



OWNER'S MANUAL

Congratulations on purchasing the Molten Voltage **MASTER CONTROL MV-58B**

MASTER CONTROL MV-58B with Side Controllers is a programmable MIDI PedalBoard controller that stores the tempo associated with 128 programs, and transmits MIDI Clock to synchronize your MIDI-enabled effects.

Key Features

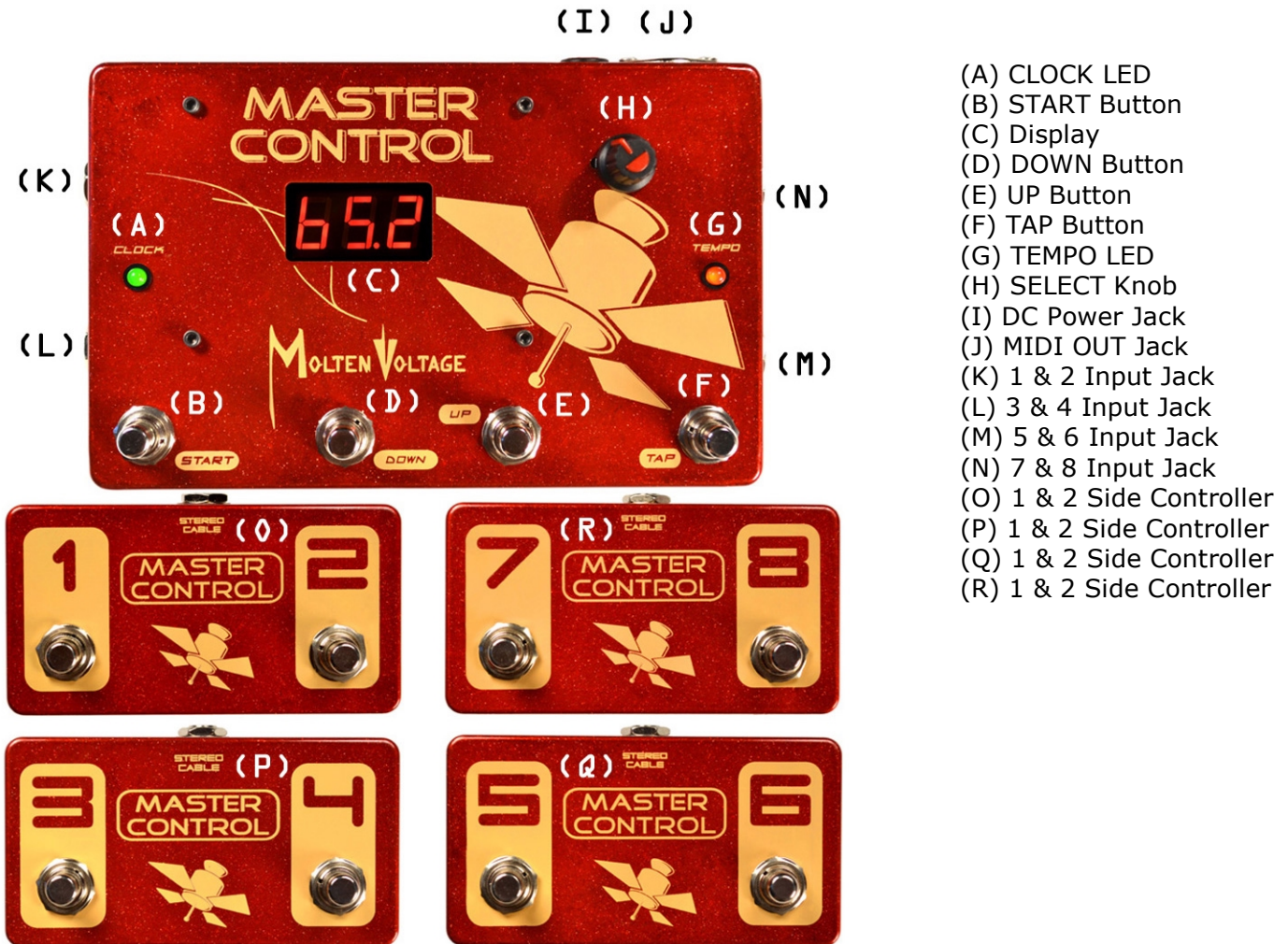
- Fully functional stand-alone master controller for MIDI-controlled PedalBoards
- Rock Solid MIDI Clock Generator
- Call up presets on your MIDI-enabled effects
- Solid, Professional-Grade construction, including Riveted Steel MIDI Jack
- Large vivid LED display -- *very easy to read*
- Programmable PedalBoard tempo control to synchronize your effects
- Versatile tempo control, including precision tap tempo
- MIDI Program Change and MIDI Start, Stop, and Clock output
- Robust, 128 program storage in 16 banks of 8 programs each
- Causes other compatible Molten Voltage devices to self-program
- Simple, intuitive user interface with up to four flexible **Side Controllers**



CONNECTING

Plug in a separate or isolated 9 volt, 2.1mm, 100mA minimum, **tip negative** DC Power supply into the DC9V jack (I). Avoid powering **MASTER CONTROL** using a "daisy chained" power supply that is also connected to audio effects.

MV-58B - with side-controllers:



Designed with the end user in mind

The MASTER CONTROL interface has been designed to make switching and storing programs as simple as possible so the end-user can concentrate on being creative.

Making MASTER CONTROL and all connected Molten Voltage devices save their current settings is easy - just hold down the TAP Button for 2 seconds.

START Button (B)

The START Button is used to start and stop the MIDI Clock data output.

Each time the clock is started or stopped, a corresponding MIDI Start or MIDI Stop command is sent. The Tempo will be reset and synchronized each time the clock is started.

Note: MIDI Start, Stop, and Clock are not channel-specific

If a Program is running (*i.e.* currently sending Clock data), pressing the START Button will stop the clock unless a new Program number has been selected using the SELECT Knob (H). In that case, pressing the START Button will send the new Program Change message and the Clock data will continue uninterrupted.

When a new Program has been selected with the SELECT Knob (H) but not yet engaged, the Display will flash. If no Program is running, pressing the START Button will cause a MIDI Start command to be sent, together with Program Change data, followed by a constant stream of Clock data.

Selecting a new program with the Side Controllers will neither start nor stop MIDI Clock. Instead if MIDI Clock is being sent, it will continue on with the tempo for the new program.

Note: Stopping then re-starting the same Program does not cause additional Program Change data to be sent.

Note: If the tempo has been altered but not saved, stopping then re-starting the same Program does not recall the stored tempo, instead the altered tempo will continue to be used rather than the stored tempo.

*If a different Program is used, and later the previous Program is recalled, the previous Program will recall its stored tempo rather than the altered tempo. **In order to keep an altered tempo, the Program must be saved**, as described below.*

TAP Button (F)

The TAP Button performs two separate functions, Tempo Control and Program Storage.

Tempo Control

When the TAP Button is first pressed, the current tempo is displayed. This provides a simple way to check the tempo without altering it.

Pressing the TAP Button again within 2.5 seconds will adjust the tempo to the interval between the taps. The new tempo starts right after the second or most recent tap. The time between the two most recent taps *always* corresponds to the length of a quarter note.

The Display will show the adjusted tempo and light up the far right decimal point to indicate a new tempo has been received.

Once at least one tap is received, the SELECT Knob (H) can be used to "fine tune" the tempo.

Note: After the SELECT Knob is turned, additional taps have no effect.

Maximum tap interval = 2.5 seconds (24 bpm)

Minimum tap interval = 0.25 seconds (240 bpm)

Tempo changes time out after 2.5 seconds. If a single tap was received, then the display again shows the currently selected Program number.

If multiple taps were received, then "tPo" "SEt" (Tempo Set) will be displayed to indicate that a new tempo has been received. The Display will then show the currently selected Program number.

Note: This new tempo is only temporary and will not be saved unless the Program is saved.

Tempo can be continually adjusted *on-the-fly* with the TAP TEMPO Button, whether or not MIDI Clock is being sent.

Tempo changes affect only the current Program and are not stored unless the SAVE function is used.

Similarly, Tempo changes do not affect any pending Program selected with the SELECT Knob (indicated by a flashing Program number). However, if the pending Program uses the "oLd" tempo, it will use the existing tempo.

Program Storage

MASTER CONTROL stores the tempo associated with each of the 128 programs (16 banks of 8 programs each).

Holding down the first press of the TAP Button for more than 2.5 seconds causes MASTER CONTROL to save the current tempo at the selected Program location. Once the TAP Button has been held long enough, the Display shows the letter "P". Release the button to store the program.

At the time the tempo is stored, Master Control simultaneously sends a command to all compatible Molten Voltage devices connected to the MIDI OUT, causing them to self-program and store their settings for the selected Program.

The selected Program is the one that is shown by the Display. If the Program number is flashing, the selected Program is not the same as the one that is currently running.

As such, **the current Program can be copied into a new Program location** by selecting a different program number with the SELECT Knob (H) but not engaging that Program (normally done by pressing the START Button). Instead, hold down the TAP Button until the letter "P" appears. The current settings will be saved to the selected Program when the button is released.

If the START Button is pressed while the TAP Button is being held (and *after* the letter "P" appears), the decimal point after the "P" will turn on. This indicates that MASTER CONTROL will not save the current tempo, but instead will set the tempo status to "oLd", meaning *that* Program will use the then-current tempo when it is recalled.

Following a SAVE, the saved Program becomes the current Program and Program Change data is sent.

Note: If you tap in a new tempo, you need to wait until you are done tapping and Tap Mode ends (about 2.5 seconds after the last tap) before you can store the new tempo.

Note: MIDI Clock output will stop while Molten Voltage self-program data is sent. As such, it will usually be necessary to restart drum machines, sequencers, etc. after storing a tempo.

DOWN Button (D)

Pressing and releasing the DOWN Button will decrease the Program Bank by one. Pressing and holding the DOWN Button will quickly decrease the Program Bank numbers.

*Note: The 16 Program Banks are displayed as **b.0-b.9** and **b.A-b.F***

UP Button (E)

Pressing and releasing the UP Button will increase the Program Bank by one. Pressing and holding the UP Button will quickly increase the Program Bank numbers.

*Note: The 16 Program Banks are displayed as **b.0-b.9** and **b.A-b.F***

MIDI OUT Jack (J)

Connect MASTER CONTROL to your MIDI device that will receive MIDI data by plugging a standard 5-pin DIN MIDI cable into the MIDI OUT jack.

For best results, keep the MIDI output cable length under fifteen (15) feet. If you need more distance, use a MIDI repeater such as MIDI SPLITTY



The MIDI OUT Jack sends MIDI data as well as Molten Voltage self-programming messages.

SELECT Knob (H)

Turning the SELECT Knob will cause the program number to increase or decrease.

When a new program number has been selected with the SELECT Knob, the Display will flash until the START Button has been pressed and the selected program is engaged.

Note: Turning the SELECT Knob does NOT change the pending Bank Number. In other words, if program b7.3 is chosen with the SELECT Knob, but Bank b.4 is pending, the display will continue to flash, and the next time a Side Controller is pressed, Bank b.4 will be used.

CLOCK LED (A)

When the CLOCK LED is illuminated, MIDI Clock data is being sent over the MIDI OUT Jack. The CLOCK LED is toggled when the START Button is pressed unless a Program is running and a new Program number has been selected with the SELECT Knob (H), as described above.

TEMPO LED (G)

The TEMPO LED always flashes in time with the current tempo at quarter-note intervals. The tempo corresponds to the standard quarter note interval of 24 MIDI Clocks.

Note: MIDI Clock data is not being sent unless the CLOCK LED is illuminated.

Display (C)

The Display provides a variety of information. On startup, the Display shows the version information, flashes Program 1 and shows its tempo, then indicates Program 1.

Program number

The MV-58B Display shows programs in 16 Banks of 8 Programs each.

The 16 Bank values are shown as "b0.", "b1.", "b2.", "b3.", "b4.", "b5.", "b6.", "b7.", "b8.", "b9.", "bA.", "bB.", "bC.", "bD.", "bE.", and "bF."



Bank "F"

Program numbers 1-8 for each Bank appear after the Bank values as "b0.1" through "bF.8"

Banks are selected using the UP (E) and DOWN (D) buttons. If the Display is flashing a Bank number, a different Bank has been selected but not engaged. The pending Bank will become the current Bank as soon as a Program Number has been received from a Side Controller (at which time, the Display stops flashing).

Programs are selected using the Side Controllers and are displayed as "b0.1 through "bF.8".



Bank 5, Program 2

Tempo information

When the TAP Button (F) is pressed once (for less than 2.5 seconds), the current tempo will be displayed. The tempo can then be changed by tapping again or turning the SELECT Knob (H). If no additional tap is received, the current program value will be displayed after 2.5 seconds.

Programming information

If the TAP Button is pressed and held for 2.5 seconds, the display will show the letter "P" to indicate that upon release of the button, the selected Program will be stored.

Connecting Side Controllers

Side controllers are connected to MASTER CONTROL using standard 1/4" **stereo** audio cables. For best results, keep the cables under 6 feet in length.

- Connect Side Controller 1 & 2 Side Controller (O) to 1 & 2 Input Jack (K)
- Connect Side Controller 3 & 4 Side Controller (P) to 3 & 4 Input Jack (L)
- Connect Side Controller 5 & 6 Side Controller (Q) to 5 & 6 Input Jack (M)
- Connect Side Controller 7 & 8 Side Controller (R) to 7 & 8 Input Jack (N)

MIDI Compatibility

The primary MIDI channel for the Molten Voltage system is MIDI Channel 15. All MIDI Program Change messages are sent exclusively on that channel.

PedalSync devices all read MIDI messages on Channel 15.

Set any other devices to receive MIDI Program Change messages on Channel 15.

Changing MIDI Channel

Although changing the MIDI Output Channel is not recommended because Molten Voltage devices read MIDI messages primarily on Channel 15, it is possible to change the MASTER CONTROL MIDI Output Channel as follows:

- 1) Hold down the TAP Button as you power the unit on. The unit will display a lowercase "c" with a period after it follow by the current MIDI Channel. (e.g. **c.15**)
- 2) Release the TAP Button.
- 3) Repeatedly press the START Button to cycle through the 16 possible MIDI channels (the cycle will start over at zero after Channel 16 is reached)
- 4) Once the desired MIDI Channel is reached, press and release the TAP Button again. The unit will re-start with the new MIDI Channel stored in memory.

Active and Passive Program Select Modes (version 2.06 and later)

MV-58B version 2.06 and higher has two modes for selecting programs, Active and Passive.

In **Passive Mode**, pressing the side controller buttons selects a pending program, indicated by the flashing program number. The program is not sent until the START Button is pressed.

In **Active Mode**, each time a side controller button is pressed, the corresponding MIDI Program Change is sent instantly. This is true whether MIDI Clock is being sent or not.

Active Mode is the default, and the way that all earlier versions operate.

The current mode is indicated by the decimal point in the displayed program number. The decimal point flashes while in Passive Mode, and stays lit all the time in Active Mode.

You can select which mode will be used as follows:

- 1) Hold down the TAP Button as you power the unit on. The unit will display a lowercase "c" with a period after it follow by the current MIDI Channel. (e.g. **c.15**)
- 2) Release the TAP Button.
- 3) Press and release the DOWN Button twice, until the display reads Pnd. or Act.
- 4) Switch modes by pressing the START Button.
- 5) Lock in your selection by pressing the TAP Button.

SIMI SysEx Compatibility (version 2.06 and later)

When selecting pending programs in Passive Mode, Master Control version 2.06 and later will send out SysEx data allowing SIMI to flash the pending program name.

The default is for this feature to be active.

To turn this feature off, hold down the TAP Button while powering on Master Control. The MIDI Channel number will be displayed first. Press the DOWN Button until the display reads Sd.Y (send Yes) or Sd.n (send No). Switch modes by pressing the START Button. Lock in your selection by pressing the TAP Button.

Factory Preset Values

Programs 1-64 (b0.1-b7.8) are 120 bpm

Programs 65-128 (b8.1-bF.8) are "oLd"

MIDI Channel 15

Related Products

- CTL-SYNC - Classic Effect Synchronizer
- SIXY - Line 6 Tempo Controller
- CV-SYNC - Control Voltage Synchronizer
- MIDI SPLITTY - Pedalboard MIDI Splitter/Repeater
- NODE - 4-Loop MIDI PedalBoard Switcher
- SIMI - Modular MIDI Display

Many more available soon!

MIDI IMPLEMENTATION CHART

Function	Generated	Comment
Note On	X	
Note Off	X	
Aftertouch	X	
Control Change	X	
Program Change	O	On selected MIDI Channel.
Channel Pressure	X	
Pitch Bend	X	
System Common	X	
System Exclusive	O	Molten Voltage self-program instruction sent during program save. SIMI SysEx data sent during Passive Mode (v 2.06)
System Realtime	O	Only Song Select, MIDI Start, Stop, and Clock. Note that versions 2.04 and older (manufactured before 10/15/14) also send Song Select data at the same time and same value as the Program Change value.

O = YES, X = NO

TROUBLESHOOTING

Problem	Solution
MASTER CONTROL will not turn on.	Plug in 9 volt DC, 2,1mm Tip <u>Negative</u> Power Supply.
Clicking or Noise	Use a <i>separate</i> or <i>isolated</i> Power Supply for MASTER CONTROL
MIDI device is not receiving MIDI Clock	Make sure your other MIDI device is configured to receive MIDI Clock. Consult the User's Guide for that device.
MIDI device is not receiving MIDI Program Change messages	Set your MIDI device to receive MIDI Program Change messages on Channel 15.
MIDI Clock stops	Check Power Supply connection. Replace MIDI cable with one under 15 feet.

General Guidelines

- Keep MIDI cables as short as possible. Long cables cause errors. If you need more length, consider using a MIDI repeater such as Molten Voltage MIDI SPLITTY.
- If you are daisy chaining MIDI devices, the total MIDI cable length must be considered if any MIDI devices do not amplify the data signal.

Support

questions@MoltenVoltage.com

Warranty

Molten Voltage is proud of its products and warrants this unit for a period of two (2) years from the date of purchase to be free from defects in materials and workmanship under normal use and service, as long as the unit is used with an approved power supply, and consistent with these instructions.

Contact questions@MoltenVoltage.com regarding repairs. Any user repair attempts void the warranty. PROOF OF PURCHASE IS REQUIRED FOR WARRANTY REPAIRS.



DISCLAIMER

Information contained in this publication regarding device applications and the like is provided only for your convenience and may be superseded by updates. It is your responsibility to ensure that your application meets with your specifications. **MOLTEN VOLTAGE MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WHETHER EXPRESS OR IMPLIED, WRITTEN OR ORAL, STATUTORY OR OTHERWISE, RELATED TO THE INFORMATION, INCLUDING BUT NOT LIMITED TO ITS CONDITION, QUALITY, PERFORMANCE, MERCHANTABILITY OR FITNESS FOR PURPOSE.** Molten Voltage disclaims all liability arising from this information and its use. No licenses are conveyed, implicitly or otherwise, under any Molten Voltage intellectual property rights.

MASTER CONTROL, NODE, SIMI, MIDI SPLITTY, TEMPODE, CTL-SYNC, CV-SYNC, Molten Voltage, and Visionary Effects, are all trademarks of Molten Voltage. Legal@MoltenVoltage.com