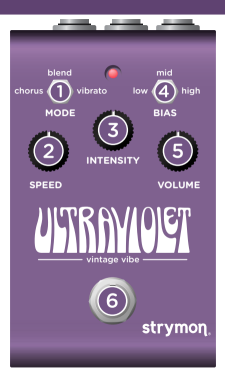


# VITRAVOET vintage vibe



## Controls



#### 1. MODE

Selects the mix configuration of the wet and dry signals:

chorus 50/50 dry/wet for maximum depth and the classic vibe effect

blend 70/30 dry/wet for reduced depth and a milder effect

vibrato only the wet signal for a classic, frequency-dependent, phase-vibrato effect

#### 2. SPEED

Adjusts the rate of the LFO sweep.

## Controls - continued

#### **3. INTENSITY**

Adjusts the LFO sweep amplitude. At minimum, the LFO amplitude is zero, resulting in a static effect determined by the BIAS setting.

#### 4. BIAS

Sets the center point of the LFO for a range of vibe experiences:

low centered around lower frequencies for a pulsing vibe

mid optimized for a balanced vibe effect

high centered around higher frequencies for a wide ranging vibe effect

#### 5. VOLUME

Adjusts the pedal's output level, up to a 4dB boost at maximum.

#### 6. FOOTSWITCH

Engages and disengages the effect. Red LED indicates the effect is engaged.

Hold to enter Save or to configure an Expression pedal. See the <u>User</u> <u>Manual</u> for details.

## Support

Download the Full User Manual strymon.net/support/ultraviolet

Questions & Technical Support support@strymon.net

## **Rear Panel**

## 1. I/O MODE SELECTOR

#### mono

mono input, mono output

#### mono → stereo

mono input, stereo output

#### stereo

stereo input, stereo output

Stereo I/O requires a TRS adapter or cable. See <u>User Manual</u> for details.

#### 2. USB

Computer connection for MIDI I/O and firmware updates.

## 3. INPUT

High impedance TRS, ultra low-noise discrete Class A JFET stereo preamp.

#### 4. OUTPUT

Low impedance TRS stereo output.

#### 5. EXP/MIDI

Can be set to operate in one of four modes: Expression Pedal, Favorite, Tap, or MIDI mode. See the <u>User Manual</u> for details.

#### 6. 9VDC

Only use an adapter with the following rating: 9VDC, centernegative, 250mA minimum (sold separately).



## Sample Settings



## Strymon<sub>®</sub> Designed and built in the USA



Rev B