



MIDI-Solutions and Custom FX

Goblin-EXP 1.0.0 - Installation

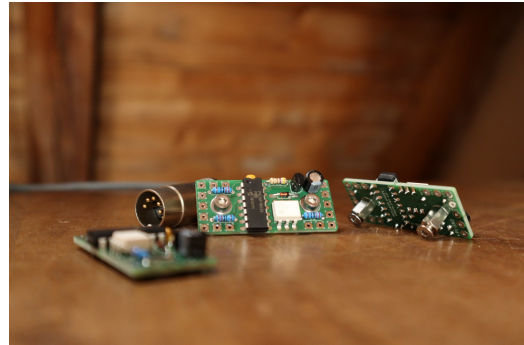
Table of Contents

1 Introduction.....	3
1.1 Wait, what?!.....	3
1.2 Mechanical Properties.....	3
1.3 Electrical Properties.....	3
1.4 MIDI Commands.....	3
2 Installation.....	4
2.1 Ports and Roles.....	4
2.2 Warning notice.....	5
2.3 Voltage Supply.....	5
2.4 Wiring of Switch.....	5
2.5 Wiring of Tap Tempo.....	5
2.6 Wiring of TRS.....	6
2.7 Wiring of Expression.....	6
2.8 Wiring of Electro Harmonix Pitch Fork.....	6
2.9 Wiring of MIDI.....	6
3 Configuration.....	7
3.1 Configuration bits.....	7
3.2 LED-Threshold.....	7
3.3 MIDI Channel.....	8
3.3.1 MIDI Channel via MIDI command.....	8
3.3.2 MIDI-Kanal via Switch.....	8
3.4 Startup Delay.....	8
3.5 Initial state of potentiometer.....	8
3.6 Saving the Configuration.....	9
3.7 Configuration Example.....	9
3.8 Dual Color LEDs.....	9
3.9 Troubleshooting.....	9

1 Introduction

1.1 Wait, what?!

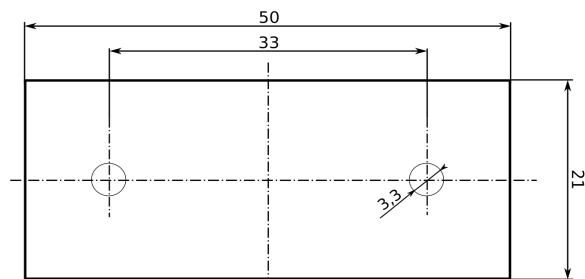
The **Oscillator Devices Goblin** is a MIDI upgrade kit for effects devices. It consists of electronics that are installed in the effects device. These electronics then perform switching tasks controlled by MIDI. This ranges from switching the bypass, via MIDI clock synchronous operation of the tap tempo, to the operation of connections for external switches, encoder buttons to select presets, or expression controls. The **Goblin** has three ports and can therefore take on three switching tasks at the same time. Due to the possibility of configuration, the **Goblin** works in almost every effect device.



The **Goblin-EXP** is the variant for effects devices with soft switches (digital or relay-based) and expression controls. For effects devices with true bypass circuits that use a conventional 3PDT switch, there is the slightly larger **Goblin-3PDT**.

1.2 Mechanical Properties

The dimensions of the **Goblin-EXP** are 50 x 21 mm in the base area. When mounting with the supplied screws and bolts, the height in the mounted state is less than 15 mm. The holes are intended for M3 screws. The drill holes are symmetrical.



Drill holes of the Goblin-EXP

1.3 Electrical Properties

Electrical Properties	Min	Typ	Max	
Supply voltage	7	9	18	VDC
Current draw		10		mA
Maximum voltage at ports			5.3	VDC

1.4 MIDI Commands

For the full list of MIDI commands and how to set the MIDI channel see https://oscillatordevices.com/doc/oscillator_devices_goblin-user_guide_en.pdf

2 Installation

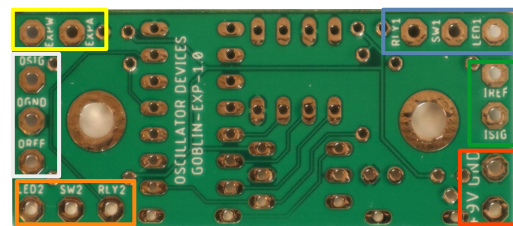
2.1 Ports and Roles

The installation depends on how the 3 ports of the **Goblin** are to be used, i.e. what role they have.

- Role **Switch**: A switch is, for example, a conventional bypass switch. This means that it takes on the state "On" or "Off" and there is an LED as an indicator for this state.
- Role **Tap Tempo**: A tap tempo switch has no state. It is neither "On" nor "Off" and its LED flashes independently, or there is none at all.
- Role **TRS**: In the role of TRS, the **Goblin** imitates an external switch with "Ring" and "Tip" (often marked with Footswitch, Ext-Ctl, CTL, EXT, or EXP). The two lines can be open or closed to GND. This way, external switch connections can be operated from inside the device.
- Role **Expression**: Port 3's default role in the **Goblin-EXP**. A digital 5V potentiometer to control expression functions.

The advantage of a **Switch** over **Tap Tempo** is that the switch can safely and reliably assume a state (on or off) at any time. If, for example, the switch is pressed with the foot during use with MIDI, it still knows what to do when it is again addressed via MIDI. In addition, it recognizes the state after powering on and can restore the last state before powering off.

Port 1 and 2 can be **Switch**, **Tap tempo** and **TRS**, port 3 only **Expression**. If a bypass switch is present, port 1 should be used for this to make the configuration easier.



Name	Port	Function Role Switch	Function Role Tap Tempo	Function Role TRS	Function Role Expression
SW1	1	Connection switch port 1	Connection switch port 1	N.A.	N.A.
RLY1		Connection FX port 1	Connection FX port 1	TRS1-Tip	N.A.
LED1		LED port 1	N.A.	TRS1-Ring	N.A.
SW2	2	Connection switch port 2	Connection switch port 2	Dual Switch (EHX Pitch Fork)	N.A.
RLY2		Connection FX port 2	Connection FX port 2	TRS2-Tip/Dual Switch (EHX Pitch Fork)	N.A.
LED2		LED port 2	N.A.	TRS2-Ring	N.A.
EXPW	3	N.A.	N.A.	N.A.	Potentiometer Wiper
EXPA		N.A.	N.A.	N.A.	Potentiometer Active
ISIG	MIDI In	MIDI In (Signal/Current Sink) - MIDI TRS-Type A Tip – Din Pin 5			
IREF		MIDI In (Reference/Current Source) - MIDI TRS-Type A Ring – Din Pin 4			
OSIG	MIDI Out	MIDI Thru (Signal/Current Sink) - MIDI TRS-Type A Tip – Din Pin 5			
GND		MIDI Thru (Shield/GND) - MIDI TRS-Type A Sleeve – Din Pin 2			
OREF		MIDI Thru (Reference/Current Source) - MIDI TRS-Type A Ring – Din Pin 4			
+9V	VCC	Supply Voltage 7-18V			
GND		GND			

2.2 Warning notice

There is +5V at the connections SW1/2. These connections must not be connected to the circuit board of the effects device. They are only intended for connecting a switch. Exception see 2.8 Wiring of Electro Harmonix Pitch Fork.

Under no circumstances should the voltage at the inputs of the **Goblin-EXP** be more than 5.3V or less than -0.3V. This applies in particular to the *EXPW* and *EXPA* potentiometer connections.

2.3 Voltage Supply

The electronics are supplied via the effects device's supply. In order to minimize interactions with the effects device, the supply for the **Goblin** should be soldered directly to the socket for the power supply of the effects device. In principle, other points for tapping are also conceivable, such as, e.g. the reverse polarity protection diode.

2.4 Wiring of Switch

For the *Switch* role, the positive wire of the switch is unsoldered and connected to *SW* on the **Goblin**. The line that was previously at the switch is connected to *RLY*.

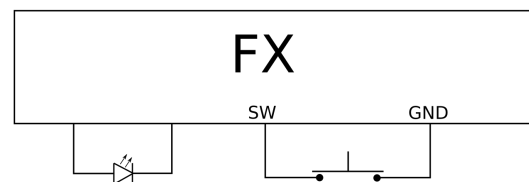
The **Goblin** uses the LED to compare its internal state with the state of the effects device. It measures the voltage on the LED and uses this to decide which state the effects device is in.

In order for the **Goblin** to correctly identify the state, the side of the LED must be found where the voltage changes when the state of the LED changes. To do this, each side of the LED is measured to GND. Once when the LED is on and once when the LED is off. The side where the voltage changes is the one where the wire is soldered.

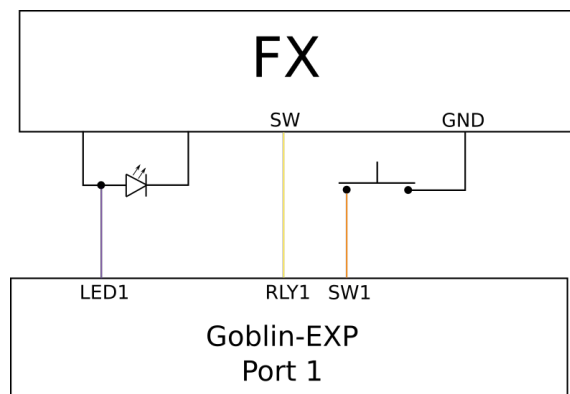
The configuration (see Chapter 3 Configuration) is carried out using the two voltage values (effect on and effect off **measured to GND**). The mean value of the two voltages is the LED threshold value (3.2 LED-Threshold). If the voltage is higher when switched off than when switched on, the polarity (see 3.1 Configuration bits- *POL-LED*) must be inverted.

2.5 Wiring of Tap Tempo

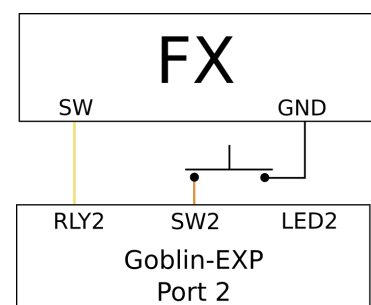
The wiring of a tap tempo switch works similarly to that of the *Switch*, with the difference that the LED line is omitted.



Role Switch before installation



Role Switch with the Goblin-EXP

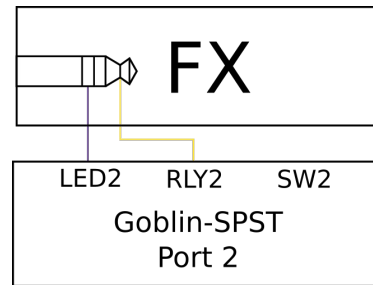


Role Tap Tempo with the Goblin-EXP

2.6 Wiring of TRS

The wiring of the TRS is very easy. The corresponding lines are soldered to the pins of the socket. The **Goblin** either leaves the lines open or closes them to GND (and thus the switch).

TRS can be configured as *Normally Open* and *Normally Closed*. With *Normally Open*, the two lines are open at system start and pulses are executed as *Open* → *Closed* → *Open*. With *Normally Closed*, the lines are closed to GND at system start and pulses are executed as *Closed* → *Open* → *Closed*.

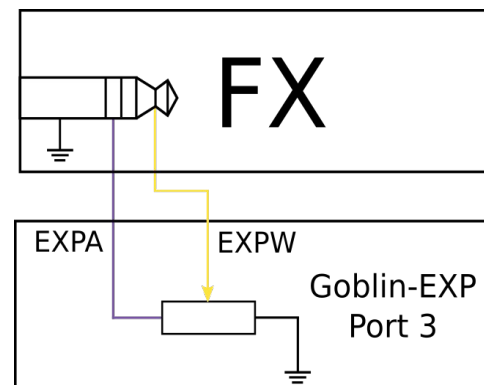


Role TRS with the Goblin-EXP

2.7 Wiring of Expression

The two connections *EXPW* (for Expression Wiper) and *EXPA* (for Expression Active) are connected to the expression socket as shown in the figure. This is the standard wiring used in common effect devices. A constant voltage (usually 5V, sometimes less, very rarely more) is applied to the ring and thus to *EXPA*; a voltage reduced by the voltage divider is returned to *EXPW*, which represents the state of the expression pedal.

Many effect devices only react to the expression signals when a plug is plugged in. This can be eliminated with a suitable piece of shrink tubing over the contacts, or by inserting a dummy plug.



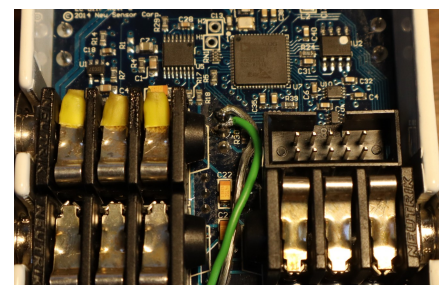
Wiring expression

Depending on the effect device, the starting state of the potentiometer must be set in order to achieve correct function without MIDI control. See chapter 3.5 Initial state of potentiometer.

2.8 Wiring of Electro Harmonix Pitch Fork

The **Goblin-EXP** was specially designed with the EHX Pitch Fork in mind and therefore supports the *Dual switch* in addition to bypass and EXP. Bypass and EXP are wired as described in 2.4 and 2.7. The *Dual switch* is connected to port 2. Port 2 has to be configured as *TRS Normally Open*.

The *Dual switch* has three pins, of which the one pointing to the power supply socket is connected to *SW2* (grey in the picture) and the middle one to *RLY2* (green in the picture). The third pin remains free.



Dual Switch and EXP Socket in a EHX Pitch Fork

Attention: The **Goblin-EXP** is delivered in the configuration for the EHX Pitch Fork. In all other roles for port 2, *SW2* has +5V, which can damage the Pitch Fork.

2.9 Wiring of MIDI

The wiring of the MIDI ports is done according to the table in 2.1. If the included sockets are not used, make sure that the *MIDI In* socket is isolated from the housing.

Caution: The MIDI-In socket must not be connected to GND in order to not connect the GND potentials of the MIDI devices.

3 Configuration

The following settings are not necessary for ongoing operation. They are carried out and saved once upon commissioning.

Caution: The following settings, if used incorrectly, can result in the device no longer working properly.

There is a [spreadsheet](#) to help with calculation of the configuration bits and LED threshold.

3.1 Configuration bits

The role of the ports, what kind of switch is connected and some other important parameters are set via non-volatile configuration bits. Each port has a set of identical configuration bits. The following 5 parameters are set using a 7-bit word.

CC	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2-0
	POL-LED	FX-DRIV	POL-FX	POL-SW	ROLE
Port 1: 19 Port 2: 39	Polarity of the LED 0 = Low Active 1 = High Active (*)	Driver function of port 0 = Push Pull 1 = Open Drain (*)	Polarity of FX 0 = Normally Closed 1 = Normally Open (*)	Polarity of Switch 0 = Normally Closed 1 = Normally Open (*)	Role of the port 0 (000): Disabled 2 (010): Switch (*) 3 (011): Tap Tempo 4 (100): TRS Normally Open 5 (101): TRS Normally Closed

(*) = Default setting

- **ROLE:** The role of the port (see 2.1)
- **POL-SW:** Switch polarity. *Normally open* switches are used most of the time.
- **POL-FX:** Polarity of the FX. Usually this value is set to the same value as *POL-SW*. Only for role *Switch* and *Tap Tempo*.
- **FX-DRIV:** The FX side (connection RLY) usually awaits a + 5V line, which is briefly pulled to GND in order to switch the effect. If this is not the case (e.g. OBNE Dark Star) the **Goblin** can drive the + 5V high state itself. To do this, set this bit to *Push Pull*. Only for role *Switch* and *Tap Tempo*.
- **POL-LED:** Polarity of the LED. If the wiring of the LED requires it, set this bit to *Low Active* to recognize the lower voltage as „on“ (See 2.4 Wiring of Switch). Only for role *Switch*.

It should be noted that these settings must always be made together. The entire word is always used.

Before the bits take effect, the setting must be saved (see 3.6 Saving the Configuration) and the device restarted.

3.2 LED-Threshold

The LED monitoring measures the voltage at the anode of the LED. If there is a voltage there that exceeds the LED threshold value, the status is registered as "On". Since LED voltages can vary widely, the threshold value can be set for each port.

CC	#	Funktion
Port1: 29 Port2: 49	n	LED threshold in 0.05V steps. Default is 24 (=1.2V) Only role <i>Switch</i>

These settings have to be saved (see 3.6 Saving the Configuration).

3.3 MIDI Channel

The MIDI channel can either be set via a switch (role *Switch or Tap Tempo*), or via a MIDI command.

3.3.1 MIDI Channel via MIDI command

CC	#	Funktion
6	0	Set MIDI channel to Omni (reacts to every channel)
6	1...16	Set MIDI channel to channel 1...16

These settings have to be saved (see 3.6 Saving the Configuration).

3.3.2 MIDI-Kanal via Switch

The MIDI channel can be easily changed from the outside using key combinations. Port 1 is used for this by default. If another port is to be used, this can be set with the following command.

CC	#	Funktion
7	1/2/3	Change the port for the MIDI channel setting to port 1, 2, or 3

These settings have to be saved (see 3.6 Saving the Configuration). The instructions for setting the MIDI channel using the switch see: <https://oscillatordevices.com/goblin>

3.4 Startup Delay

Some effects devices need some time after being connected to the supply voltage before they are ready for operation. This ranges from a few milliseconds to several seconds. So that the **Goblin** can correctly restore the last state and the boot process of the effects device is not disturbed, the effects device should first be ready for operation before the **Goblin** begins its work. Therefore a delay at the beginning can be useful. This setting must also be saved, see 3.6 Saving the Configuration.

CC	#	Schalter
8	n	Startup delay n*100 ms (Default n = 5)

Please note that a pressed button is immediately recognized and accepted by the **Goblin** when it is connected to the supply voltage. This happens regardless of the start delay, but depending on the polarities set in the configuration bits. In this way, the configuration modes of the effects devices can still be used.

3.5 Initial state of potentiometer

The initial state of the potentiometer can be set so that the pedal can be used normally when it is not being operated with MIDI. The correct setting depends on the pedal

CC	#	Funktion
59	n	0 = Open: The potentiometer is not connected to the terminals (default setting) 1 = Toe 2 = Heel

3.6 Saving the Configuration

In order to save the configuration bits and the start delay, the following three commands must be called immediately one after the other. If another command is sent in between, the storage sequence is aborted.

CC	#	Funktion
9	18	1. passcode for the saving sequence
9	52	2. passcode for the saving sequence
9	n	n=0: Saving the Startup delay n=1: Saving the configuration bits of port 1 n=2: Saving the configuration bits of port 2 n=3: Saving the initial state of the potentiometer n=4: Saving the LED threshold of port 1 n=5: Saving the LED threshold of port 2 n=6: Saving the LED threshold of port 3 n=7: Saving the port for the MIDI channel setting with a switch n=8: Saving the MIDI channel from command CC 06

3.7 Configuration Example

Here is a real configuration example of the *EHX Pitch Fork*. Bypass on port 1, dual switch on port 2 and expression on port 3. The commands must be executed in immediate succession and will take effect after a reboot:

```
Port 1: Role Switch, inverted LED: CC 19 58 -> CC 09 18 -> CC 09 52 -> CC 09 01  
Port 1: LED Threshold 2.35V → 47: CC 29 47 -> CC 09 18 -> CC 09 52 -> CC 09 04  
Port 2: Role TRS Normally Open: CC 39 124 -> CC 09 18 -> CC 09 52 -> CC 09 02  
Port 3: Initial state expression on toe: CC 59 01 -> CC 09 18 -> CC 09 52 -> CC 09 03  
MIDI channel 4: CC 06 04 -> CC 09 18 -> CC 09 52 -> CC 09 08
```

To help with the configuration you can use the spreadsheet at:

https://oscillatordevices.com/doc/oscillator_devices_configuration_helper.xlsx

3.8 Dual Color LEDs

If the indicator LED is dual color, the LED inputs of port 1 and port 2 can be used together on port 1. One color is then connected to *LED1* and the other to *LED2*. To activate this feature, the role of **port 2 must be Disabled** and the **LED threshold value of port 2 must be set to 0**.

3.9 Troubleshooting

The most common mistake during installation is the wrong configuration of the LED threshold value and/or the LED polarity. If this is not set correctly, the effect can be operated with the switch, but via MIDI the on and off command doesn't work properly. In this case, check the configuration and repeat the measurement if necessary. Also make sure that you have measured against GND!