Dear Customer!

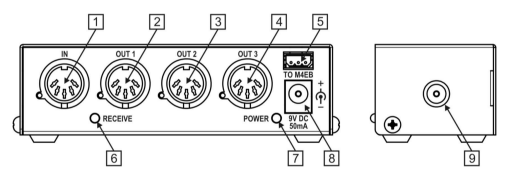
Thank you for choosing our product.

MIDI 3 x SPLITTER M3S converts one MIDI signal into three signals what allows to connect to one MIDI device up to three MIDI devices not equipped with MIDI THRU outputs. Copying is realized by hardware and doesn't change anything in MIDI commands. M3S can work with any MIDI device that fulfill MIDI standard requirements.

Basic features:

- MIDI IN and three MIDI OUT connectors
- galvanic separation of MIDI IN
- power supply (POWER) and transmission (RECEIVE) LED indicators
- 9V DC supply
- possibility to connect an extension module with four MIDI OUTs
- metal, powder coated casing

Structure



- 1 MIDI IN connector
- 2 MIDI OUT1 connector
- 3 MIDI OUT2 connector
- 4 MIDI OUT3 connector
- 5 M4EB out connector

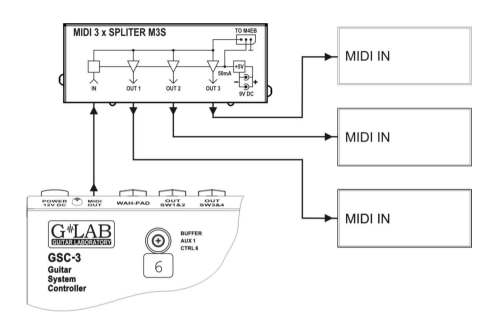
- 6 transmission indicator
- 7 power supply indicator
- 8 power supply connector
- 9 power supply connector

Package contents

MIDI 3 x SPLITTER 9V cable – 80 cm length 2 Velcro fasteners user manual

Connecting

M3S generates three "thru" copies of the signal arriving at its input. Blinking RECEIVE diode signalizes transmission arriving at input.



Power supply

M3S should be supplied from 9 V DC regulated external power source with 50 mA delivery. Before plugging the supply please check the pin polarization (CTR -, minus in the center).

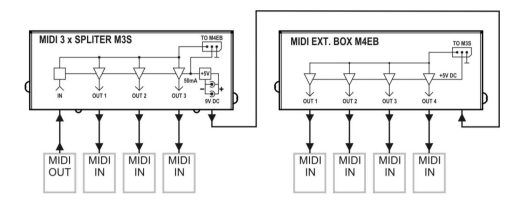
M3S features two 9V connectors. To one of them should be connected the power supply and the second one can be used to supply another device e.g. a stompbox, without a risk of ground loop occurring (supply is connected only with MIDI OUT circuits). Package contains 9V cable with angled connectors of 80 cm length.

M3S is protected against opposite polarity. If this protection switches on it is needed to disconnect the power supply and wait few minutes before reactivating the device.

ATTENTION: Damages caused by improper power supply causes the loss of the warranty.

Connecting M4EB extension module

M3S features an output to connect MIDI 4 x EXTENSION BOX M4EB (product code 00871) which enables to connect four additional MIDI devices.



Mounting

Package contains two Velcro fasteners to fix the device to smooth surfaces. M3S can be installed in the rack 19" using the GLAB 1U RMS FRONT PANEL.

Technical parameters

Dimensions: width 108 mm

depth 42 mm height 31 mm

Weight 170 g

Power supply 9V DC regulated

Power consumption 50 mA



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 organize a system, including local collection points, shops and other units, allowing to return such equipment. This Directive assures an user free of charge utilization of such delivered equipment.

This device is made of materials which can be recycled or utilized 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 utilizing of such equipment.