Disaster Area Designs DMC-2 Quick Start Guide Rev 1.0 August 2013 Firmware v2.00



Thank you for purchasing a DMC-2 controller! The DMC-2 is a super-compact MIDI controller designed to help you get the most out of your existing equipment. The DMC-2 comes factory-programmed with firmware designed to control the Strymon Timeline or Mobius. Other firmware versions are available for controlling devices such as the Line 6 M-Series, or Eventide Factor Series, SPACE, and H9.

To connect your DMC-2 to your MIDI device, you'll need a standard 5-pin MIDI cable. These are available from Disaster Area Designs and from many online and retail shops. You will also need a 9V power supply capable of supplying 20mA.

Connect the 9V power supply to the DMC-2, and connect the MIDI cable from the DMC-2 MIDI port to the MIDI input of the device that you would like to control.

Configuration:

The DMC-2 will run a power-on test, during which time the LEDs on the face will flash. Depending on how you would like to use the DMC-2, you can press and hold the buttons on the unit at power-on to change its configuration.

Left Button: Bank Mode.

Left button = tap to bank down, press-hold to engage or disengage the "A" preset in the currently selected bank.

Right button = tap to bank up, press-hold to engage or disengage the "B" preset in the currently selected bank.

Right Button: Program Mode.

Left button = tap to move down one preset, press-hold to scroll down. Right button = tap to move up one preset, press-hold to scroll up.

Both Buttons: Looper Mode.

Left button = tap to record (if stopped,) tap to overdub (if playing,) tap to stop overdubbing (if overdubbing.)

Right button = tap to play (if stopped,) tap to stop (if playing.)

Setting up your MIDI Device:

For the Strymon pedals, press and hold the Parameters encoder to enter the Globals menu. Set the Globals as indicated:

Timeline: Mobius:

BYPASS BUFBYP LPEXIT PLAY

MIDICH 1 MIDICH 1
MIDICT OFF MIDICT OFF
MIDITH ON MIDITH ON
MIDIPA OFF MIDIPA OFF

For other MIDI devices, please consult the Disaster Area Designs website at www.disasterareadesigns.com