

Midi 4 x Loop M4L



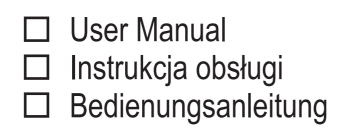


Table of contents

Structure	2
Scheme and signal path description	4
Manual loops switching	4
MIDI channel setting	4
Controlling via MIDI commands	4
DS1 micro switch	6
DS2 micro switch	6
Power supply	6
Parameters	
Possible using of the M4L	7
MIDI implementation chart	9
EMC/EMI & Certificate of conformity	11

Dear Customer,

Congratulations for choosing our G LAB product!

MIDI 4 x LOOP (M4L) is a loops' switcher controlled by MIDI interface (by Program Change or Control Change commands) or manually, by using the buttons. Using the MIDI commands it is also possible to mute the signal (e.g. for silent tuning). M4L can be controlled by every MIDI controller and it is particularly recommended as an extension of the G LAB guitar system controllers GSC.

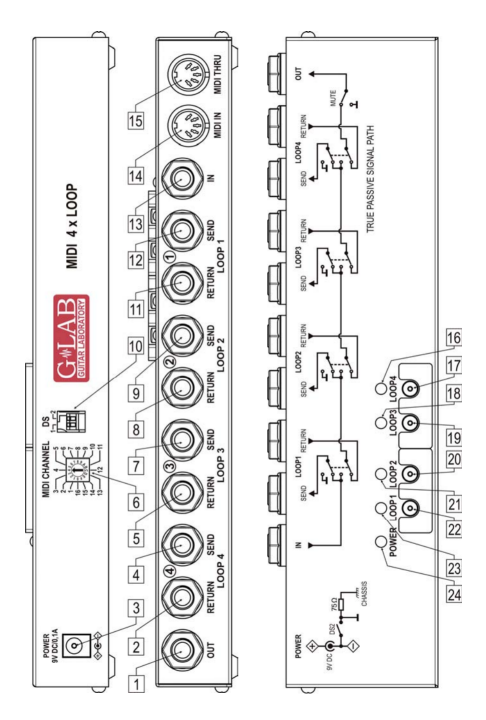
Basic characteristics:

- four bypassed (by electro mechanic relay) loops to connect the pedal effects or serially connected sets of effects,
- muting circuit based on opto elements,
- MIDI THRU connector to connect other MIDI devices,
- power supply and active loop indicators,
- four buttons for loops' manual on/off switching,
- power supply 9V DC (direct current).

Structure

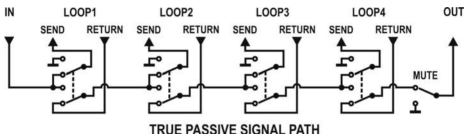
- 1 Signal output connector
- 2 LOOP 4 signal input (RETURN)
- 3 Power supply connector
- 4 LOOP 4 signal output (SEND)
- 5 LOOP 3 signal input (RETURN)
- 6 MIDI channel settings switcher
- 7 LOOP 3 signal output (SEND)
- 8 LOOP 2 signal input (RETURN)
- 9 LOOP 2 signal output (SEND)
- 10 DS1 and DS2 micro switch
- 11 LOOP 1 signal input (RETURN)
- 12 LOOP 1 signal output (SEND)

- 13 Signal input connector
- 14 MIDI input
- 15 MIDI copy (THRU)
- 16 Loop 4 status indicator
- 17 Loop 4 on/off button
- 18 Loop 3 status indicator
- 19 Loop 3 on/off button
- 20 Loop 2 on/off button
- 21 Loop 2 status indicator
- 22 Loop 1 on/off button
- 23 Loop 1 status indicator
- 24 Power supply indicator



Scheme and signal path description

M4L has true passive signal path (without signal boosting and buffering elements). Due to this the M4L doesn't influence the guitar tone (doesn't change the tone and doesn't cut the signal). It is recommended to use the M4L to "exclude" from the effects' signal path the effects without true bypass function. Controlling by MIDI provide galvanic separation from controlling device. Every time after switching on the power supply four effect loops are switched off and the signal path is "opened".



Manual loops switching

For manual loops switching there are used four buttons signed LOOP1, LOOP2, LOOP3 and LOOP4. To switch on/off the loop press corresponding button.

MIDI channel setting

To set the MIDI channel use the rotatable knob signed as MIDI CHANNEL. To switch the channel use the small screwdriver to turn smoothly central part of the switcher to the right or to the left. The arrow-head indicates set channel (letter A, B, C, D, E, F correspond successively with the channel numbers 10, 11, 12, 13, 14, 15, and number 0 indicates channel 16).

Controlling via MIDI commands

M4L can by controlled by Program Change commands. The table below shows the Program Change command functionality.

PROG. CH.	LO	MUTE	
FR09. Cn.	1	2	WOTE
1X	OFF	OFF	OFF
2X	ON	OFF	OFF
3X	OFF	ON	OFF
4X	ON	ON	OFF

PROG. CH.	LOOP			MUTE		
FROG. CH.	**	3	4		WOTE	
X1	0	FF	OFF		OFF	
X2	0	N	OFF		OFF	
X3	0	FF	ON		OFF	
X4	ON		ON		OFF	
PROG. CH.	LOOP			MUTE		
FROG. CH.	1	2	3	4	MOTE	
100	ON	ON	ON	ON	ON	
101	RESTORE			OFF		

X - every value from 0 to 9 range

The units' digit of program number defines the state of LOOP3 and LOOP4, the decimal digit of program number defines the state of LOOP1 and LOOP2. Receiving of the command which units' digit or decimal digit has out of range value causes ignoring that digit(s) and considering the digit with correct value.

M4L can be controlled by individual Control Change type command or individual controllers of particular functions. The table below shows the Control Change commands functionality.

CONTROL	CHANGE			
NUMBER	VALUE			
80	0 - 63	LC	DOP1 OFF	
00	64 - 127	L	OOP1 ON	
81	0 - 63	LC	DOP2 OFF	
01	64 - 127	L	OOP2 ON	
82	0 - 63	LC	DOP3 OFF	
02	64 - 127	L	OOP3 ON	
83	0 - 63	LOOP4 OFF		
03	64 - 127	LOOP4 ON		
7	0	MUTE ON		
1	1-127	MUTE OFF		
CONTROL	CHANGE			
NUMBER	VALUE LOOP		OP	MUTE
NUMBER	VALUE	1	2	WOTE
	1X	OFF	OFF	OFF
89	2X	ON	OFF	OFF
09	3X	OFF	ON	OFF
	4X	ON	ON	OFF

CONTROL CHANGE				
NUMBER VALUE		LOOP		MUTE
NUNDER	VALUE	3	4	WOTE
	X1	OFF	OFF	OFF
89	X2	ON	OFF	OFF
09	Х3	OFF	ON	OFF
	X4	ON	ON	OFF

X – every value from 0 to 9 range

CONTROL CHANGE						
		LOOP				MUTE
NUMBER	IUMBER VALUE	1	2	3	4	WOTE
00	100	ON	ON	ON	ON	ON
89	101		REST	ORE		OFF

DS1 micro switch

DS1 micro switch connects controlling circuit ground to main signal ground. If the M4L's 9V power supply circuit is fully separated from ground (isn't connected with any ground) the **DS1** switch should be switched to **ON** position.

DS2 micro switch

DS2 micro switch enables/disables the silent switching function. In order to activate the function that mutes the loops switching clicks the **DS2** switch should be switched to **ON** position. The **DS2** switch should be switched to **OFF** position when in the signal path after the M4L there is another device muting the switching clicks.

Power supply

M4L should be supplied from 9V (DC) external adaptor (efficiency 100 mA or more). Before plugging the power supply check the pin polarisation. M4L is protected against opposite polarity (minus as center).

If this protection switches on it is needed to disconnect the power supply and wait few minutes before reactivation of the device.

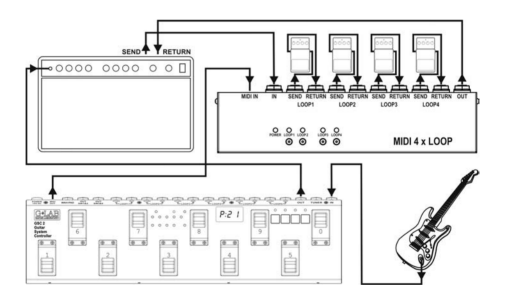
ATTANTION!: Damage of the M4L caused by improper power supply causes the loss of the warranty.

Parameters

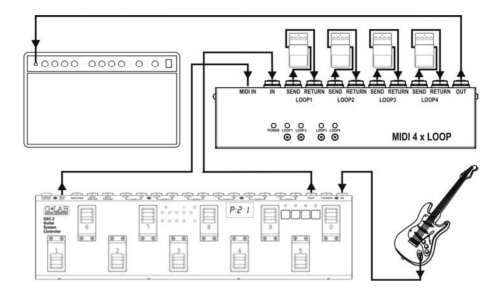
Dimensions (depth x width x height)	270 x 70 x 38 mm
Weight	620 g
Maximal input signal	30 dBu
Power supply	9V DC (8,7 to 9,4V)
Power consumption	0,1 A

Possible using of the M4L

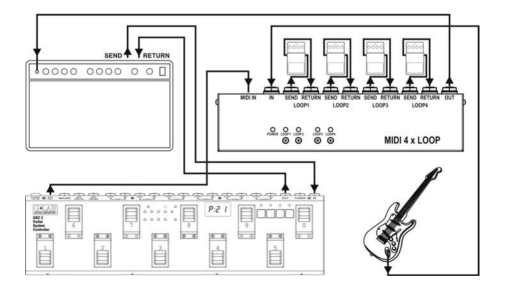
Below are shown the possible schemes of M4L connection with the guitar system.



Scheme of M4L connection to the amp's effects loop



Scheme of adding four effects loops to the GSC controller



Scheme of the system with the M4L connected to the amp input and the GSC in the effects loop

MIDI implementation chart

G LAB MIDI 4xLOOP M4L rev. 1.04

10.01.2009

Function	Transmitted	Recognised
Basic Channel		
Default	Х	1
Changed	Х	1-16
Mode		
Default		
Messages	Х	Х
Altered		
Note Number	х	Х
True Voice	Х	Х
Velocity		
Note ON	Х	Х
Note OFF	Х	Х
After Touch		
Keys	Х	Х
Channels	Х	Х
Pitch Bend	x	Х
Control Change	x	7, 80-83,89
Prog Change	x	1-4,10-14,20-24,30-34,40-44,100-101
System Excl.	х	Х
System Common		
Song Pos	Х	Х
Song Sel	Х	Х
Tune	Х	Х
System real time		
Clock	Х	Х
Commands	Х	Х
Aux Messages		
Local ON/OFF	Х	Х
All Notes OFF	Х	Х
Active Sense	Х	Х
Reset	Х	Х

EMC/EMI & Certificate of conformity

EMC/EMI

This device has been designed and manufactured to conform with directives and standards in the field of safety operations and electromagnetic interference.

This device uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However in spite of performing below standards there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception which can be determined by turning the device on and off, the user is encouraged to try to correct the interference by one or more of the following operations:

- Reorient or relocate the receiving antenna.
- Increase the separation between the device and receiver.
- Connect the device into an outlet on a circuit different from that to which the receiver is connected.
- Contact with the manufacturer.
- Consult the dealer for help.

Certificate of Conformity

ELZAB SA, ul. Kruczkowskiego 39, 41-813 Zabrze, Poland, hereby declares on own responsibility that the following product:

MIDI 4 x LOOP (G LAB M4L)

that is covered by this certificate and marked with CE 07 label conforms with following standards:

PN-EN 60065:2004Safety requirements for mains operated electronic and
related apparatus for household and similar general usePN-EN 55103-1:1998Product family standard for audio, video, audio-visual and
entertainment lighting control apparatus for professional
use. Part 1: Emission.

PN-EN 55103-2:1998 Product family standard for audio, video, audio-visual and entertainment lighting control apparatus for professional use. Part 2: Immunity.

with reference to regulations in following directives: 73/23/EEC, 2004/108/EEC

Issued in Zabrze, January 2009 Jerzy Biernat President of the ELZAB SA Board of Directors



DO NOT PLACE THIS PRODUCT INTO THE WASTE CONTAINER !

This device is marked with a cross-lined waste container symbol according to 2002/96/EU Directive on Waste Electric and Electronic Equipment.

Such marking informs that after usage equipment can not be trashed together with other household waste.

An user obligation is to return wasted equipment to a party collecting wasted electric and electronic equipment. Parties collecting such equipment organise a system, including local collection points, shops and other units, allowing to return such equipment. This Directive assures an user free of charge utilisation of such delivered equipment.

This device is made of materials which can be recycled or utilised after becoming out of use. Proper handling of wasted electric and electronic equipment reduce demand for row materials and contribute in avoiding harmful consequences for environment and health of people caused by dangerous components and not proper storing and utilising of such equipment.



G LAB is a brand of ELZAB SA

COMPANY ADDRESS

ELZAB SA ul. Kruczkowskiego 39, 41-813 Zabrze, Poland phone: +48 32 272 20 21, fax: +48 32 272 81 90

Sales & Export Department phone: +48 32 272 30 51 ext. 34, 39, 64 +48 32 272 20 21 ext. 308, 366, 468 e-mail: glab@glab.com.pl

Technical Support phone: +48 32 272 30 51 ext. 64 +48 32 272 20 21 ext. 308 e-mail: help@glab.com.pl

www.glab.com.pl