yes, you **CAN** afford it!

./No Limits



A wide range of modules are available to perform all basic synthesizer functions including Oscillators, Filters, Envelope Generators and Amplifiers. Specialized modules finish out the line with functions including Sequential Controllers, MIDI interfaces, Instrument interfaces and utility modules.

All signals are ruled by our 'patch anything to anything' philosophy giving you a tremendous amount of sonic possibilities. Standardized control voltage levels allow easy interfacing to virtually all other analog synthesizers including Moog, Arp, Oberheim, and units made by current manufacturers.

With a Synthesizers.com system, you're not constantly being limited by the hardware. Expansion is not only possible, it's mandatory!

./Enclosures



Walnut Studio Cabinets
Beautiful solid walnut cabinets with utility spaces on the back. Easily stackable in a variety of configurations.



Vinyl Portable Cabinets
Rugged vinyl covering along with metal corners, edges, hinges and latches. Strong handles and no-slip feet.



19" Rack Frames
Rigid framing using solid aluminum rails with space for 8 single-width modules. 5U tall (8.75")

./Modules



Partial List:

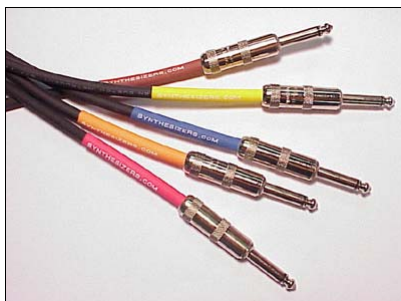
- Q101 Power Control
- Q102 AC Interface
- Q103 DC Interface
- Q104 MIDI Interface
- Q105 Slew Limiter
- Q106 Oscillator
- Q107 Filter
- Q108 Amplifier
- Q109 Envelope Generator
- Q110 Noise Source
- Q111 Pan/Fade
- Q112 4-Channel Mixer
- Q113 8-Channel Mixer
- Q115 Reverb
- Q116 Ring Modulator
- Q117 Sample & Hold
- Q118 Instrument Interface
- Q119 Sequencer
- Q120 Connector Interface



- Q121 Banana Jack Interface
- Q122 Mini Jack Interface
- Q123 Standards
- Q124 Multiples
- Q125 Signal Processor
- Q127 Fixed Filter Bank
- Q128 Switch
- Q130 Clipper & Rectifier
- Q131 Blank Panels
- Q137 Power
- Q138 Logo Panel
- Q140 Fixed Filter Bank Aid
- Q141 Oscillator Aid
- Q142 Pedal Interface
- Q143 Presets
- Q146 Normalization
- Q147 Distributor
- Q150 Transistor Ladder Filter
- Q161 Oscillator Mixer
- Q162 Filter Mixer



./Cables & Parts



Complete your system with color-coded 1/4" patch cables in various lengths. Power supplies, power cables, knobs, screws, pots, and switches are also available.

Synthesizers.com