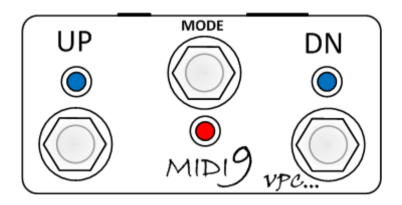


## LINE 6<sup>®</sup> M9 MIDI INTERFACE



# **User's Manual**

Firmware Version 2.0

## TABLE OF CONTENTS

INTRODUCTION4
FEATURES4
Easy Scenes Selection4
Tuner and Bypass in just a Switch Press4
Easy Looper Control4
CONNECTIONS5
FOLDER SCENES MODES6
Mode #1: Folder 16
Mode #2: Folder 26
Mode #3: Folder 37
Mode #4: Folder 47
Save Preferred Scene8
TUNER & BYPASS MODE9
Mode #5: Bypass and Turner9

LOOPER MODE		
TECHNICAL SPECIFICATION	11	
MIDI	11	
Power	11	
General	11	
Support:	11	

#### Note:

Check on the Line 6 M9® User's Manuals for some LINE 6 M9® features described here.

2012 By Vanderson Pimenta

### INTRODUCTION

#### INTRODUCTION

EPC Electronics is welcome to present the MIDI 9 Controller<sup>®</sup>. 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<sup>®</sup> Controller, without any touch on the LINE 6 M9<sup>®</sup> 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.

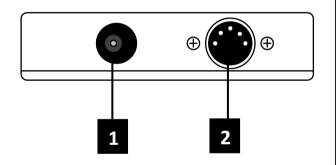
#### **Tuner and Bypass in just a Switch Press**

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**



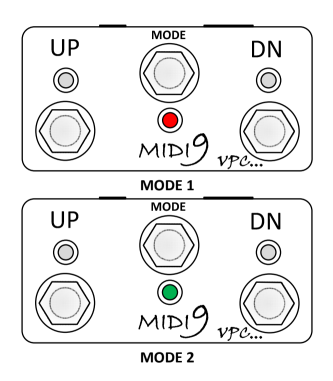
#### 1. Power Connection

This 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 use from the MIDI 9 MIDI connector to the Line 6 M9® MIDI Input.

## **FOLDER SCENES MODE**



#### **FOLDER SCENES MODES**

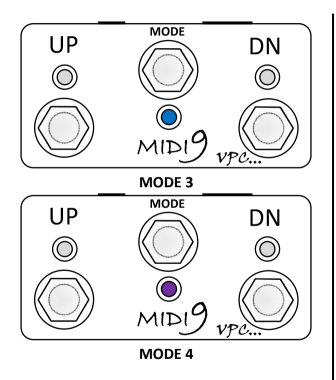
Mode #1: Folder 1

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: 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



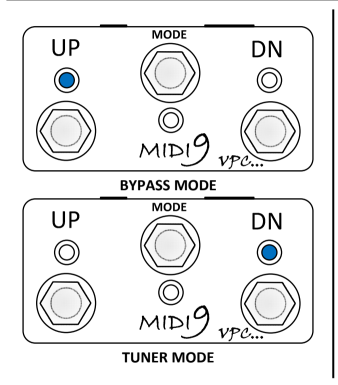
On Modes 1, 2, 3 and 4 the UP and DOWN LED just is on while the Switch is pressed down.

## **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



#### **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.

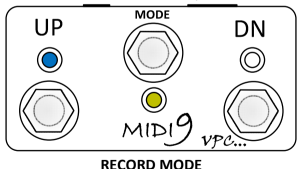
The first picture shows the BYPASS MODE ON. The second one shows the TUNER MODE ON.

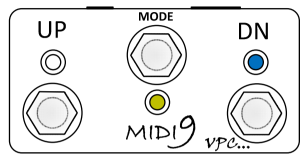
To activate the LOOPER MODE press and hold the MODE button when on TUNER & BYPASS mode until the UP & DOWN LEDs blinking. To deactivate repeat the same process.

## **LOOPER MODE**

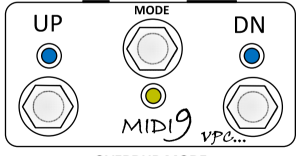
#### **LOOPER MODE**

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.





**PLAY MODE** 



## **TECHNICAL SPECIFICATION**

#### **TECHNICAL SPECIFICATION**

#### MIDI

Connector: 5-pin DIN Channel: 1 (hardwired)

#### **Power**

Connector: DC-jack, ø6.4mm 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: <a href="www.epc-elec.com">www.epc-elec.com</a> Email: <a href="www.epc-elec.com">www.epc-elec.com</a>

# **EPC** electronics