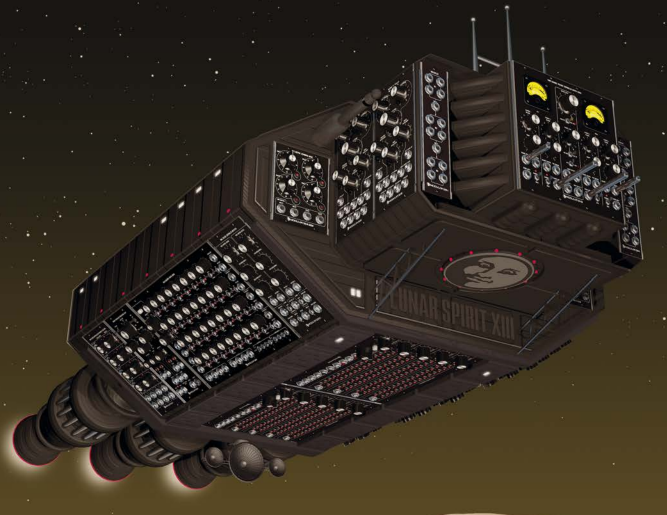
THE LURAR SPIRIT





Dual Voltage Controlled Oscillator



This module combines two **VOLTAGE** CONTROLLED OSCILLATOR circuits in one double-width unit.

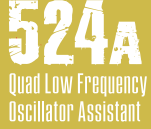
symbiosis in that they share some controls which affect both while other functions are individual to each oscillator.

switch (32'...2' plus low frequency and wide settings, 'wide' augmenting the range of the tune pots to the whole 10-octave span of the oscillators).

Dual Oscillator Expander

Dual Oscillator Mixer







output area is completed by a white noise source. More individual wave outputs can be obtained by adding the 501E

The seven control The two oscillator halves enter a voltage inputs allow control of frequency modulation and pulse width modulation of vco Each oscillator has its own octave range 1 and 2. Two more jacks control frequency (1V/

expander module.

oct) while the central cv

input jack controls both

oscillators at once.

OSCILLATOR EXPANDER

The OSCILLATOR EXPANDER adds more inputs and outputs to the 501D dual oscillator. Ten output jacks provide the individual waveform outputs of oscillator 1 and 2: sine, sawtooth, triangle, rectangular and pulse.

The four inputs expand both vcos by linear frequency modulation and hard sync.



The OSCILLATOR MIXER blends the combined outputs of oscillator 1 and 2, plus three individual outputs of oscillator 1 (sine, sawtooth, pulse) and white noise.

The attenuators allow to invert the source signals, too. Each channel has its own mute switch with a LED. The three out jacks provide a mixed output of both oscillator sources plus two individual outputs for vco 1 and 2 overriding the six mute switches (always 'on').



OUAD LOW FREQUENCY OSCILLATOR module combines four voltage controlled low frequency oscillators. Each oscillator produces triangle and rectangular waveforms, has a frequency controller, control voltage attenuator (bipolar) and switchable frequency range ("Audio" approx. 0.5 Hz to 4500 Hz, "LFO" approx. 5 minutes/cycle to 40 Hz; these ranges can be expanded vastly via additional control voltages). Even though the LFOs are V/oct controllable, they are not recommended for serious VCO applications.

Also available as CP-module.



The QUAD LOW FREQUENCY OSCILLATOR ASSISTANT adds three additional waveform outputs to each of the four LFOs of the attached 524 module: sine, positive sawtooth, negative sawtooth.

The four reset input jacks allow syncing of the LFO frequency to external sources as clock pulses, gates outputs etc. In gate mode each LFO can be gated by external signals.

564 Voltage Controlled Low Pass Filter

565 Voltage Controlled Multi Mode Filter



This VOLTAGE CONTROLLED LOW PASS FILTER is a traditional ladder-type filter, switchable 12/18/24 dB/oct with voltage controllable cutoff frequency and regeneration.



The MULTI MODE FILTER features low pass, high pass, band pass (12 dB/oct each) and notch mode (6 dB/oct), which are available simultaneously as well as combined at the mixed output, where the filter mode is voltage controlled.

Coupled Dual Voltage Controlled High Pass/Low Pass Filters



This module combines two VOLTAGE CONTROLLED FILTER circuits in one triple-width unit. The two identical filters are switchable high pass/low pass filters with independent controls for cutoff frequency and regeneration. Filter slope in low pass mode is 24 dB/oct, in high pass mode 18 dB/oct.

The four-mode combinator allows using the filters as:

- two separate filters ("stereo mode")
- two filters in series ("maximum slope")
- notch/band reject mode
- band pass mode

The balance between filter 1 and 2 and the bandwidth are voltage controllable. An additional jack combines both filters' audio outputs.

5175 Single Voltage Controlled High Pass/Low Pass Filter



This SINGLE VOLTAGE
CONTROLLED FILTER is
one half of the 517 module
without the combinator
part, featuring a single high
pass/low pass filter
with voltage controllable
cutoff frequency and
regeneration.

STOFILTER BANK

Including Low Pass/Band Pass/High Pass Filters plus Combinator Control Module and a Quad Reversible Attenuator Module



The MOON 6FB SIX BAND VOLTAGE CONTROLLED

FILTERBANK is a modular filter bank, housed in a vintage style tolex covered wooden cabinet, one row in standard height for eight units. With front lid and power supply $(\pm 15 \text{ V/} + 5 \text{ V})$.

It consists of the following eight modules (LtoR):

1 x M 525 Quad Reversible Attenuator Module
1 x M 508 io Bank Controller
1 x M 508 L VC Low Pass Filter
4 x M 508 B VC Band Pass Filters

1 x M 508 H VC High Pass Filter

Each of the filters can be voltage controlled separately or in common and has 6dB/octave (band pass) respectively 12 dB/octave (low pass, high pass).

The **508** io will allow the common voltage control of all filters. It does provide a central input and a central output for the audio signal.

Patching the inputs and outputs of the individual filter modules will override the internal connections from/to the **508** io.

EXECUTEDual Voltage Controlled Amplifier with Ring Modulator



The DUAL VCA module features each two modulation inputs, switchable linear/exponential mode, switchable AC/DC mode, single, mix and ringmodulator outputs.

502s Simple Voltage Controlled Amplifier





The SIMPLE VCA is a dual VCA module that features two signal inputs and outputs each, two modulation inputs, continuous linear/exponential controller plus switchable AC/DC mode.



The M528 SAMPLE & HOLD module is a sample & hold circuit consisting of the following elements:

- The voltage controlled clock oscillator gates the sample circuit and doubles as a VCLFO with triangular and rectangular waveforms.
- · External gate input
- · Signal input can be the internal noise source (white noise and random voltage, both with separate output jacks) or an external sample signal.
- · Dual voltage output jacks with switchable variable glide (portamento) control.

T 3 (5) Voltage Controlled Stereo Digital Delay



The 530 VOLTAGE CONTROLLED DIGITAL DELAY is a hi-fi stereo delay with a lot of unique features. Tape, digital and ping-pong modes of delay, hold with overdub and delicate delay time and feedback control in combination with CV and trigger control over various parameters make this module not only a modular FX unit but also an instrument on its own.

Features

- · Delay time 3-3000 ms
- Tap and clock synch of delay time
- · Reverse delay mode
- Hold mode samples up to 40 seconds of audio (hold mode) with overdub feature (add)
- Trigger control over Hold, Add and Reverse
- CV control over delay time, dry/wet mix and feedback
- Feedback path soft limiting compression
- Add to hold soft limiting compression
- Adjustable stereo delay spread
- Max audio input level before clipping 16V ptp
- Threshold trigger inputs
 0-8V (high level > 1V)
- · CV range (full span) -5V - +5V
- Frequency range 5 Hz – 24 kHz
- · Sampling frequency 48 kHz, 24bit
- · Audio codecs
- -108 dynamic range,
- -98 dB THD+N

Voltage Controlled Analog Delay



The **531 BBD ANALOG DELAY** is an analogue delay module which includes two separate bucket brigade delay lines. A short one with 1024 stages and a long one featuring 4096 stages. Both delays work simultaneously and one can fade between them to create multi-tap delay effects. An advanced clock noise cancellation circuit reduces unwanted BBD noise without filtering higher frequencies of the audio signal. Most parameters are voltage controlled, allowing integration in a complex modular setup.

NFW

Features

- · Full analogue design
- · 2 delay lines 1024/4096 stages Smooth crossfade between delay lines
- Voltage control over delay time, feedback and dry/wet mix
- Built in LFO (triangle and rectangular waveforms), with voltage control over speed and intensity
- separate audio outputs for dry/wet mix signal and wet signal only
- Switchable audio input sensitivity
- · Switchable low pass filter mode
- · Audio level 10V ptp
- · CV range (full span)
- -5V +5V

WWW.LUNAR-EXPERIENCE.COM

Voltage Controlled ADSR Envelope Generator

Envelope Generator VOLTAGE CONTROLLED ENVELOPE GENERATOR

Quad Voltage Controlled **Gate Delay**





OCTAL CLOCK DIVIDER combines 8 divider circuits in one module. Each of the dividers offers twelve division factors:

 $1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7 \cdot 8 \cdot 10 \cdot 12 \cdot 16$ and 32.

The input jacks are normalized to allow complex divider combinations without external patching: Input 1 is normalized to input 3, input 3 to 5, input 5 to 7. Output 1 is normalized to input 2, output 3 to input 4, output 5 to input 6, output 7 to input 8.

Input 8 can be configured (via jumper on the main circuit board) to serve as master reset input for dividers 1 to 7.



VOLTAGE CONTROLLED ENVELOPE GENERATOR in typical ADSR-Style with five voltage controlled parameters with associated attenuator knobs: attack time, decay time, sustain level, release time and envelope amplitude.

The input jack for the amount of contour control is internally connected to +10 volt. The time parameters range from 1 ms to approx. 20 s (at full modulation). The time control voltage inputs are daisy chained. Control range is 0-10 v. Two LEDs serve as indicator lamps for 'gate pulse present' and for the envelope output.



A DUAL ENVELOPE GENERATOR module in typical ADSR-Style. Time ranges from 1 ms to approx. 20 seconds. Gate button for manual triggering (both envelopes). LEDs for 'gate pulse present' and for each stage of the envelope. "Normal" and "Retrig" Mode.

The QUAD GATE DELAY combines four voltage controlled gate delay circuits in one module, which delay the incoming gate signals in a range from ca. 1 ms up to 20 seconds. Each delay unit hat its own pair of display LEDs.

MODULAR511AC

The four gate in/outputs are internally connected like this: Output 1 goes into input 2, output 2 goes into input 3 and output 3 goes into input 4. The 'Manual Gate' button affects delay input 1.

The time control voltage inputs are daisy chained. Input 1 is internally connected to +10 volts.



569Quad Sequential Voltage Source



QUAD SEQUENTIAL VOLTAGE SOURCE is an analog step-sequencer with up to 32 positions, arranged in four rows.

Each row can be controlled absolutely independent from each other, so that the user has practically up to four separate sequencers at his disposal, each with its own clock- and reset-input jacks, and – at the same time – different running directions (up, down, random and "ping-pong"). In addition the control voltage outputs can be switched between

three ranges (2 V, 5 V and 10 V),

with the 2V and 5V ranges supplying a (to 1/12V) quantized output voltage.

Each step position has its own "step-mode"switch to toggle the gate signal of the respective step position on or off.

In the "Function" position it (again separately for the four rows) can defined as skip, reset or stop-command.

The module is six units wide.

569LE Quad Lag Expander



The M 569 LE EXPANDER is one of our companion modules to the M 569 which expands the sequencer's four rows by four lag voltage outputs (aka portamento).

Each row has its own lag rate control as well as switchable on/ off/gated mode and switchable lag function for rising or falling edge only or both.

569EG/ESGate Output/Set Input Expanders



The M569 EG and M569 ES EXPANDERS are similar companion modules to the M569 Quad Sequential Voltage Source. The M569 EG expands the M569 by 32 individual gate outputs and allows direct access to every single step position.

The M 569 ES expands the M569 by 32 individual set inputs and allows the direct positioning to each step.

Both are available as CP-modules as well.

569ESB/EGBBasic Expander Modules





569ESB/EGB CPBasic Expander Modules in CP Size





The M569 ESB and M569 EGB EXPANDERS are available as 2U-CP modules as basic companion modules to the M569.

The M 569 ESB and M 569 EGB EXPANDERS are basic companion modules to the M 569. The M 569 ESB expands the M 569 by four switchable set inputs, one position per row can be specified. The M 569 EGB expands the M 569 by four switchable gate outputs, one position per row can be specified.

Quantizer





QUAD QUANTIZER featuring four independent quantizer circuits forces variable control voltages into semitone intervals (1/12 volt) over a bipolar input voltage range of more than twenty octaves (255 semitones). Gate pulses fed into the "Gate In"-iack trigger the quantizer. An "open" gate input quantizes, i. e. if no gate jacks are patched. The four gate-ins are passed through, one plugged IN 1 feeds IN 2 to IN 4 as well. The gate outputs supply a pulse, whenever the (quantized) output voltage changes. The most recent quantized value remains preserved until the next quantization will occur.

An M 565 v1 or v2 module can be updated to a v3 module to allow to connect M 565 D controllers.

Also available as CP-module.



OUANTIZER CONTROLLER allows to limit the output voltages generated by the M565 v3 Quad Quantizer to any desired key, chord or note interval. Using the array of 12 keyboard-like arranged LED buttons, notes can be activated or deactivated in any combination. Up to two M 565 D **Ouantizer Controller**

modules can be connected to a single M565v3. If only one M565D is connected, all 4 channels are forced to its settings. If two M565D are

connected channels 1 and 2 are controlled by the first and channels 3 and 4 by the second.

Multiple quantization settings can be stored if a M 567 Universal Programmer is connected to the M565v3.

Eight-Step/Four Row Trigger Sequencer



EIGHT STEP/FOUR ROW TRIGGER SEQUENCER with built-in clock-oscillator. The 32 switches (with associated LEDs) have three positions each: gate-on, gate-off and reset.

Switch-on time (adjustable width of the gate pulse) is independently variable for each of the four busses. Two buttons to shift and reset the trigger position manually (all four rows); two buttons with associated trigger inputs to start and stop the internal oscillator. One input to reset the sequencer

to position 1 via trigger pulse. Four independent trigger inputs, one for each bus.

The jacks are "switched", so that, if e. g. only input 1 is used, inputs 2/3/4 are affected as well. If none of the sockets is used, the built-in clock oscillator is active.

There are four trigger/gate-outputs for the four rows of switches. The module is four units wide.

Note: M563 V1 sequencers can be upgraded to V2.

Trigger Sequencer Expander



TRIGGER SEQUENCER EXPANDER MODULE for the M563 V2 Trigger Sequencer. Each of the 32 step positions of the connected M563 V2 has now his own dedicated output jack.

DOS O Quad Sequential 32/128 Step Trigger Source



is a trigger sequencer featuring four tracks of trigger positions, each with 32 steps, which can be combined to one long sequence of up to 128 steps: 4 sequences up to 32 steps, 2 sequences up to 64 steps or 1 sequence up to 128 steps. The gate

The **OUAD SEQUENTIAL TRIGGER SOURCE**

64 steps or 1 sequence up to 128 steps. The gate positions are activated by pushing the associated button. The LED lights up. Pushing the button again deactivates the respective gate position.

More than one reset position per row can be set. The active reset buttons are displayed by means of blinking LEDs.

In 2 x 64 mode the gate outputs 1 and 2 respectively 3 and 4 deliver the same output, while the switch-on times of both parallel outputs may be different.

This means: E. g. output 1 with a short gate time provides all active gates, while output 2 with a really long gate time provides only a few "long" gate signals.

In 1 x 128 mode the four gate outputs provide four times the same signal in parallel. This time with individual gate lengths, as desired, as well.

TOSA QSTS Assistant



The QSTS ASSISTANT MODULE expands the basic M 568 by more inputs and outputs. The four left jacks are reset inputs to have the four sequencer rows of the 568 be reset independently from external sources. The central eight jacks provide trigger outputs, which can be assigned to selectable positions – two on each row of the 568. The rotary switches on the right side of the module allow to change the running direction of the four rows indepentently: forward, backwards, ping-pong and random order.

567Universal Programmer

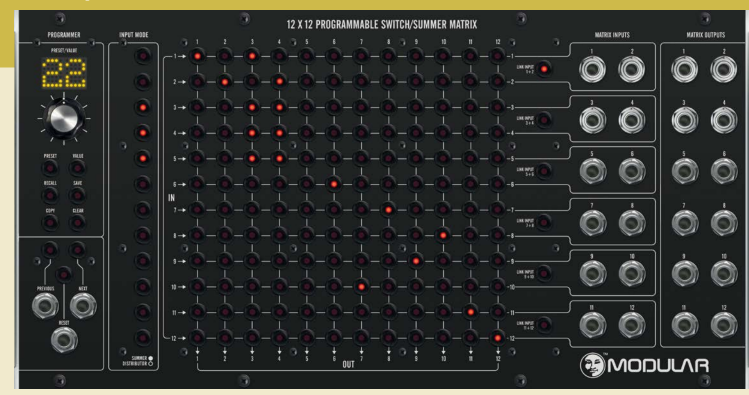


The UNIVERSAL PROGRAMMER MODULE enables the user to save and recall settings from the 568 sequencer, 565D quantizer controller and future modules. The 567 can save 2 x 8 settings in its non volatile memory. Operation is simple. Via the push buttons the user selects one of 8 memory slots. Two memory banks are selected via the bank buttons. Four push buttons control the memory operations.

With the lower "go to" buttons/jacks one can step through memory positions in either direction, even by trigger pulses from external sources (or from a 568 itself). This way extremely long trigger sequences could be made possible.



12 x 12 Programmable Switch/Summer Matrix



The M595 SYSTEM as an 8 units wide 5U module

NFW

The PROGRAMMABLE SWITCH/SUMMER MATRIX

is a solution to manage the distribution and/or mixing of 12 inputs to 12 outputs.

12 DC-coupled and buffered inputs and outputs, fully analogue with a high precision signal path.

INPUT MODE

Routing/Distribution (off/on) or mixing signals (off/third/half/full)

LINK MODE

Inputs and outputs are paired to handle immediately a combination of e.g. the CV and GATE outputs of a sequencer or a stereo audio signal.

PROGRAMMER

99 memory locations with an independant edit buffer. The programmers's endless rotary encoder with integrated pushbutton does allow to dial to a memory location and to confirm/abort a command (RECALL, SAVE, COPY, CLEAR).

With the lower "go to" buttons/jacks one can step through memory positions in either direction, even with trigger pulses from external sources.



The M595 SYSTEM as self contained 19"/5U rack unit

Midi-to-Voltage Converter



MIDI TO CONTROL VOLTAGE converts MIDI data into analog control voltages. A MIDI note-on command gets converted into a keyboard control voltage and gate signal, the third output turns the note-on velocity into a corresponding control voltage.

Three more output jacks on the left generate voltages from pitch- and modulation wheel controllers. The jack labeled "Controller" puts out a voltage from one of nine selectable MIDI controller sources, e.g.

- · after touch
- breath controller
- pedal
- · sustain pedal
- panorama
- · master volume.

Three toggle switches enable (a) pitch bending to be added to keyboard cv (b) change of note priority [highest, lowest, last] (c) legato mode.

The MIDI channel is selectable from 1-16.

Quad Voltage-to-Midi Converter



The CONTROL VOLTAGE TO MIDI CON-VERTER module enables the user to integrate midi- and even computer-generated instruments into his modular environment. Control your midi-equipment from your analog sequencer or from other control voltage generating devices.

The M552 features four input pairs for control voltages (0-10 volts) and gate signals to be transformed into midi-compatible control data.

Each input pair can be indepentently transformed into one the following types of midi data:

- Modulation wheel (CC1)
- Breath controller (CC2)
- Pedal (CC4)
- · Volume (CC7)
- · Panorama (CC10)
- Special (CC20)
- · Channel after touch
- · Sustain Pedal

Note: output can be transposed via midi information or control

- · Note-on/note-off
- Velocity (with note-on)
- · Pitch bend

- · Program Change

voltage.

Midi-to-Clock Converter



MIDI TO CLOCK converts a MIDI clock into analog clock and gate-signals, to synchronize e. g. analog step-sequencers to MIDI-hardware- or software-sequencers. The M553 derives clock signals from the native MIDI clock resolution of 1/96 notes up to 1/4 notes.

The right clock-output supplies a fixed clock signal of 1/16 notes. The start/stop jacks supply relevant triggersignals from MIDI start/ stop commands while the two "note-on..." jacks supply gate signals, derived from MIDI noteon commands. The MIDI channel is selectable 1-16.

Dual Midi-to-Voltage Converter w/Midi-to-Clock



The DUAL MIDI TO CONTROL VOLTAGE

converts MIDI data into analog control voltages and does provide a basic MIDI clock output.

MIDI note-on commands get converted into keyboard control voltage, gate signal and noteon velocity voltage. Three more output jacks generate voltages from pitch- and modulation wheel controllers plus a selectable controller source.

In addition to the features of the M 551 module this CP module offers two independent converters (A/B) to generate voltages for duophonic or twin-channel-use.

ESESix Channel Reversible Modulation Matrix









Is a cabinet in the original Moog form factor (e. g. IIIc) at one's disposal, this in/out-module of the size of a "CP"-panel (2U width) is available.

REVERSIBLE MODULATION MATRIX combines six attenuator units, consisting of three elements each:

- · 12 position input selector to choose one of 12 signal inputs
- reversible attenuator, which attenuates or amplifies the input signal in a range from -200% to +200%;
 in zero-position the signal is suppressed completely
- · 12 position output selector to chose one of 12 signal outputs

The complete modulation matrix consists of three (or in one special case two, see right) modules – the central active control

unit M 592 and the sub-modules M 592i/592o with 12 in- and 12 output-jacks.

The inputs are connected via switching jacks: one single modulation source can – without any extra patchcord – routed to several different outputs at once, via independent attenuators. By removing a couple of jumpers on the back of the input module these connections can be interrupted.

If more than one input signal is routed to one output, these voltages are summed in the output module. Internal connection of in/outputs can be made possible.

564 Sequential Divider Switch



Also

SEQUENTIAL DIVIDER SWITCH, a combination of a sequential 4-to-1/1-to-4 bidirectional electronic switch with clock divider. Each switch has its own set-button for manual activation, trigger input (positive edge) and classic style indicator lamps.

One output/input-jack, four output/input jacks, clock input to shift the switch position. Four counter circuits, doubling as clock dividers, are connected in series with adjustable divider ratios. Ratio switch positions:

- · SKIP skip step
- · 1 shift after 1 clock pulse
- $\, \cdot \, 2 \, \, \, \text{shift after 2 clock pulses} \,$
- \cdot 3 shift after 3 clock pulses
- \cdot 4 shift after 4 clock pulses
- · 8 shift after 8 clock pulses

Each switch has its own gate output: 'on' as long as step is active).

Also available as CP-module.

Quad Reversible



QUAD REVERSIBLE ATTENUATOR module features four active bipolar attenuators for audio signals and control voltages.

- "O"-position = no output signal present
- "+10" position = output signal equals input signal (unity gain)
- "-10" Position = output signal equals input signal (unity gain), but inverted

The four input jacks are "chained", input 1 is internally connected to +10 volts if nothing is patched. So the module doubles as single to quad variable voltage source.

Three Channel Reversible Mixer

REVERSIBLE MIXER

Four Channel Reversible Attenuator/Mixer



combines the functionality of the 525 Reversible Attenuator und the 526 Reversible Mixer: Four input channels with mute switches and LEDs, doubling as separate attenuators. Master outputs with inverting and non-inverting output jacks and master level knob.



REVERSIBLE MIXER is an active bipolar three channel mixer for audio signals and control voltages with master level control and both inverting and non inverting outputs. In addition each channel has a dedicated on/off ('mute') switch with its own status LED.

- "O"-position = no output signal present
- "+10" position = output signal equals input signal (unity gain)
- "-10" Position = output signal equals input signal (unity gain), but inverted.

Quad Switch **Matrix Router**



The **OUAD SWITCH MATRIX ROUTER** is a passive module, where 2 x 4 output jacks ("destinations") can be routed in pairs to 2 x 4 signal inputs ("sources") using four 6-way rotary switches with two "off"positions.

This simple device is intended as a companion module to the M552, but suitable for a multitude of applications, where audio- and control-signals have to be routed fast and with immediate visual feedback. Use your imagination.

343SERIES Four Channel Voltage Controlled Output Mixers

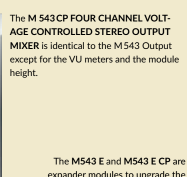


FOUR CHANNEL VOLTAGE CONTROLLED OUTPUT MIXER

The M 543 FOUR CHANNEL VOLT-AGE CONTROLLED STEREO OUTPUT

MIXER is a master mixer for audio signals and control voltages with masterlevel control, channel on/off switches with status-LEDs as well as independent voltage controllable input volumes and panorama positions.

Master volume control with dual stereo headphone outputs (switchable pre/ post master control). Switchable 440 Hz tuning aid. Voltage ranges 0-10 volts, panorama control (set at center position) needs -5/+5 volts for full left/right range. The module is DC-coupled (except headphone outputs) to use it e.g. as a quad input/dual output mixer for control voltages. DC coupling can be defeated via jumpers on the PCB. Two vintage style VU meters display the L/R master levels.



expander modules to upgrade the M543/M543CP output mixer modules by a 4-channel send/stereo return FX path.Two or more of these modules can be connected to the mixer modules to have more effects paths.

















INTERFACE MODULE with eight sets of jacks: · 1/4" (6,35 mm)

MODULAR 599

- · Banana
- · 1/8" (3,5 mm)

BLANK FACEPLATES with or without the 'Moon' logo, in one or two unit widths.

34467 Utility Module



The M 544 CP UTILITY MODULE incorporates a couple of useful control voltage and logic functions:

- · Two attenuators which double as 2-channel mixer and inverter
- · Slew limiter
- · Gate delay
- · 3-input voltage summer/inverter
- · 3-input gate summer/inverter
- · Supply-voltage LEDs

590cp **CP Multiples**







Trigger Converter/Multiples



The M 598 CP TRIGGER CONVERTER/MULTIPLES module incorporates:

- · Front panel connectors for an analog keyboard with dual voltage- and gate outputs
- Dual S-trigger to V-trigger converters
- · Dual V-trigger to S-trigger converters
- · Switchable 16-jack multiple area.

500 4285-4282 Adapter Cable 6,35mm (1/4") to Cinch Jones Plug

in 2U CP size offers 4 x 4 sets

additional 'break'-jacks, one can

utilize this module as one, two,

three or four independent four-

of jacks. By using the three

jack-multiple areas.



MULTIPLE MODULE with standard height with 3 x 4 sets of

jacks. By using the two additional 'break'jacks, one can use this module as one, two or three independent four-jack-multiple areas.

WWW.LUNAR-EXPERIENCE.COM

JUUSYSTEMS

Preconfigured Modular Synthesizer Systems



Eight Track Sequencing System

Vintage style tolex covered wooden cabinet with two rows in standard height for 8 units each and one row for modules in CP size. With front lid and power supply (±15 V/+5 V).

Modules included: 2 x M569 · 2 x M569ESB 2 x M569EGB M544CP + M564 CP



Six Band VC Filter Bank

Vintage style tolex covered wooden cabinet, one row in standard height for 8 units. With front lid and power supply (±15 V/+5 V).

Modules included:

M525 · M508 io · M508 L · 4 x M508 B · M508 H





MOON 2VS **Two Voice** Synthesizer System

Vintage style tolex covered wooden cabinet with two rows in standard height for 8 units each and one row for modules in CP size. With front lid and power supply (±15 V/+5 V). The normalization scheme allows to operate it without any patch cord.

Modules included: 2 x M501D · 2 x M526 2 x M 517S 2 x M 511D · M 524 M526 · M594 M551CP · M543 CP

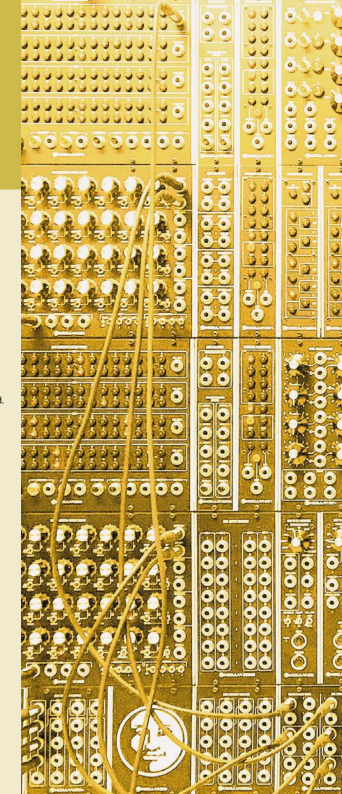


Trigger Sequencer w/Programmer & Clock Module

Vintage style tolex covered wooden cabinet, one row in standard height for 8 units. With front lid and power supply (±15 V/+5 V).

Modules included:

M553 · M567 · M568



536 CUSTOM MODULE SERIES

Over the years several customers asked us to design modules following their special specifications or applications. In part these modules found their way into our standard production line of modules while others – examples shown here – are made on special request.

In general the idea behind the modules shown on this page is to use a modular synthesizer in its basic functions on stage or in the studio without creating a complex jungle of patch cords – achieving a faster workflow without losing track of the given patch of the synthesizer.

590 FM

The M590 FM is providing the sum of 12 CV inputs and the sum of 4 audio inputs to a filter, e.g. a 904a/b/c.



590TL 590TLCP



| TRANCHIST | TRAN

The M590 TL CP is a 2U wide "trunk line" module that offers 24 entry/exit points to/from our 19" 2U back plane(s).

The M590 TL is a "trunk line" module that offers 18 entry/exit points to/from our 19" 2U back plane(s). They are used to provide the connectivity between multiple cabinets (using multicore cables with EDAC connectors).

590 VI/V



The M590 VI Voltage Summer Inputs allows to distribute 12 control voltages to M590 V Voltage Summer modules.
These modules contain precision summers and their output can be wired to e.g. an oscillator or filter CV input.
The bus can be part of our standard 19" 2U back plane interconnect.

590 GI/G



The M590 GI allows to distribute 12 gate/trigger signals to M590 G modules. These modules combine (logical or) and their output can be wired to e.g. an envelope generator input. The output is available as gate and Moog S-Trigger. The bus can be part of our standard 19" 2U back plane interconnect.

590F0

The M590 FO CP is providing CV sub sum outputs and audio sum outputs of each (of 4) 590 FM.



5900M

The M590 OM CP allows to attenuate and sum the outputs of e.g. a 901a/b or 921a/b oscillator bank.



5900M

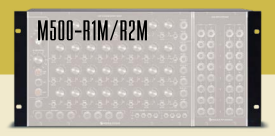
The M590 OM in 5U height allows to attenuate and sum the outputs of a 921a/c oscillator bank.



590 VI/GI

WWW.LUNAR-EXPERIENCE.COM

JUUCABINET SERIES

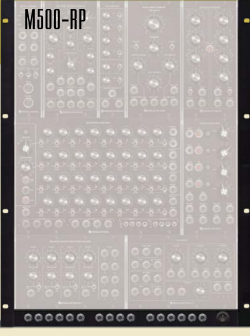




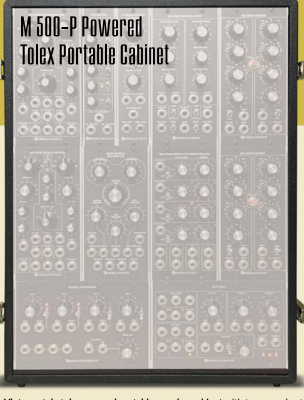




POWERED 19" RACK CASES M500-R1M (one row, accomodating 8 module widths) and M500-R2M (two rows for 16 units). Both with power supply $(\pm 15 \text{ V}/+5 \text{ V})$, connectors for synthesizers.com and COTK, with cabling.



POWERED 19" RACK CASE M500-RP with two rows for 16 standard units and one row for modules in CP size (the CP-row matches exactly the Moog[™] CP-height (5 5/8 in = 142.875 mm). Power supply (±15 V/+5 V), connectors for synthesizers.com and COTK, with cabling.



Vintage style tolex covered portable wooden cabinet with two rows in standard height for eight units each and one row for modules in CP size. With power supply (±15 V/+5 V), connectors for synthesizers.com[™] and cabling. The CP-row matches exactly the Moog™ CP-height (5.5/8 in = 142.875 mm).

$M500-T4 \cdot T6 \cdot T8 \cdot T10$ Powered Tabletop Cases

M500-T4 (one row, accomodating 4 module widths) to M500-T10 (10 module widths) each with power supply (±15 V/+5 V), connectors for synthesizers.com and cabling. Wooden side panels are included. Cases can be combined to achieve longer units and are available without side panels.









M500-T4

M500-C10 **Wood Case**

POWERED WOOD CASE M500-C10 (one row, accomodating 10 module widths) with power supply (±15 V/+5 V), connectors for synthesizers.com and cabling. The case is a handsome blend of birch wood and walnut.



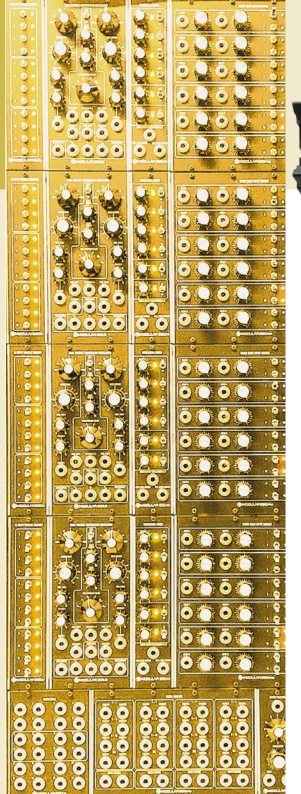
Vintage style tolex covered portable wooden cabinet with two rows in standard (MU) height for eight units each and one row for modules in Euro size (85 HP). With two separate power supplies:

+5 V. Cabling between power supply and modules is included.

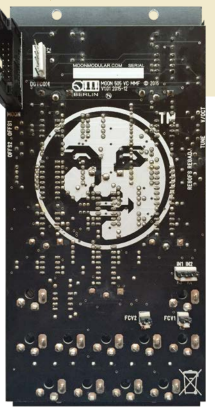
B: One to power the Euro sized row with 16pin keyed headers and delivering ± 12 V and ± 5 V. Cabling between power supply and modules is not included..



WWW.LUNAR-EXPERIENCE.COM



500SERIES



Technical Overview

The 500-SERIES module format follows the 5U industry standard known from other manufacturers (e. g. synthesizers.com/Moog/Synth-Werk/Curetronic/Mos-Lab/STG etc.).

Our modules work with supply voltages of -15 volts/+15 volts. They can be adapted to Moog standard (-6 volts/+ 12 volts) or -12 volts/+ 12 volts as custom order – please ask us.

Two power connectors (Club of the Knobs/synthesizers.com) are onboard as standard, adaptors for other systems are available upon request.

Threshold voltage of the trigger inputs is +1 volt. Control voltage range is usually 10 volts.

The faceplates are etched as the original $\mathsf{Moog}^{\scriptscriptstyle\mathsf{TM}}$ modules.

Trademarks and logos are the property of their respective owners.



Les MoMo Consulting · Gert Jalass

Cranachstraße 42 · D-12157 Berlin · Germany · Phone +49 30 559 55 124 E-mail: support@LesMomoConsulting.com · www.lunar-experience.com

•The "Moon" logo is a registered trademark of Les MoMo Consulting, Berlin, Germany Graphic design by Albin Meskes · www.meskes.de