Thank you for purchasing ORANGE SQUEEZE! I hope you find it useful and enjoy using it.

For information please see <a href="http://six4pix.com/squeeze">http://six4pix.com/squeeze</a>

You can contact me with questions or feedback at <a href="mailto:sixtyfourpixels@gmail.com">sixtyfourpixels@gmail.com</a> Cheers, Jason

Input Activity LEDs (Red) Shows when MIDI data is being received at each input. Reset button
Resets the status
of all MIDI inputs

Output Activity LED (Blue) Blinks when MIDI is being sent

Status LED (Yellow) Lights if there is an overflow of MIDI data



MIDI Inputs A, B, C Three optically isolated MIDI inputs using standard 5-pin DIN connections MAIN Input Identical to inputs A, B, C, but in addition accepts CLOCK message and has lower latency handling of other real-time messages MIDI Output 5-pin output of the merged MIDI data from all four inputs Power LED (Red) Lit when the device is powered

Power socket 2.1mm barrel connector (as used on most guitar stompboxes) Use 9-12VDC supply. Positive or negative plug tip polarity are both OK

Thank you for purchasing ORANGE SQUEEZE! I hope you find it useful and enjoy using it.

For information please see http://six4pix.com/squeeze

You can contact me with questions or feedback at <a href="mailto:sixtyfourpixels@gmail.com">sixtyfourpixels@gmail.com</a> Cheers, Jason

Input Activity LEDs (Red)
Shows when MIDI data is being received at each input.

Reset button Resets the status of all MIDI inputs Output Activity LED (Blue) Blinks when MIDI is being sent Status LED (Yellow) Lights if there is an overflow of MIDI data



MIDI Inputs A, B, C Three optically isolated MIDI inputs using standard 5-pin DIN connections MAIN Input Identical to inputs A, B, C, but in addition accepts CLOCK message and has lower latency handling of other real-time messages MIDI Output
5-pin output of the
merged MIDI data
from all four inputs

Power LED (Red) Lit when the device is powered

Power socket 2.1mm barrel connector (as used on most guitar stompboxes) Use 9-12VDC supply. Positive or negative plug tip polarity are both OK