MIDI Tap Pro

Instruction Manual





Table of Contents

| Specifications | 4 |
|---------------------------------|---|
| General Operation | 4 |
| MIDI Tapping | 4 |
| MIDI 2.0 | 4 |
| Screens | 5 |
| Three Port Icon | 6 |
| Single Port Stats | 6 |
| Single Port Bandwidth | 6 |
| Single Port Activity Bars | 7 |
| Three Port In Activity Bars | 7 |
| Three Port Out Activity Bars | 7 |
| Three Port In Out Activity Bars | 7 |
| Single Port In Activity Raw | 8 |
| Single Port Out Activity Raw | 8 |
| Single Port In Out Activity Raw | 8 |
| Custom | 8 |
| Single Port In MIDI Event | 9 |
| Single Port Out MIDI Event | 9 |
| System Exclusive Messages | 9 |
| Packet Definition | |
| Set Thru | |
| Set UART | |
| Set Screen | |
| Set Backlight | |
| Save Settings | |
| Factory Defaults | |
| Reset Stats | |
| Get Stats | |
| Screen Pause | |
| Draw Rectangle | |
| Draw Line | |
| Draw Text | |

| Draw Circle | 17 |
|------------------|----|
| MIDI 2.0 CI | |
| Limited Warranty | 19 |

Specifications

- 3 MIDI port USB 2.0 interface (USB Type C)
- Each MIDI port configurable to pass through
- USB bus powered
- 240 x 240 pixel color display
- Multiple display configurations
- MIDI 1.0
- MIDI 2.0 UMP support
- 4th virtual MIDI port for controlling device using SysEx messages and MIDI 2.0 CI property exchange
- CDC (USB serial port) support for "tapping" into MIDI streams
- No drivers needed for Windows, Mac, and Linux
- Buffer overflow indication

General Operation

Out of the box, the MIDI Tap Pro operates just like other MIDI interfaces. Simply plug in any legacy MIDI device (keyboard, synth, ...) and connect the MIDI Tap Pro to your computer using a USB cable. Any DAW software package will recognize it as MIDI IN/OUT ports for use.

The computer OS and DAW software package will indicate the MIDI Tap Pro has four MIDI ports, even though there are only three physical MIDI ports available. The fourth port is a virtual MIDI port used for controlling the MIDI Tap Pro. Any MIDI traffic sent to that control port will not be routed to an external MIDI port. See the System Exclusive Messages section for valid messages that can be sent to the MIDI Tap Pro virtual MIDI port.

MIDI Tapping

When plugged into a USB port on a computer, the MIDI Tap Pro not only presents itself as a MIDI streaming device, it also presents itself as a CDC communication device (serial port). This virtual serial port can be assigned to any one of the external MIDI ports (by default, port 1).

Using a serial terminal program, it is possible to view the raw MIDI bytes being received by the MIDI Tap Pro. Also, using the serial terminal program, it is possible to write bytes to the MIDI port for transmission.

As a note for software engineers, setting the baud rate is not needed and fixed to 31250 for MIDI. Simply open the port and read/write bytes. Reference source code can be found on our GitHub page: https://github.com/cssdesignllc/midi tap pro_util

MIDI 2.0

The MIDI Tap Pro presents itself as a MIDI 1.0 streaming device, and alternatively, presents itself as a MIDI 2.0 streaming device. What this means is operating systems that do not support MIDI 2.0 will simply use MIDI 1.0 instead.

As the MIDI Tap Pro still communicates with legacy devices, it does not have a complete MIDI 2.0 implementation. For example, the MIDI Tap Pro does not support 2.0 voice messages (larger packets with expanded value ranges). See the table below for more information on what is supported.

| Supported MIDI UMP Messages | Details |
|-----------------------------------|--|
| MIDI 1.0 Channel Voice Messages | MIDI Messages Supported Note Off Note On Poly Pressure (Aftertouch) Controller Program Change Channel Pressure |
| System Common | Pitch Bend MIDI Messages Supported MIDI Time Code Song Position Pointer Song Select Tune Request Timing Clock Start Continue Stop Active Sensing Reset |
| UMP Stream Messages | MIDI Messages Supported Endpoint Discovery Message Endpoint Info Notification Message Device Identity Notification Message Endpoint Name Notification Product Instance Id Notification Message Stream Configuration Request Stream Configuration Notification Message Function Block Discovery Message Function Block Info Notification Function Block Name Notification |
| System Exclusive (7-Bit) Messages | Packet Format Byte 0 = Payload byte 1 Byte 1 = Payload byte 0 Byte 2 = Status / # of bytes Byte 3 = Type / Group Byte 4 = Payload byte 5 Byte 5 = Payload byte 4 Byte 6 = Payload byte 3 Byte 7 = Payload byte 2 |

Screens

This screens section describes all possible screens that can be shown on the MIDI Tap Pro. See the Set Screen command for assigning the screen.

Three Port Icon

Three Port Icon is the default screen for the MIDI Tap Pro. It is divided into 3 parts each representing a MIDI port. IN icons will light orange when there is inbound activity. OUT icons will light green when there is outbound activity. Any icon will turn red when a bus error or invalid MIDI message occurs.



MIDI UART activity icon

USB MIDI activity icon

USB CDC (serial port) activity icon

When MIDI thru is enabled on a MIDI port, the UART icons will draw joined. See the image below:



Note: the USB CDC icons will only be drawn on the assigned port (1, 2, or 3). The MIDI Tap Pro can only "tap" a single port at a time. See Set UART for setting this value.

Single Port Stats

Single Port Stats will show basic statistics for a particular port. See the table below for specifics. Statistics are started at power up and will accumulate until power loss or reset through the Reset Stats command.

| Statistic | Note |
|-------------|--|
| UART > | Total bytes received on MIDI IN port |
| UART < | Total bytes transmitted on MIDI OUT port |
| UART > ERR: | Total errors* encountered on MIDI IN port |
| UART < ERR: | Total errors* encountered on MIDI OUT port |
| USB < | Total bytes received on MIDI IN USB port |
| USB > | Total bytes transmitted on MIDI OUT USB port |
| USB > ERR: | Total errors* encountered on MIDI IN USB port |
| USB < ERR: | Total errors* encountered on MIDI OUT USB port |

*Errors include bus error or invalid MIDI message.

Single Port Bandwidth

Single Port Bandwidth shows bandwidth for IN and OUT on a specified MIDI port. 100% represents 31250 bits per second.

Data is filled from right to left (right is the more current measurement). The screen displays 30 seconds of data.

| IN | |
|-----|---------------------------------------|
| OUT | |
| IN | Q |
| OUT | Q |
| IN | Q |
| OUT | Q |
| | N OUT N OUT N N OUT |

| PORT 1 STATS |
|--------------|
| UART > 1078 |
| UART < 256 |
| UART > ERR:0 |
| UART < ERR:0 |
| USB < 1245 |
| USB > 412 |
| USB > ERR:0 |
| USB < ERR:0 |
| |



Single Port Activity Bars

Single Port Activity Bars shows IN and OUT channel voice activity on a specified MIDI port. It also shows activity on the MIDI UART icon. Channel 1 bar is on the left. Value 127 represents the top of the bar.

The following MIDI messages will be represented in the bars:

- Note Off
- Note On
- Aftertouch
- Channel Pressure

Other MIDI messages will be represented in the icon indicator.

Three Port In Activity Bars

Three Port In Activity Bars shows IN channel voice activity on all MIDI ports. It also shows activity on the MIDI UART icon. Channel 1 bar is on the left. Value 127 represents the top of the bar.

The following MIDI messages will be represented in the bars:

- Note Off
- Note On
- Aftertouch
- Channel Pressure

Other MIDI messages will be represented in the icon indicator.

Three Port Out Activity Bars

Three Port Out Activity Bars shows OUT channel voice activity on all MIDI ports. It also shows activity on the MIDI UART icon. Channel 1 bar is on the left. Value 127 represents the top of the bar.

The following MIDI messages will be represented in the bars:

- Note Off
- Note On
- Aftertouch
- Channel Pressure

Other MIDI messages will be represented in the icon indicator.

Three Port In Out Activity Bars

Three Port Out Activity Bars shows IN and OUT channel voice activity on all MIDI ports. It also shows activity on the MIDI UART icon. Channel 1 bar is on the left. Value 127 represents the top of the bar.

The following MIDI messages will be represented in the bars:

- Note Off
- Note On
- Aftertouch
- Channel Pressure

Other MIDI messages will be represented in the icon indicator.









Single Port In Activity Raw

Single Port In Activity Raw shows IN byte value data (hexadecimal) on the specified MIDI port. The most recent byte is shown in the upper left with the second to the right of it and so on (oldest byte shown in the lower right corner).

It is possible to pause the screen using the Screen Pause command. When paused, the screen will not update until resumed.

Single Port Out Activity Raw

Single Port Out Activity Raw shows OUT byte value data (hexadecimal) on the specified MIDI port. The most recent byte is shown in the upper left with the second to the right of it and so on (oldest byte shown in the lower right corner).

It is possible to pause the screen using the Screen Pause command. When paused, the screen will not update until resumed.

Single Port In Out Activity Raw

Single Port In Out Activity Raw shows IN and OUT byte value data (hexadecimal) on the specified MIDI port. The most recent byte is shown in the upper left under each port indicator with the second to the right of it and so on.

It is possible to pause the screen using the Screen Pause command. When paused, the screen will not update until resumed.

Custom

Custom is a blank screen that can be drawn to using primitive drawing commands (see Draw Rectangle, Draw Line, Draw Text, and Draw Circle). Originally used for testing, we decided to leave it in.

Basic rules:

- 1. Keep drawing inside the borders of the display
 - a. The display is 240 x 240
 - b. Pixel (0,0) is the upper left corner
 - c. Pixel (239,239) is in the lower right
- 2. Drawing queue is 50 commands deep, each command takes 2-5 ms to complete depending on system loading (MIDI traffic)

| - 1 | POR | T 1 I | IN A | CII | VITY |
|-----|-----|-------|------|-----|------------|
| 00 | 54 | 90 | 7A | 54 | 90 |
| 54 | 90 | 7A | 54 | 90 | 54 |
| 90 | 7A | 54 | 90 | 54 | 90 |
| 7A | 54 | 90 | 54 | 90 | 7A |
| 54 | 90 | 54 | 90 | 7A | 54 |
| 90 | 54 | 90 | 7A | 54 | 90 |
| 54 | 90 | 7A | 54 | 90 | 54 |
| 90 | 7A | 54 | 90 | 54 | 90 |
| 7A | 54 | 90 | 54 | 90 | 7 A |
| 54 | 90 | 54 | 90 | 7A | 54 |
| | | | | | |

| P | ORT | 10 | UT / | ACT | IVITY |
|----|-----|----|------|-----|------------|
| 00 | 54 | 90 | 7A | 54 | 90 |
| 54 | 90 | 7A | 54 | 90 | 54 |
| 90 | 7A | 54 | 90 | 54 | 90 |
| 7A | 54 | 90 | 54 | 90 | 7A |
| 54 | 90 | 54 | 90 | 7A | 54 |
| 90 | 54 | 90 | 7A | 54 | 90 |
| 54 | 90 | 7A | 54 | 90 | 54 |
| 90 | 7A | 54 | 90 | 54 | 90 |
| 7A | 54 | 90 | 54 | 90 | 7 A |
| 54 | 90 | 54 | 90 | 7A | 54 |

| MIDEIN MIDEOUT | |
|-------------------|--|
| | |
| 00 54 90 00 54 90 | |
| 7A 54 90 7A 54 90 | |
| 54 90 7A 54 90 7A | |
| 54 90 54 54 90 54 | |
| 90 7A 54 90 7A 54 | |
| 90 54 90 90 54 90 | |
| 7A 54 90 7A 54 90 | |
| 54 90 7A 54 90 7A | |
| 54 90 54 54 90 54 | |

Single Port In MIDI Event

Single Port In MIDI Event shows a textual view of MIDI messages. The top row shows the most recent message. A decimal number shown in "()" represents the channel (0-15). Other payload values are shown in hexadecimal.

It is possible to pause the screen using the Screen Pause command. When paused, the screen will not update until resumed.

The following table shows possible MIDI messages and corresponding MIDI Tap Pro message name.

| MIDI Message | MIDI Tap Pro Text |
|----------------------------|-------------------|
| Note Off | NOTE OFF |
| Note On | NOTE ON |
| Poly Pressure (Aftertouch) | PLY PRS |
| Controller | CONTROL |
| Program Change | PRG CHNG |
| Channel Pressure | CH PRESR |
| Pitch Bend | PTCH BND |
| System Exclusive Start | SYSEX START |
| Time Code | TIME CODE |
| Song Position | SONG POS |
| Song Select | SONG SELECT |
| Tune Request | TUNE REQUEST |
| System Exclusive End | SYSEX END |
| Clock | CLOCK |
| Start | START |
| Continue | CONTINUE |
| Stop | STOP |
| Sense | SENSE |
| Reset | Reset |

| PC | ORT 1 IN EVENTS |
|-------|-----------------|
| NOTE | OFF(0) 53 00 |
| NOTE | ON(0) 53 77 |
| NOTE | OFF(0) 54 00 |
| NOTE | ON(0) 54 5F |
| NOTE | OFF(2) 55 00 |
| NOTE | ON(2) 55 4A |
| NOTE: | OFF(0) 56 00 |
| NOTE: | ON(0) 56 23 |
| NOTE | OFF(1) 57 00 |
| NOTE | ON(1) 57 2D |

Single Port Out MIDI Event

Single Port Out MIDI Event shows a textual view of MIDI messages. The top row shows the most recent message. A decimal number shown in "()" represents the channel (0-15). Other payload values are shown in hexadecimal.

It is possible to pause the screen using the Screen Pause command. When paused, the screen will not update until resumed.

See Single Port In MIDI Event for MIDI Message information.

| PORT 1 OUT EVENTS |
|-------------------|
| NOTE OFF(0) 53 00 |
| NOTE ON(0) 53 77 |
| NOTE OFF(0) 54 00 |
| NOTE ON(0) 54 5F |
| NOTE OFF(2) 55 00 |
| NOTE ON(2) 55 4A |
| NOTE OFF(0) 56 00 |
| NOTE ON(0) 56 23 |
| NOTE OFF(1) 57 00 |
| NOTE ON(1) 57 2D |
| |

System Exclusive Messages

The MIDI Tap Pro has many features accessible through system exclusive (SysEx) messages on the control port. This section defines the messages in detail. No problem if you are not a software engineer, simply use our open-source Python software found on GitHub: https://github.com/cssdesignllc/midi_tap_pro_setup

Each command listed in this section will be replied to with a reply packet.

Packet Definition

Command Header

Each SysEx message sent to the MIDI Tap Pro starts with the following header.

| Byte | Value |
|------------------------------------|-------|
| SysEx Start | 0xF0 |
| CSS Designs Manufacturer ID | 0x00 |
| CSS Designs Manufacturer ID | 0x02 |
| CSS Designs Manufacturer ID | 0x58 |
| Command | ? |

Reply Header

Each SysEx message sent from the MIDI Tap Pro starts with the following header.

| Byte | Value |
|------------------------------------|-------|
| SysEx Start | 0xF0 |
| CSS Designs Manufacturer ID | 0x00 |
| CSS Designs Manufacturer ID | 0x02 |
| CSS Designs Manufacturer ID | 0x58 |
| Command | ? |
| Result Code | ? |

Result Codes

The following table represents possible result codes sent in a reply packet.

| Result | Value |
|------------------------|-------|
| Success | 0x00 |
| Unknown Command | 0x01 |
| Invalid Command Length | 0x02 |
| Invalid MIDI Port | 0x03 |
| Invalid Value | 0x04 |

Set Thru

Set or clear a specific MIDI port thru. When set, the specified MIDI IN port will pass MIDI traffic directly to the MIDI out port. When cleared, the specified MIDI port will operate normally.

Note: When thru is enabled, the MIDI out port will not be available to send data via USB.



| SysEx Start | 0xF0 | |
|-----------------------------|------|-------------------|
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Set Thru Command | 0x01 | |
| MIDI Port | ? | 0 = MIDI port 1 |
| | | 1 = MIDI port 2 |
| | | 2 = MIDI port 3 |
| Thru Setting | ? | 0 = Thru disabled |
| | | 1 = Thru enabled |
| SysEx End | 0xF7 | |

Reply Packet

| Byte | Value | Notes |
|-----------------------------|-------|-------|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Set Thru Command | 0x01 | |
| Result Code | ? | |
| SysEx End | 0xF7 | |

Set UART

Set UART assigns the MIDI port the USB CDC will "tap" into.

Command Packet

| Byte | Value | Notes |
|------------------------------------|-------|---|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Set UART Command | 0x02 | |
| MIDI Port | ? | 0 = MIDI port 1 1 = MIDI port 2 2 = MIDI port 3 |
| SysEx End | 0xF7 | |

Reply Packet

| Byte | Value | Notes |
|-----------------------------|-------|-------|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Set UART Command | 0x02 | |
| Result Code | ? | |
| SysEx End | 0xF7 | |

Set Screen

Set Screen assigns what is shown on the display. See the Screens section for more information on the screen types.

Command Packet

| Byte | Value | Notes |
|------------------------------------|-------|---|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Set Screen Command | 0x03 | |
| Screen Type MIDI Port | ? | 0 = Three port icon 1 = Single port stats 2 = Single port bandwidth 3 = Single port activity bars 4 = Three port in activity bars 5 = Three port out activity bars 6 = Three port in/out activity bars 7 = Single port in activity raw 8 = Single port out activity raw 9 = Single port in/out activity raw 10 = custom 11 = Single port in MIDI event 12 = Single port out MIDI event 0 = MIDI port 1 |
| | | 1 = MIDI port 2 2 = MIDI port 3 (this field is ignored for screen types 0, 4, 5, 6, 10) |
| SysEx End | 0xF7 | |

Reply Packet

| Byte | Value | Notes |
|------------------------------------|-------|-------|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Set Screen Command | 0x03 | |
| Result Code | ? | |
| SysEx End | 0xF7 | |

Set Backlight

Set Backlight sets the brightness of the display backlight.

Command Packet

| Byte | Value | Notes |
|------------------------------------|-------|------------------------------|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Set Backlight Command | 0x04 | |
| Backlight Brightness | ? | Range = $10 - 100$ (percent) |
| SysEx End | 0xF7 | |

Reply Packet

| Byte | Value | Notes |
|------|-------|-------|
| | | |

| SysEx Start | 0xF0 | |
|-----------------------------|------|--|
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Set Backlight Command | 0x04 | |
| Result Code | ? | |
| SysEx End | 0xF7 | |

Save Settings

Save Settings persists all settings into internal flash. Do not execute this command on a regular basis as the number of internal flash writes is limited (100,000 writes max).

Command Packet

| Byte | Value | Notes |
|------------------------------------|-------|-------|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Save Settings Command | 0x05 | |
| SysEx End | 0xF7 | |

Reply Packet

| Byte | Value | Notes |
|-----------------------------|-------|-------|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Save Settings Command | 0x05 | |
| Result Code | ? | |
| SysEx End | 0xF7 | |

Factory Defaults

Set the MIDI Tap Pro to factory defaults. This command is permanent and will configure all settings to their defaults. Do not execute this command on a regular basis as the number of internal flash writes is limited (100,000 writes max).

Command Packet

| Byte | Value | Notes |
|------------------------------------|-------|-------|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Factory Defaults Command | 0x06 | |
| SysEx End | 0xF7 | |

Reply Packet

| Byte | Value | Notes |
|-----------------------------|-------|-------|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |

| Factory Defaults Command | 0x06 | |
|--------------------------|------|--|
| Result Code | ? | |
| SysEx End | 0xF7 | |

Reset Stats

Reset accumulating statistic values. Statistics are started at unit power up and stored in RAM, they are not persisted.

Command Packet

| Byte | Value | Notes |
|-----------------------------|-------|-------|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Reset Stats Command | 0x07 | |
| SysEx End | 0xF7 | |

Reply Packet

| Byte | Value | Notes |
|------------------------------------|-------|-------|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Reset Stats Command | 0x07 | |
| Result Code | ? | |
| SysEx End | 0xF7 | |

Get Stats

Get all statistic values.

Command Packet

| Byte | Value | Notes |
|------------------------------------|-------|-------|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Get Stats Command | 0x08 | |
| SysEx End | 0xF7 | |

Reply Packet

| Byte | Value | Notes |
|------------------------------------|-------|---|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Get Stats Command | 0x08 | |
| Result Code | ? | |
| Payload (array of 32-bit values in | | 112 total bytes when result code success: |
| nibble format packet LSN first) | | Value 1 = MIDI in port 1 total bytes |
| | | Value 2 = MIDI out port 1 total bytes |
| | | Value 3 = USB in port 1 total bytes |
| | | Value 4 = USB out port 1 total bytes |

| | | Value 5 = MIDI in port 2 total bytes |
|-----------|------|--|
| | | Value 6 = MIDI out port 2 total bytes |
| | | Value 7 = USB in port 2 total bytes |
| | | Value 8 = USB out port 2 total bytes |
| | | Value 9 = MIDI in port 3 total bytes |
| | | Value 10 = MIDI out port 3 total bytes |
| | | Value 11 = USB in port 3 total bytes |
| | | Value 12 = USB out port 3 total bytes |
| | | Value 13 = USB CDC in port total bytes |
| | | Value 14 = USB CDC in port total bytes |
| SysEx End | 0xF7 | |

Screen Pause

Pause or resume screens that show streaming data. Only valid for raw or event screens.

Command Packet

| Byte | Value | Notes |
|-----------------------------|-------|-------------------|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Screen Pause Command | 0x09 | |
| Pause / Resume | ? | 0 = Resume screen |
| | | 1 = Pause screen |
| SysEx End | 0xF7 | |

Reply Packet

| Byte | Value | Notes |
|------------------------------------|-------|-------|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Screen Pause Command | 0x09 | |
| Result Code | ? | |
| SysEx End | 0xF7 | |

Draw Rectangle

Draw a filled rectangle on the display. This command is only available while showing the custom screen.

Command Packet

| Byte | Value | Notes |
|------------------------------------|------------|---|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Draw Rectangle Command | 0x20 | |
| X Location (4 bytes) | ?, ?, ?, ? | 16-bit value packed in 4 nibbles with LSN first |
| Y Location (4 bytes) | ?, ?, ?, ? | 16-bit value packed in 4 nibbles with LSN first |
| Width (4 bytes) | ?, ?, ?, ? | 16-bit value packed in 4 nibbles with LSN first |
| Height (4 bytes) | ?, ?, ?, ? | 16-bit value packed in 4 nibbles with LSN first |

| RGB565 Color (4 bytes) | ?, ?, ?, ? | 16-bit value packed in 4 nibbles with LSN first |
|------------------------|------------|---|
| SysEx End | 0xF7 | |

Reply Packet

| Byte | Value | Notes |
|-----------------------------|-------|-------|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Draw Rectangle Command | 0x20 | |
| Result Code | ? | |
| SysEx End | 0xF7 | |

Draw Line

Draw a single pixel width line on the display. This command is only available while showing the custom screen.

Command Packet

| Byte | Value | Notes |
|------------------------------------|------------|---|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Draw Line Command | 0x21 | |
| X1 Location (4 bytes) | ?, ?, ?, ? | 16-bit value packed in 4 nibbles with LSN first |
| Y1 Location (4 bytes) | ?, ?, ?, ? | 16-bit value packed in 4 nibbles with LSN first |
| X2 Location (4 bytes) | ?, ?, ?, ? | 16-bit value packed in 4 nibbles with LSN first |
| Y2 Location (4 bytes) | ?, ?, ?, ? | 16-bit value packed in 4 nibbles with LSN first |
| RGB565 Color (4 bytes) | ?, ?, ?, ? | 16-bit value packed in 4 nibbles with LSN first |
| SysEx End | 0xF7 | |

Reply Packet

| Byte | Value | Notes |
|------------------------------------|-------|-------|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Draw Line Command | 0x21 | |
| Result Code | ? | |
| SysEx End | 0xF7 | |

Draw Text

Draw a line of text on the display. This command is only available while showing the custom screen.

Command Packet

| Byte | Value | Notes |
|-----------------------------|-------|-------|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Draw Text Command | 0x22 | |

| X Location (4 bytes) | ?, ?, ?, ? | 16-bit value packed in 4 nibbles with LSN first |
|---------------------------------------|------------|---|
| Y Location (4 bytes) | ?, ?, ?, ? | 16-bit value packed in 4 nibbles with LSN first |
| Foreground RGB565 Color (4 bytes) | ?, ?, ?, ? | 16-bit value packed in 4 nibbles with LSN first |
| Background RGB565 Color (4 bytes) | ?, ?, ?, ? | 16-bit value packed in 4 nibbles with LSN first |
| Text (variable length up to 39 bytes) | ?, ?, | ASCII characters in range (0x20 – 0x7E) |
| SysEx End | 0xF7 | |

Reply Packet

| Byte | Value | Notes |
|------------------------------------|-------|-------|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Draw Text Command | 0x22 | |
| Result Code | ? | |
| SysEx End | 0xF7 | |

Draw Circle

Draw a filled circle on the display. This command is only available while showing the custom screen.

Command Packet

| Byte | Value | Notes |
|-----------------------------|------------|---|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Draw Circle Command | 0x23 | |
| X Location (4 bytes) | ?, ?, ?, ? | 16-bit value packed in 4 nibbles with LSN first |
| Y Location (4 bytes) | ?, ?, ?, ? | 16-bit value packed in 4 nibbles with LSN first |
| Radius (4 bytes) | ?, ?, ?, ? | 16-bit value packed in 4 nibbles with LSN first |
| RGB565 Color (4 bytes) | ?, ?, ?, ? | 16-bit value packed in 4 nibbles with LSN first |
| SysEx End | 0xF7 | |

Reply Packet

| Byte | Value | Notes |
|------------------------------------|-------|-------|
| SysEx Start | 0xF0 | |
| CSS Designs Manufacturer ID | 0x00 | |
| CSS Designs Manufacturer ID | 0x02 | |
| CSS Designs Manufacturer ID | 0x58 | |
| Draw Circle Command | 0x23 | |
| Result Code | ? | |
| SysEx End | 0xF7 | |

MIDI 2.0 CI

The MIDI Tap Pro supports MIDI 2.0 CI (Compatibility Inquiry) for property exchange. The following table represents the properties available to get and set. This is an alternate means of accessing the settings instead of System Exclusive Messages.

| Property | Can Set | Data Type | Details |
|-----------------------|---------|-----------|--------------------|
| DeviceInfo | N | JSON | Device information |
| X-USBCDCMIDIPort | Υ | Integer | See: Set UART |
| X-ScreenType | Y | Integer | See: Set Screen |
| X-ScreenPort | Y | Integer | See: Set Screen |
| X-MIDIThru1Enable | Υ | Boolean | See: Set Thru |
| X-MIDIThru2Enable | Y | Boolean | See: Set Thru |
| X-MIDIThru3Enable | Υ | Boolean | See: Set Thru |
| X-BacklightBrightness | Y | Integer | See: Set Backlight |

Limited Warranty

- CSS DESIGNS WARRANTS THAT ALL PRODUCTS SOLD WILL BE FREE OF DEFECTS IN MATERIALS AND WORKMANSHIP FOR A
 PERIOD OF TWELVE (12) MONTHS FROM DATE OF DELIVERY. THE FOREGOING TWELVE (12) MONTH WARRANTY SHALL
 NOT BE EXTENDED OR CHANGED BY CSS DESIGNS FURNISHING ANY REPLACEMENTS, ADDITIONS, ATTACHMENTS,
 ACCESSORIES OR REPAIRS TO THE PRODUCT SUBSEQUENT TO THE DATE OF DELIVERY OR ACCEPTANCE. THE FOREGOING
 WARRANTY IS THE SOLE AND EXCLUSIVE WARRANTY OF CSS DESIGNS REGARDING THE PRODUCT.
- 2. OTHER THAN THE FOREGOING WARRANTY, THERE ARE NO EXPRESS OR IMPLIED WARRANTIES OR ANY AFFIRMATIONS OF FACT OR PROMISES BY CSS DESIGNS WITH RESPECT TO THE PRODUCT. CSS DESIGNS DISCLAIMS ANY WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, NOT SPECIFICALLY SET FORTH ABOVE. WITHOUT LIMITING THE GENERALITY OF THE FOREGOING, CSS DESIGNS EXPRESSLY DISCLAIMS ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, INFRINGEMENT OR ANY REPRESENTATIONS OF FACT OR QUALITY NOT EXPRESSLY SET FORTH HEREIN.
- 3. CSS DESIGNS' SOLE RESPONSIBILITY AND LIABILITY INCURRED AS A RESULT OF THE SALE AND/OR USE OF THE PRODUCT, AND THE PURCHASER'S EXCLUSIVE REMEDY AGAINST CSS DESIGNS UNDER ANY WARRANTY SHALL BE LIMITED TO THE REPAIR OR REPLACEMENT, AT CSS DESIGNS' OPTION, OF PRODUCT COMPONENTS NOT CONFORMING TO THE WARRANTY. THE TOTAL LIABILITY OF CSS DESIGNS SHALL IN NO EVENT EXCEED THE AMOUNT ACTUALLY PAID TO CSS DESIGNS BY PURCHASER WITH RESPECT TO THE PRODUCT. THIS LIMITATION OF REMEDY IS INTENDED BY THE PARTIES TO SURVIVE EVEN IF THE REMEDY IS CLAIMED TO HAVE FAILED OF ITS ESSENTIAL PURPOSE. PURCHASER'S FULL AND COMPLETE PERFORMANCE OF ALL OBLIGATIONS OF PURCHASER RECITED IN THIS AGREEMENT IS A CONDITION PRECEDENT TO CSS DESIGNS' WARRANTY OBLIGATIONS AND LIABILITIES HEREIN.
- 4. IN NO EVENT SHALL CSS DESIGNS BE LIABLE TO PURCHASER, ITS ASSIGNS OR AGENTS, FOR ECONOMIC LOSS, INCIDENTAL OR CONSEQUENTIAL DAMAGES, IN CONTRACT OR IN TORT, INCLUDING BUT NOT LIMITED TO, ANY DAMAGES FOR LOST PROFITS, DOWN-TIME, LOST PRODUCTION, FAILURE TO MEET PURCHASER'S SALES CONTRACTS, OR DEFECTS IN PURCHASER'S MATERIALS OR WORKMANSHIP ARISING DIRECTLY OR INDIRECTLY FROM THE USE OF THE PRODUCT.

FCC Compliance Statement

CAUTION: The manufacturer is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Supplier's Declaration of Conformity 47 CFR § 2.1077 Compliance Information

Product Name: MIDI Tap Pro

Product Model: MIDI Tap Pro

Manufacturer:

CSS Designs 7755 W Lake Pointe Dr Franklin, WI 53132 <u>contact@cssdesignllc.com</u> www.cssdesignllc.com

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CSS Designs

Franklin, WI 53132 http://www.cssdesignllc.com

The information contained in this document is subject to change without notice. CSS Designs, LLC makes no warranty of any kind with regard to this material.

CSS Designs shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance or use of this material.