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

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

You can contact me with questions or feedback at sixtyfourpixels@gmail.com Cheers, Jason

3.5mm Stereo Mini Jack Socket

Use a stereo jack cable to connect a device using 3.5mm MIDI out with

a "hot" tip (Novation, Arturia etc. *not* Korg) as an alternative to 5 pin MIDI input. Do not try to use both MIDI input sockets at the same time!

5-Pin MIDI input

RUN button

Press the button to manually start and stop the attached SYNC24 instruments. MIDI transport messages will also start and stop the attached devices

Activity and Status LEDs

ACT blinks with MIDI activity and ST blinks along with the MIDI clock beat.

PWR 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

Use a standard MIDI cable to master MIDI device. Inputs are optically isolated per MIDI standard

MIDI Thru

Electrically buffered MIDI output passes information from MIDI input with near zero latency

SYNC24 outputs

SYNC24 OUTPUT

Seven buffered outputs for SYNC24 clock and run signals

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

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

You can contact me with questions or feedback at sixtyfourpixels@gmail.com Cheers, Jason

3.5mm Stereo Mini Jack Socket

Use a stereo jack cable to connect a device using 3.5mm MIDI out with a "hot" tip (Novation, ___

Arturia etc. not Korg) as an alternative to 5 pin MIDI input. Do not try to use both MIDI input sockets at the same time!

5-Pin MIDI input Use a standard MIDI cable to

connect your master MIDI device. Inputs are optically isolated per MIDI standard

Press the button to manually start and stop the attached SYNC24 instruments. MIDI transport messages will also start and stop

Activity and Status LEDs ACT blinks with MIDI activity and ST blinks along with the MIDI clock beat.

MIDI SYNC24 OUTPUT

Electrically buffered MIDI output passes information from MIDI input with near zero latency

SYNC24 outputs

Seven buffered outputs for SYNC24 clock and run signals

Power LED PWR 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