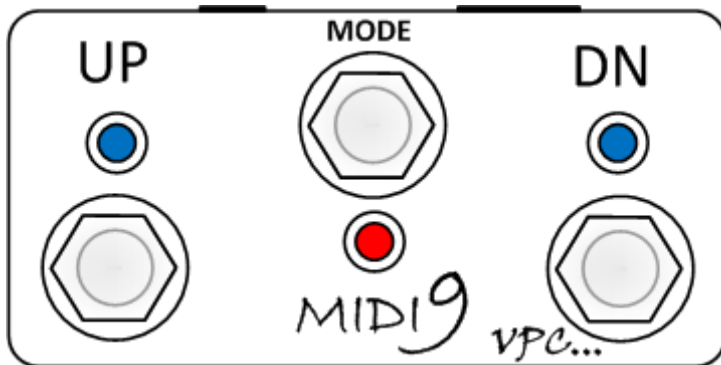


MIDI9

LINE 6® M9 MIDI INTERFACE



User's Manual

Firmware Version 2.0

TABLE OF CONTENTS

INTRODUCTION.....	4	LOOPER MODE	10
FEATURES	4	TECHNICAL SPECIFICATION	11
Easy Scenes Selection.....	4	MIDI	11
Tuner and Bypass in just a Switch Press	4	Power	11
Easy Looper Control	4	General	11
CONNECTIONS	5	Support:	11
FOLDER SCENES MODES	6		
Mode #1: Folder 1.....	6	Note:	
Mode #2: Folder 2.....	6		
Mode #3: Folder 3.....	7	Check on the Line 6 M9® User's Manuals for	
Mode #4: Folder 4.....	7	some LINE 6 M9® features described here.	
Save Preferred Scene	8		
TUNER & BYPASS MODE.....	9		
Mode #5: Bypass and Turner	9	2012 By Vanderson Pimenta®	

INTRODUCTION

INTRODUCTION

EPC Electronics is welcome to present the MIDI 9 Controller®. A very compact MIDI controller designed to give to you an overall control of the Line 6 M9 Stompbox Modeler. Its include Scenes selection, the Looper mode and other features.

The Line 6 M9® has a total of 4 (Four) folders with 6 (six) scenes each.

Thus, a total of 24 SCENES can be controlled through the MIDI 9® Controller, without any touch on the LINE 6 M9® controls knobs.

For more information consult the Line 6 M9® User's Manual.

FEATURES

Easy Scenes Selection

The scenes selection is performed just with a press of a switch and it is indicated through a tri-color high bright LED.

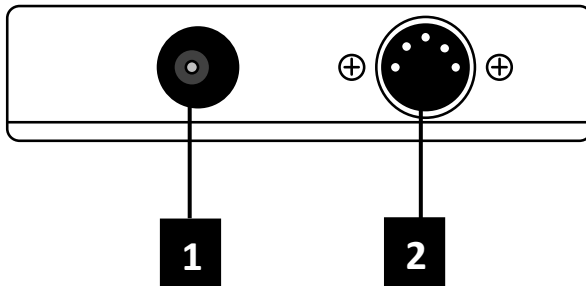
Tuner and Bypass in just a Switch Press

Turn and Bypass can be activated with just a switch press. No more dual switches to press or so.

Easy Looper Control

With Just three switches is possible to control almost all Looper features. Play, Record and Overdub through three switches only.

CONNECTIONS



1. Power Connection

This is a BOSS® standard power plug with negative (-) in the center.

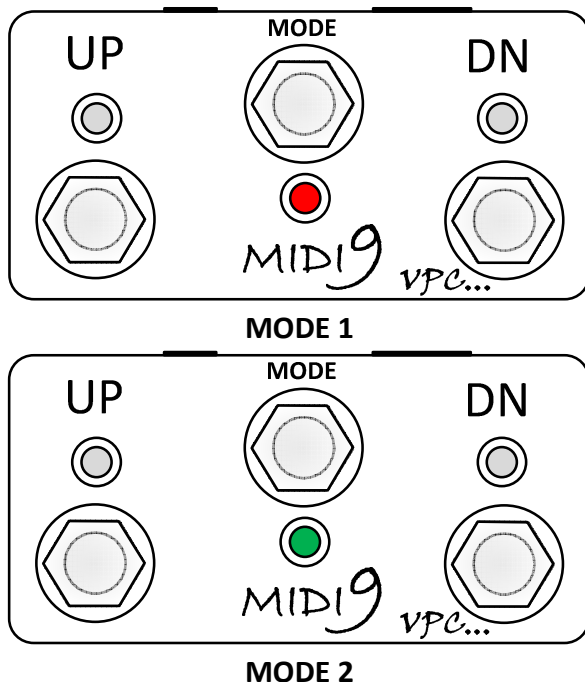
MIDI 9 accepts a power supply from:

9 to 15 Vdc.

2. MIDI Connector

This is a standard 5 pins MIDI connector. A standard cable needs to be used from the MIDI 9 MIDI connector to the Line 6 M9® MIDI Input.

FOLDER SCENES MODE



FOLDER SCENES MODES

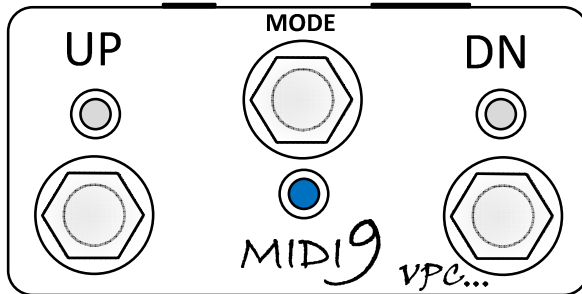
Mode #1: Folder 1

To activate the MODE #1 just press the mode switch until the middle LED shows a **RED** color. In this mode you can up and down all scenes of FOLDER #1

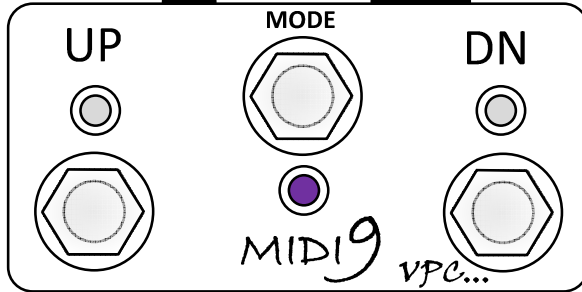
Mode #2: Folder 2

To activate the MODE #1 just press the mode switch until the middle LED shows a **GREEN** color. In this mode you can up and down all scenes of FOLDER #2

FOLDER SCENES MODE



MODE 3



MODE 4

Mode #3: Folder 3

To activate the MODE #3 just press the mode switch until the middle LED shows a **BLUE** color. In this mode you can up and down all scenes of FOLDER #3

Mode #4: Folder 4

To activate the MODE #1 just press the mode switch until the middle LED shows a **VIOLET** color. In this mode you can up and down all scenes of FOLDER #4



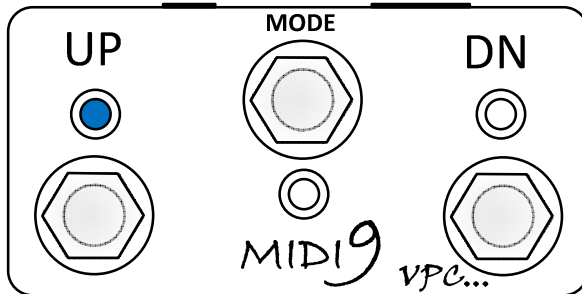
On Modes 1, 2, 3 and 4 the UP and DOWN LED just is on while the Switch is pressed down.

FOLDERS SCENES MODE

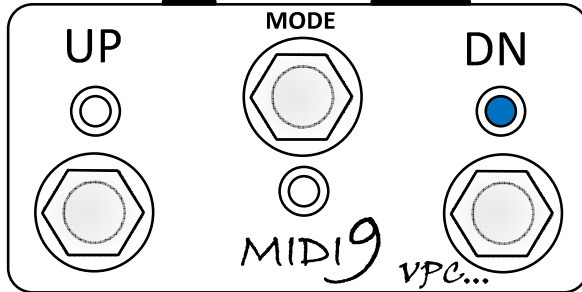
Save Preferred Scene

Push and Hold the **MODE** button during 5 seconds to save your preferred scene on each folder. The **UP & DOWN LEDs** will blink once the scene is saved to memory.

FOLDER SCENES MODE



BYPASS MODE



TUNER MODE

TUNER & BYPASS MODE

Mode #5: Bypass and Turner

To activate the MODE #5 just press the mode switch until the middle LED shows a **WHITE** color. In this mode the UP switch is the BYPASS ON/OFF and the DOWN switch the TUNER ON/OFF.

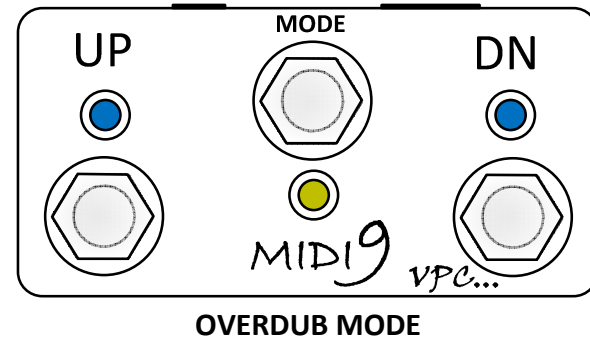
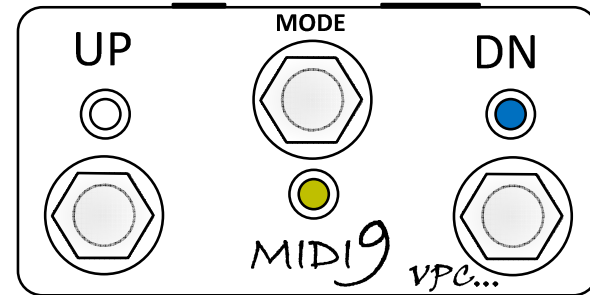
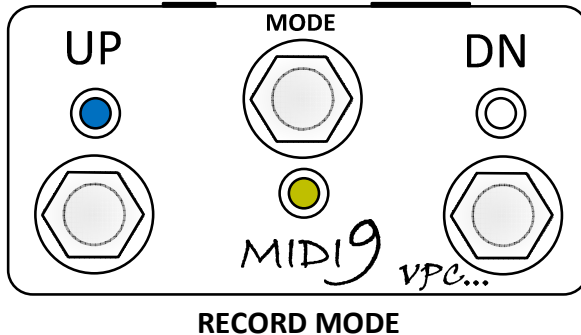
The first picture shows the BYPASS MODE ON. The second one shows the TUNER MODE ON.

To activate the **LOOPER MODE** press and hold the **MODE** button when on **TUNER & BYPASS** mode until the **UP & DOWN** LEDs blinking. To deactivate repeat the same process.

LOOPER MODE

LOOPER MODE

To activate the MODE #6 just pressing the mode switch until the middle LED shows a **YELLOW** color. In this mode the function of UP switch is the RECORD / OVERDUB and the DOWN switch the PLAY/STOP. The pictures show the RECORD, PLAY and the OVERDUB MODES. The OVERDUB MODE is activated when the RECORD switch is pressed while the PLAY MODE is ON. Press PLAY/STOP to EXIT.



TECHNICAL SPECIFICATION

TECHNICAL SPECIFICATION

MIDI

Connector: 5-pin DIN

Channel: 1 (hardwired)

Power

Connector: DC-jack, $\varnothing 6.4\text{mm}$

Polarity: Center is negative

Voltage: 9 to 15V DC

Power Consumption: Ca. 100Ma

General

Dimensions (W x H x D): 4.37" x 2.37" x 1.07" (111 x 27.2 x 60.2 mm)

Weight: 0.22 lb. (0.1 kg)

Support:

Website: www.epc-elec.com

Email: vandersonpc@gmail.com

≡PC electronics®