Ge0Seq v1.5.0 BOM

This PCB set can be used to either build a standalone sequencer module for use in GeOsync desktop machines, or as a normal 8hp Euro-rack module.

BUILDING FOR DESKTOP

You only need to build the lower "Sequencer Board" PCB

Install all parts on the PCB numbered 0-100 and 900+ Do not install those numbered 300+ i.e the Euro power input circuit

Install the 4x 4pin and 1x 2pin Molex headers

BUILDING FOR EURO MODULE

You need to build both PCB but all MIDI parts should be installed on the upper "Control Board" only.

Install all parts on the PCB's numbered 0-100 and 300+ Do not install those numbered 900+ i.e. those above the dotted line on the "Sequencer Board"

Install the 4x 4pin pin as pin headers, and the 6pin (2x3) power and groun pin header. Do not install the 2pin power header.

Install the 6pin ISP header on the reverse of the "Sequencer Board"

Blue parts on on upper "Control Board"

If in doubt read the build guide!

Standard 11mm clearance between the two boards, so just keep that in mind.

In the Mouser column, I've either placed a part number or search terms. Due to part shortages etc, the string that will find you suitable parts to choose from what is in stock etc.

Value Count Location Mouser Alternatives Notes

COMMON PARTS FOR BOTH BUILDS

	or better (0.1% - but can be expensive)		
3K 4K7	1 R3 1 R5	Search "MFR 3K 1/4w" etc	
4K7 6K8	1 R3 1 R14		
10K	3 R4,R13,R15		
5% Carbon 1/4W or b			
1K	7 R6,R7,R8,R9,R10,R11,R12	Search "CFR 1K 1/4w" etc	
10K Jumper	2 R1,R2 2 R16, RX-JUMP		R16 may not be on your PCB don't worry - RX Jump is the RX input to the Atmega - MIDI comms, but needs broken if uploading code via an Arduino
Jumper	2 K16, KX-JUIVIP		k 10 may not be on your PCB don't worry - kx Jump is the kx input to the Atmega - whor commis, but needs broken in uploading code via an Ardumo
Capacitors			
MLCC			
22p	2 C4,C5	mlcc leaded 22pf	2.5mm leg spacing
10n	1 C2	mlcc leaded 0.01uf	2.5mm leg spacing
100n	1 C1	mlcc leaded 0.1uf	2.5mm leg spacing
Electrolytic			
0.33u/25	1 C3	50NW50R33MEFC4X5	Low profile, but normal 11mm will fit laying flat
Diodes			
3mm LED	1 RDY		Normal 3mm led - any colour
IC			
78L05	1 IC1	511-L78L05ABZ	
ATMEGA328P	1 IC3	556-ATMEGA328P-PU	Programmed version included in kit
MCP4822	1 IC4	579-MCP4822-E/P	
LM328	1 IC5	926-LM358N/NOPB	Must be good quality for DAC multipler - DO NOT USE TL072 they don't cope well with low voltages - 358N better than 358P but 358P better than any TL
Crustal			
Crystal 16Mhz	1 Q1	815-ABL-16-B4Y	
20.71112	- ~-	013 / 10 10 10 11	
Misc			
Reset SW	1 S1-RESET	710-431256031716	

0.96 OLED 1 I2C-DISPLAY

 Encoder
 1 SW1
 Aliexpress etc
 ALPS_EC12E_SW
 24 detents, push switch

 2x3
 1 JP1
 2x3 male header

EURO RACK ADDITIONAL PARTS FOR MODULE BUILD

Resistors			
5% Carbon 1/4W	- or better		
220R	1 R300	Search "CFR 220ohm 1/4w" etc	
1K2	1 R301		
5K6	1 R302		
Jumper	4 BRD-GND,VCC,SCL,SDA		Connect these in the order that matches your display, so BRD-SCL goes to your I2C-SCL pin etc
Diodes			
1N4148	1 D302	512-1N4148	On control PCB
1N5817	2 D301,D302	511-1N5817	OII COILLOI PEB
1112011	2 0301,0302	311-1N361/	
Capacitors			
MLCC			
100n	2 C303,C304	mlcc leaded 0.1uf	2.5mm leg spacing
et a tar			
Electrolytic	2 0200 0204	189 45470145B 4114	
47u/25	2 C300,C301	e.g. UKL1E470MEDANA	Low profile, but normal 11mm will fit laying flat
IC			
6N138	1 IC300	859-6N138	
Misc			
PWR	1		10pin euro power header or 2x5 pin header
MIDI JACK	1 MIDI	806-KCDX-5S-N2	Horizontal PCB mount
PJ301M	8 U1-U8	Thonk etc	Thonkiconn
1x4	4 DISPLAY, CV-OUTPUTS, CV-IN-OUT,ENC-N	MIDI	1x4 male pin header
2x3	1 JP2		2x3 male pin header
1x10	2 DISPLAY, CV-OUTPUTS, CV-IN-OUT,ENC-M	MIDI	1x4 male pin header
1x4	1 JP2		2x3 male pin header

12C 4pin variant - VCC,GND,SCL,SDA

DESKTOP ADDITIONAL PARTS

3 Standoff

6 Screws

11mm

3mm

Resistors						
5% Carbon 1/4W - or better						
220R	1 R900	Search "CFR 220ohm 1/4w" etc				
1K2	1 R901					
5K6	1 R902					
Diodes						
1N4148	1 D902	512-1N4148	On control PCB			
IC						
6N138	1 IC900	859-6N138				
Misc						
PJ301M	8 U1-U8	Thonk etc	Thonkiconn			
MIDI JACK	1 MIDI IN	164-2531	Vertical PCB mount			
1x4	8 DISPLAY, CV-OUTPUTS, CV-IN-OUT, ENC-MIDI	I 538-10-11-2043	Molex 4 pin plug			
1x2	2 PWR,GND	538-10-11-2023	Molex 2 pin plug			
1x4	8 DISPLAY, CV-OUTPUTS, CV-IN-OUT, ENC-MIDI	I 538-22-04-5048	Molex 4 pin header			

 1x2
 2 PWR,GND
 538-22-23-2028

 Molex pin
 36
 538-08-55-0129

 Hookup wire
 538-08-55-0129

Molex 2 pin header
Molex plug pins, maybe cheaper - cheaper in bulk
For cables from molex plugs to Jack board, encoder, display and power input