

For more information, please visit http://six4pix.com/split.

You can also 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 as an alternative to the 5-pin MIDI input. Do not try to use both MIDI input sockets at the same time! (MIDI Manufacturers Association standard polarity Tip=Signal, Ring=5V)

Beat Indicator LED

Blinks at the rate of once per quarter note when a MIDI clock is present. Will synchronise to master beat clock when a "start" message is received

Power LED **Activity LED** Lit when the device Blinks when there is powered any MIDI activity

MIDI INPUT Standard 5-Pin MIDI input

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

5-Pin MIDI Outputs

MIDI OUTPUT

All six outputs are electrically buffered and pass MIDI information directly from the input with near zero latency. All six outputs always send identical MIDI information.

Thank you for purchasing a Banana Split! I hope you find it useful and enjoy using it.

For more information, please visit http://six4pix.com/split.

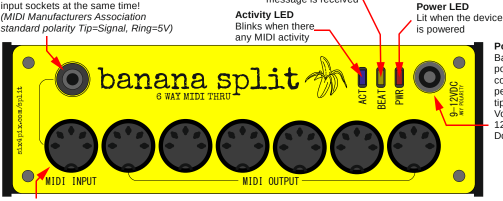
You can also contact me with questions or feedback at sixtyfourpixels@gmail.com Cheers, Jason

3.5mm Stereo Mini Jack Socket

Use a stereo jack cable to connect a device using 3.5mm MIDI out as an alternative to the 5-pin MIDI input. Do not try to use both MIDI input sockets at the same time! (MIDI Manufacturers Association

Beat Indicator LED

Blinks at the rate of once per quarter note when a MIDI clock is present. Will synchronise to master beat clock when a "start" message is received



Power Socket

Power Socket Banana split can accept power via a 2.1mm barrel connector (such as a guitar pedal supply) with positive tip or negative tip. Voltage of between 9 and 12V DC is recommended. Do not exceed 15V.

Banana split can accept power via a 2.1mm barrel connector (such as a guitar pedal supply) with positive tip or negative tip. Voltage of between 9 and 12V DC is recommended. Do not exceed 15V.

Standard 5-Pin MIDI input

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

5-Pin MIDI Outputs

All six outputs are electrically buffered and pass MIDI information directly from the input with near zero latency.

All six outputs always send identical MIDI information.