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## **OPERATING INSTRUCTIONS**

MIDI Solutions Relay Operating Instructions M406-100

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#### INTRODUCTION

Thank you for purchasing the MIDI Solutions Relay.

The MIDI Solutions Relay contains a MIDI-controlled relay switch that enables a switch or footswitch input to be placed under MIDI control. The Relay can be programmed to respond to a wide variety of MIDI messages, including Note, Control Change, Program Change, and System Exclusive messages, and programmed settings are retained even after power is removed from the unit. The MIDI Solutions Relay is MIDI-powered and requires no batteries or power supply to operate.



#### CONNECTIONS

To program the Relay connect the MIDI Out from your MIDI interface to the MIDI In of the Relay. The MIDI Out and Relay Connections can be left disconnected during programming.

Once the Relay has been programmed it can be inserted wherever it is required in your MIDI setup. Connect the MIDI Out or Thru of the sending device to the MIDI In of the Relay. The Relay Connections can be made to a footswitch input or contacts to be switched. The MIDI Out of the Relay can be connected to the MIDI In of a receiving MIDI device or left disconnected. It is recommended that the number of MIDI Solutions products powered by a single MIDI Out or Thru be limited to four.

IMPORTANT: Switching high current or inductive loads can permanently damage the unit, please see the relay contact ratings at the end of these instructions, and navigate to the following link for more information: www.midisolutions.com/backemf.htm

#### **PROGRAMMING**

The Relay is programmed by sending it MIDI System Exclusive programming commands from a computer with a MIDI interface. These commands are described in detail on the following pages, however **the Programming Tools software creates these commands automatically** (see www.midisolutions.com/support.htm).

Upon receipt of a programming command, the Relay's MIDI indicator LED flashes rapidly for about one second to indicate that the setting has been stored. Settings are retained after power is removed, and the unit can then be inserted wherever it is required in your MIDI setup.

#### **OPERATION**

The Relay's MIDI Indicator LED will light as soon as the sending device is turned on, and flashes whenever MIDI data passes through the unit. The Relay will respond to incoming MIDI messages according to its programmed settings. All MIDI messages appearing at the MIDI in are passed to the MIDI Out.

## **PROGRAMMING COMMANDS**

#### **CLEAR SETTINGS**

To clear all of the Relay's settings, send it the following System Exclusive programming command:

► F0 00 00 50 06 00 F7

It is recommended to send the Clear Settings command to the Relay prior to programming the unit to ensure that all previous settings are cleared.

#### **DUMP SETTINGS**

To dump all of the Relay's current settings, send it the following System Exclusive message:

► F0 00 00 50 06 10 F7

Upon receipt of this command the Relay will dump its current settings to the MIDI Out.

#### **LINK SETTINGS**

To link together all of the Relay's Note and Control Change settings, send the Relay the following programming command:

► F0 00 00 50 06 05 aa F7

aa is set as follows:

aa = 00: Link OFF - each Note and Control Change setting operates independently

aa = 01: CLOSED Link - relay closes only if conditions of all Note and Control Change settings are in the closed state

**aa** = 02: OPEN Link - relay opens only if conditions of all Note and Control Change settings are in the open state

The link setting also has an effect on the power-up state of the relay. When link is OFF, the relay will power up in the state in which it was previously powered down (powering up has no effect on the relay). When set to CLOSED link, the relay will power up in the open state in order to prevent the relay from closing until all messages to close it are received. When set to OPEN link, the relay will power up in the closed state in order to prevent the relay from opening until all messages to open it are received.

## NOTE

To program the Relay to respond to a Note message, send it the following System Exclusive programming command:

► F0 00 00 50 06 01 aa nn cc (pp) F7 (pp is optional)

All bytes must be in Hexadecimal format (see hexadecimal conversion table at end)

aa is set as follows:

if **pp** is omitted then:

aa = 00: relay OPENS for Note-Ons and Note-Offs

aa = 01: relay CLOSES for Note-Ons and Note-Offs

aa = 02: relay CLOSES for Note-Ons, OPENS for Note-Offs

aa = 03: relay OPENS for Note-Ons, CLOSES for Note-Offs

if **pp** is included then:

aa = 00: relay produces CLOSED pulse for Note-Ons

aa = 01: relay produces CLOSED pulse for Note-Offs

aa = 02: relay produces OPEN pulse for Note-Ons

aa = 03: relay produces OPEN pulse for Note-Offs

nn = MIDI Note number

cc = MIDI channel (see MIDI channel table at end)

pp = Pulse width in 8 ms increments, or 1 s increments if preceded by 00

The Relay will accept a combined total of 10 Note or Control Change settings.

#### Example

To program the relay to close for 10 seconds when Note-On middle C is received on any MIDI channel, set aa = 00 (relay produces CLOSED pulse for Note-Ons), nn = 3C (middle C is Note number 60, 3C is the hexadecimal value for 60), cc = 7F (7F specifies all MIDI channels), and pp = 00 0A (0A is the hexadecimal value for 10, preceded by 00 to specify 1s increments). These values result in the following System Exclusive programming command:

F0 00 00 50 06 01 **00 3C 7F 00 0A** F7

#### **CONTROL CHANGE**

To program the Relay to respond to a Control Change message, send it the following System Exclusive programming command:

► F0 00 00 50 06 02 aa nn cc (tt pp) F7 (tt and pp are optional)

All bytes must be in Hexadecimal format (see hexadecimal conversion table at end)

aa is set as follows:

if pp is omitted then:

aa = 00: relay OPENS for all control values

aa = 01: relay CLOSES for all control values

aa = 02: relay CLOSES above threshold, OPENS below threshold

aa = 03: relay OPENS above threshold, CLOSES below threshold

if **pp** is included then:

aa = 00: relay produces CLOSED pulse above threshold

aa = 01: relay produces CLOSED pulse below threshold

aa = 02: relay produces OPEN pulse above threshold

aa = 03: relay produces OPEN pulse below threshold

nn = MIDI Control Change number

cc = MIDI channel (see MIDI channel table at end)

tt = Threshold value (threshold defaults to 64 if this byte omitted)

pp = Pulse width in 8 ms increments, or 1 s increments if preceded by 00

The Relay will accept a combined total of 10 Note or Control Change settings.

### Example

To program the relay to close when the volume on MIDI channel 16 drops below a value of 10 and open when it rises above, set **aa = 03** (relay OPEN *above* threshold, CLOSED *below* threshold), **nn = 07** (07 is the Control Change number for Volume), **cc = 0F** (0F specifies MIDI channel 16), and **tt = 0A** (0A is the hexadecimal value for 10, the desired threshold). These values result in the following System Exclusive programming command:

F0 00 00 50 06 02 **03 07 0F 0A** F7

#### **PROGRAM CHANGE**

To program the Relay to respond to Program Change messages, send it the following System Exclusive programming command:

► F0 00 00 50 06 03 (aa pp) cc nn nn ... nn F7 (aa pp) is optional

All bytes must be in Hexadecimal format (see hexadecimal conversion table at end)

if aa pp is omitted then relay CLOSES for all programs nn and OPENS for all other program numbers.

Otherwise, aa pp are set as follows:

aa = 10: relay produces OPEN pulse for all programs nn

aa = 11: relay produces CLOSED pulse for all programs nn

**pp** = Pulse width in 8 ms increments, or 1 s increments if preceded by 00.

cc = MIDI channel (see MIDI channel table at end)

**nn nn ... nn** = Program numbers for relay to respond to

New Program Change settings overwrite previous settings.

#### Example

To program the relay to close for a duration of 4 seconds when programs 5, 7, or 12 on MIDI channel 10 are received, send it the following System Exclusive programming command:

F0 00 00 50 26 03 11 00 04 09 05 07 0C F7

#### START/STOP/CONTINUE

To program the Relay to respond to Start, Stop, and Continue messages, send it the following System Exclusive programming command:

► F0 00 00 50 06 06 aa (pp) F7 (pp is optional)

All bytes must be in Hexadecimal format (see hexadecimal conversion table at end)

aa is set as follows:

if **pp** is omitted then:

aa = 00: relay CLOSES for Start/Continue, OPENS for Stop

aa = 01: relay OPENS for Start/Continue, CLOSES for Stop

if **pp** is included then:

aa = 00: relay produces CLOSED pulse for Start/Continue

aa = 01: relay produces CLOSED pulse for Stop

aa = 02: relay produces OPEN pulse for Start/Continue

aa = 03: relay produces OPEN pulse for Stop

pp = Pulse width in 8 ms increments, or 1 s increments if preceded by 00

#### Example

To program the relay to close when a MIDI Start or Continue message is received, and open when a MIDI Stop message is received, send it the following System Exclusive programming command:

F0 00 00 50 26 06 **00** F7

#### **SYSTEM EXCLUSIVE**

To program the Relay to CLOSE upon receiving a System Exclusive message, send it the following programming commands:

► **F0 00 00 50 06 04 01 (pp) F7** followed by **F0 ... F7** (**pp** is optional)

where **F0** ... **F7** is the System Exclusive message the relay is being programmed to respond to **(max. 20 byes)** All bytes must be in Hexadecimal format (see hexadecimal conversion table at end)

pp = Pulse width (CLOSED pulse) in 8 ms increments, or 1 s increments if preceded by 00.

To program the Relay to OPEN upon receiving a System Exclusive message, send it the following programming commands:

► **F0 00 00 50 06 04 00 (pp) F7** followed by **F0 ... F7** (**pp** is optional)

where **F0** ... **F7** is the System Exclusive message the relay is being programmed to respond to **(max. 20 byes)** All bytes must be in Hexadecimal format (see hexadecimal conversion table at end)

**pp** = Pulse width (OPEN pulse) in 8 ms increments, or 1 s increments if preceded by 00.

#### Example

To program the relay to CLOSE when the MIDI Machine Control *Play* command (F0 7F 7F 06 02 F7) is received, and OPEN when the *Stop* command (F0 7F 7F 06 01 F7) is received, send it the following programming commands:

F0 00 00 50 06 04 01 F7 followed by F0 7F 7F 06 02 F7

F0 00 00 50 06 04 00 F7 followed by F0 7F 7F 06 01 F7

## **MIDI CHANNEL TABLE**

The value  $\mathbf{cc}$  in the programming commands is assigned according to the following table:

MIDI Channel	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	ALL
СС	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	7F

## MIDI CONTROL CHANGE TABLE

Decimal 0 1 2 3 4 5 6 7 8 9 10 11 12-13 14-15 16-19 20-31 32-63 64 65 66 67 68 69 70 71 72 73 74 75-79 80-83 84 85-90 91 92 93 94 95 96,97	00 01 02 03 04 05 06 07 08 09 0A 0B 0C-0D 0E-0F 10-13 14-1F 20-3F 40 41 42 43 44 45 46 47 48 49 4A 4B-4F 50-53 54 55-5A 5B 5C 5D 5E 5C 5D 5D 5D 5D 5D 5D 5D 5D 5D 5D 5D 5D 5D	Control Function Bank Select Modulation wheel or lever Breath Controller Undefined Foot controller Portamento time Data entry MSB Channel Volume Balance Undefined Pan Expression Controller Effect Controls 1-2 Undefined General Purpose Controllers (#'s 1-4) Undefined LSB values for 0-31 Damper pedal (sustain) Portamento On/Off Sostenuto Soft pedal Legato Fsw (vv=00-3F: Normal, 40-7F: Legato) Hold 2 Sound Controller 1 (default: Sound Variation) Sound Controller 2 (default: Timbre/Harmonic Content) Sound Controller 3 (default: Brightness) Sound Controller 5 (default: Brightness) Sound Controllers 6-10 (no defaults) General Purpose Controllers (#'s 5-8) Portamento Control Undefined Effects 1 Depth (formerly External Effects Depth) Effects 2 Depth (formerly Tremolo Depth) Effects 4 Depth (formerly Chorus Depth) Effects 5 Depth (formerly Phaser Depth) Data increment, Data decrement
94 95	5E 5F	Effects 4 Depth (formerly Celeste (Detune) Depth) Effects 5 Depth (formerly Phaser Depth)
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## **HEXADECIMAL CONVERSION TABLE**

Dec/Hex							
Dec/Hex 0 00 1 01 2 02 3 03 4 04 5 05 6 06 7 07	16 10 17 11 18 12 19 13 20 14 21 15 22 16 23 17	32 20 33 21 34 22 35 23 36 24 37 25 38 26 39 27	48 30 49 31 50 32 51 33 52 34 53 35 54 36 55 37	64 40 65 41 66 42 67 43 68 44 69 45 70 46 71 47	80 50 81 51 82 52 83 53 84 54 85 55 86 56 87 57	96 60 97 61 98 62 99 63 100 64 101 65 102 66 103 67	112 70 113 71 114 72 115 73 116 74 117 75 118 76 119 77
8 08 9 09 10 0A 11 0B 12 0C 13 0D 14 0E 15 0F	24 18 25 19 26 1A 27 1B 28 1C 29 1D 30 1E 31 1F	40 28 41 29 42 2A 43 2B 44 2C 45 2D 46 2E 47 2F	56 38 57 39 58 3A 59 3B 60 3C 61 3D 62 3E 63 3F	72 48 73 49 74 4A 75 4B 76 4C 77 4D 78 4E 79 4F	88 58 89 59 90 5A 91 5B 92 5C 93 5D 94 5E 95 5F	104 68 105 69 106 6A 107 6B 108 6C 109 6D 110 6E 111 6F	120 78 121 79 122 7A 123 7B 124 7C 125 7D 126 7E 127 7F

## **RELAY CONTACT RATINGS**

## **Contact Ratings**

Contact Rating: Maximum 10 Watts

Switching Voltage: Maximum 200 Volts DC Switching Current: Maximum 0.5 Amps DC

## Replacement Fuse 0.5A 3AG Fast Acting

#### **WARRANTY**

MIDI Solutions Inc. warrants this product to be free from defects in material and workmanship for a period of one (1) year from date of purchase. This warranty is void if the product has been damaged by accident, misuse, alteration, unauthorized repairs or other causes not arising out of defects in material or workmanship. Under no circumstances will MIDI Solutions be liable for any loss of profits, benefits, time, interrupted operation, commercial loss, or consequential damages arising out of the use or inability to use the product. MIDI Solutions specifically disclaims any implied warranties of merchantability and fitness for a particular purpose. If the product requires service, a Return Merchandise Authorization (RMA) number must be obtained from MIDI Solutions and the product must be shipped prepaid to a specified Service Center. MIDI Solutions will repair or replace the product at our discretion and will pay return shipping fees. The customer is responsible for any damage or loss sustained during shipment in any direction.