The MidiValts Desktop is a MIDI based 5 octave CV controller. The device contains 4 separate CV outputs with an associated Gate output. These CV outputs are called voices, and are named VD, VI, VZ, V3. Each voice operates on the 1 volt per octave standard for eurorack and most hardware synthesizers. The device uses 6 different modes (MOND, DUD, UNISON, POLY3, POLY4, CC) to control each voice in different ways. See below for descriptions of each Mode. The device also contains a Midi to Clock output conversion and further customizations with SysEx midi messaging. Firmware versions may also be upgraded and/or changed by USB connection. Visit github.com/spacebraincircuits/midivoltsdesktop for all operations and guide.

MIDI IN Jack: Connect MIDI Controller/ keyboard MIDI GATE Jack: 3.5 mm jack used to output a 5V OUT to the MidiVolts Desktop MIDI IN (Channel 1).

CV Jack: 3.5 mm jack used to output 1 V/Oct Control Voltages. Due to the outputs low output impedance (5 Ω), multiple oscillators may be connected to any CV and retain precise voltages.

MONO: Monophonic Mode

Voice O (VO) is Pitch CV for the key pressed. Voice 1 (VI) is Velocity of key pressed.

Voice 2 (V2) is Aftertouch of key pressed.

Voice 3 (V3) is CC1. Default: Mod Wheel.

DUO: Duophonic Mode

Voice O (VO) is Pitch CV for first key pressed. Voice 1 (VI) is Pitch CV for second key pressed. Voice 2 (V2) is Velocity of first key pressed.

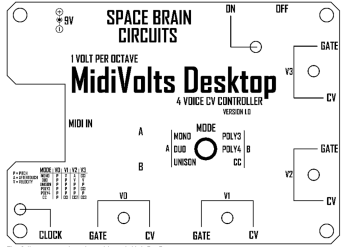
Voice 3 (V3) is Velocity of second key pressed.

UNISON: Unison Mode

The purpose of this mode is to aid in the tuning of all connected oscillators.

Voice O (VD) is Pitch CV for the key pressed. Voice 1 (VI) is Pitch CV for the key pressed. Voice 2 (V2) is Pitch CV for the key pressed. Voice 3 (V3) is Pitch CV for the key pressed. Gate Signal when a note has been pressed. (IKΩ Output Impedance)

CLOCK Jack: The device will begin outputting clock pulses when it reads a Start/ Continue message. Clock jack may be switched to act as a logic DR gate if desired. (IKΩ Output Impedance)



The following may be adjustable with Midi SysEx messages.

Midi Channel: 1 - 16

CV Gain, CV Offset: These are adjustable per voice.

Pitch Bend Up, Pitch Bend Down: Specify the number of semitones.

CC1, CC2, CC3: May be assigned 0 - 127 as desired. Lowest Midi Note: - Start of Midi Range (Default: 36).

Clock Or Gate: - Changes functionality of Clock to Or logic gate.

9V DC Jack: DC power supply not included. 2.1 mm barrel plug (Center Positive)

DIV Switch: Determines which Mode is used to operate MidiVolts Desktop. Options selectable by first choosing which column the Mode will access, as assigned by the A | B switch.

POLY3: 3 Vaice Polyphonic Mode

Voice O (VO) is Pitch CV for the first key pressed. Voice 1 (VI) is Pitch CV for the second key pressed. Voice 2 (V2) is Pitch CV for the third key pressed.

Voice 3 (V3) is CC1. Default: Mod Wheel.

POLY4: 4 Voice Polyphonic Mode

Voice O (VO) is Pitch CV for the first key pressed. Voice 1 (VI) is Pitch CV for the second key pressed. Voice 2 (V2) is Pitch CV for the third key pressed.

Voice 3 (V3) is Pitch CV for the fourth key pressed.

CC: Continuous Control Mode

Voice O (VD) is Pitch CV for the key pressed.

Voice 1 (VI) is CC1. Default: Mod Wheel.

Voice 2 (V2) is CC2. Default: 74.

Voice 3 (V3) is CC3. Default: 71.

Key Logic: The MidiVolts Desktop's key logic has a specific behavior so that the device may be used on devices with fewer VCA's than oscillators. When using the device in one of the Poly modes, the device will assign all oscillators to the pitch of the first note pressed. As more notes are pressed, the remaining oscillators will be reassigned until each oscillator is assigned an independent pitch. If more keys are pressed than allowable voices, the most recent pressed key will overwrite the previous, even if this key is still being held.

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SPACE BRAIN CIRCILITS GATE I VOLT PER OCTAVE MidiVolts Deskt 0 C۷ 4 VOICE CV CONTROLLER MIDI IN МОМО GATE В ٧2 0 VП C۷ Θ \bigcirc \bigcirc CLOCK GATE C۷ GATE

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