

# MOJOPEDALS

## 13 NOTES MIDI PEDALBOARD

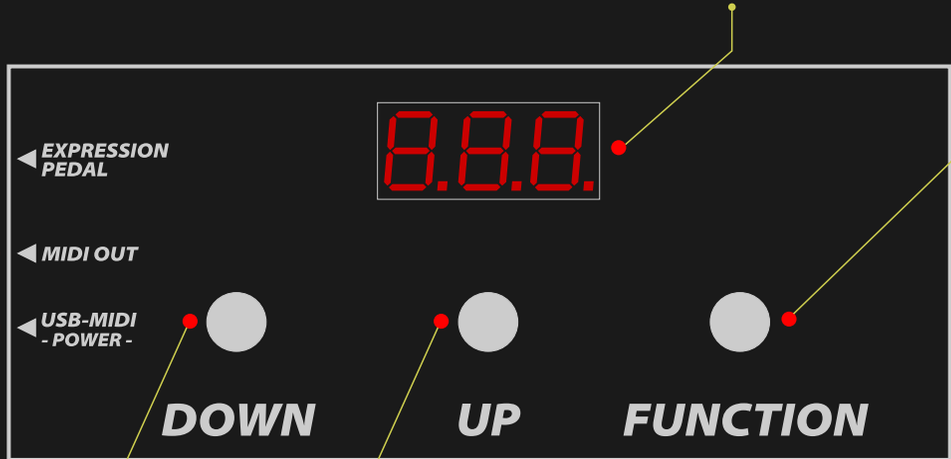
### EXPRESSION PEDAL INPUT

TRS Jack input - signal on ring from 10k to 200k linear pot.

**MIDI OUT PLUG**  
Standard 5 pin MIDI connector.

**USB TYPE B CONNECTOR**  
Used for USB-MIDI connectivity and provides power to the unit.

**FOOT SWITCHES «DOWN» and «UP»**  
These two foot switches are used to decrease/increase the values of the active function.



### 3 DIGIT DISPLAY

The display shows the settings you can change at every push of the «FUNCTION» foot switch.

- 1) CHN - MIDI transmission channel 1-16.
- 2) PED - Expression pedal MIDI message - CC#4 or CC#7 or CC#11.
- 3) VEL - To enable or disable the velocity response feature.
- 4) PRG - Program Change messages from 0 to 127 (with «DOWN» or «UP»).
- 5) OCT - Octave -2/+2 (with «DOWN» or «UP»).
- 6) TRS - Transpose -12/+12 (with «DOWN» or «UP»).

### HOW TO POWER YOUR INSTRUMENT ON

1. USB port connected to a computer with A/B USB cable.  
The computer provides power to the instrument and allows USB/MIDI streaming.  
Mojopedals is a USB «Class Compliant» device.
2. USB port connected to a 5V power supply/charger.  
A common wall-wart USB mobile charger is perfect to supply power to Mojopedals.  
Simply connect it using the provided USB cable and Mojopedals is ready!  
In this case you need to plug your MIDI devices using only the MIDI out port of the instrument.  
Please note: wall-wart power supply is not included.
3. POWER-OVER-MIDI.  
If you are planning to connect Mojopedals to a Crumar instrument that supports POWER-OVER-MIDI, the organ/keyboard/module can also supply power to Mojopedals without needing an external power supply. Please note: you need a special MIDI cable with all 5 wires connected.

**PLEASE NOTE: WHEN POWERING MOJOPEDALS FROM USB,  
IT IS NOT SAFE TO USE A POWER-OVER-MIDI CABLE. USE ONLY ONE POWER SOURCE!**

**CRUMAR<sup>®</sup>**