# qconnect

**multi output midi controller**

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## user manual

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**Example Configurations**

You can hook up a huge variety of devices to the qCONNECT. While it’s impossible for us to cover every type of setup, here are a few examples to give you some ideas.

### 4 Chase Bliss Audio Pedals

Connect using TRS (stereo) cables from ports A, B, C, D to the TAP / MIDI or A / MIDI jacks.

- **DEV** = DEVD
- **DEVA** = CBA
- **CFG.A** = RING

Connect using TS (mono) cables from ports A and C to the Meris EXP / MIDI and Alexander MultiJack.

- **DEV** = DEVC
- **DEVA** = OTTO*
- **CFG.A** = TIP

*Use **OTTO** for Meris Ottobit Jr., Enzo, or Polyymoon. Use **MRC7** for Mercury 7.

### Meris, Chase Bliss, and Alexander

Connect using TRS (stereo) cable from port B the Chase Bliss TAP / MIDI or A / MIDI jacks.

- **DEV** = DEVB
- **DEVA** = CBA
- **CFG.A** = RING

Connect using TS (mono) cables from ports A and C to the Meris EXP / MIDI and Alexander MultiJack.

- **DEV** = DEVD
- **DEVA** = CBA
- **CFG.A** = RING

*Use **EMPR** for Empress Reverb or **EECO** for Empress Echosystem
**INTRODUCTION**

Thank you for your interest in the qCONNECT Multiple Output MIDI Controller!

qCONNECT is designed to integrate all of your MIDI devices into a single point of control. It can interface with 5-pin and 1/4” MIDI devices without the use of external converters or special cables, and provides a streamlined user experience designed to get your rig set up as quickly as possible. It can even interface with a single USB MIDI device using the optional gHOST Adaptor Cable.

We’ve been making compact MIDI controllers for a while now, so we have a pretty good handle on the pitfalls and problem spots when dealing with MIDI on your pedalboard. We’ll do our best to guide you through the process step-by-step, but we can’t cover every special case. If you read through the entire manual and your question isn’t covered, please email us from the Contact page on our website and we’ll do our best to sort you out as quickly as we can.

**INS AND OUTS**

You’ll notice that qCONNECT has a LOT of 1/4” jacks on the back panel - eight to be exact!

These jacks aren’t for effects loops like some of our other controllers, but rather they send MIDI data over standard 1/4” mono or stereo cables.

The four black control ports labeled A-F can send MIDI on either the tip or the ring of the 1/4” cable, or on both at the same time. We’ll cover what the difference is and why it’s important later in the manual in the “Configuring the Outputs” section on page 4.

The two red (or white) ports labeled X and Y can send MIDI just like A-F, but they may also be used as expression pedal or tap tempo inputs.

There’s also a USB port, which we use for firmware updates and USB MIDI to your DAW, iPad, or other mobile device. It can also connect to certain other USB MIDI devices through our gHOST adaptor cable. For more info, please see the USB Host Mode Setup section on page 11.

Not shown in the above drawing are the two 5-pin MIDI ports. These ports send to and receive from standard MIDI gear. You can even daisy-chain multiple qCONNECTs together using these ports!

Finally, we have a DC power jack. The qCONNECT requires 9V DC only, center negative, 2.1mm pin. Just about anything that will power a Boss pedal will work on qCONNECT. You’ll need to provide at least 100mA of isolated power, but more is okay.
**SETUP MENU**

All of the configuration and customization options are contained within the Setup Menu. Any changes you make in this menu are saved in the memory of the qCONNECT for future use.

Throughout this manual we’ll indicate Setup Menu options as **MENU = OPTION**, meaning we’d like you to navigate to that item in the Setup Menu and set its value to match.

**NAVIGATING THE MENU:**

![Diagram showing how to navigate the menu]

Hold the left footswitch at power-on to enter Setup.

Release the button when you see SETUP on the display.

Tap left or right to choose an item to edit.

Hold left to edit the item, then tap left or right to change its value.

Hold left to return to the main menu.

**SETUP MENU ITEMS:**

As you move through the menu you’ll see the following items to edit. Feel free to tweak the settings to your satisfaction, but if you’re not sure about anything we recommend the default settings as listed.

**PRST**: Number of presets available in Preset mode. If PRST is set to OFF, preset mode will be disabled. Range OFF to 99, default 16.

**DEV**: Number of available device modes. The qCONNECT will scroll through the available modes and then return to preset mode. Range OFF to DevJ, default DevH.

**DEV.A**, **DEV.F**: Device mode assignments. Select the device type assigned to each channel of the controller to automatically set up the correct MIDI commands for each device.

**DEV.B**, **DEV.G**: Note: There is no “DEV I” since I and 1 look very similar on the display.

**DEV.C**, **DEV.H**: Correct MIDI commands for each device.

**DEV.D**, **DEV.J**: Configuration for the 6 main control ports, A-F.

**CFG.A**, **CFG.D**: TIP, RING, or BOTH sets which jack contacts transmit MIDI data.

**CFG.B**, **CFG.E**: Chase Bliss uses RING, most other devices use TIP. Select BOTH to use a y-cable on this port to feed two devices. Defaults to RING.

**CFG.X**: Configure the X and Y control ports.

**CFG.Y**: MID.T, MID.R, MID.B send MIDI on tip, ring, or both. EXP interfaces with expression pedal. TAP interfaces with tap tempo footswitch. MD.io sends and receives MIDI on same jack.

*Port X works with Meris and Alexander for Sysex Dumps*

*Port Y works with micro.clock for MIDI clock distribution*
**SETUP MENU (CONTINUED)**

**CH.X1**  
Sets the channels on which the controller will act for expression or tap on the X or Y port. Set each digit to 0 to disable, or a letter to enable.  
Defaults to ABCD / EFGH (all channels enabled.)

**CH.Y1**  
Sets the channels on which the controller will act for expression or tap on the X or Y port. Set each digit to 0 to disable, or a letter to enable.  
Defaults to ABCD / EFGH (all channels enabled.)

**BRT:**  
Sets display brightness from 0-9. Default is 4.

**HOLD:**  
Sets the length of time needed to trigger a button hold - LO, MD, HIGH.  
Default is MD. If you are getting unwanted holds, set to HIGH.

**InCH**  
MIDI channel the controller will use to receive incoming data. Default is 16.

**THRU**  
Routing controls for incoming MIDI. MIDI may be routed from the inputs to any combination of A (ports A-F), X (port X), or Y (port Y). Defaults to ALL.

**P.NUM:**  
MIDI preset offset. NONE = presets range from 0-99, +1 = presets range from 1-100.  
Most useful if your external controller numbers the presets differently than qCONNECT does (eg BOSS devices.) Defaults to NONE.

**SLEP:**  
Display sleep timer. In some cases the display can cause noise in sensitive devices, Sleep timer allows the user to use the display only when needed.  
D. ON = display is always on  
2s, 10s, 20s, 30s = display will sleep after the indicated time  
D.OFF = display will blank after boot-up.

**USB:**  
Configures USB port function.  
**MIDI** = your computer or mobile device controls qCONNECT  
**HOST** = qCONNECT controls your class-compliant USB MIDI device

**DUMP:**  
Preset and configuration dump via MIDI SysEx. Currently not implemented.

**FACT:**  
Factory reset. Tap RIGHT in this menu until a setting is displayed, then hold the left button to reset those settings to defaults.  
**CFG** = resets configuration but leaves presets  
**ZERO** = sets all presets to zero and bypassed but leaves configuration  
**ALL** = clears configuration, fills presets from 0-99.  
**TEST** = test mode, used at the factory.

**CONNECTING YOUR DEVICES**

This part is pretty simple:

Locate the MIDI port or jack on your first pedal, then hook it up to your qCONNECT using the appropriate type of cable.

It doesn’t really matter which port you select on qCONNECT, since they can all send the required messages. If you’re planning to use Ports X or Y for expression or tap tempo, you might want to skip those for now.

Make a note of which device is connected to each output port - we’ll need that later.

Again - it doesn’t really matter what goes where, so just plug in the order that works best for your pedalboard layout and you should be good.
**Configuring the MIDI Outputs**

We've set some stuff up here at the factory that might make this process a little bit easier! If all of your MIDI pedals are made by Chase Bliss Audio, you can skip right to the Chase Bliss Setup Guide on page 6.

If any or all of your MIDI pedals aren't made by Chase Bliss, then please read on!

After you've hooked up all of your devices, you'll need to tell qCONNECT what you have plugged in and where it is plugged in. To make things easier we'll cover the Setup Menu options you should select.

Power on your qCONNECT by plugging in a 9V power supply and then hold down its left footswitch.

When you see the display scroll “SETUP” you can let go of the footswitch.

From here you can use the instructions in the Setup Menu section to navigate the menu.

Set **DEV** to match the number of devices you have connected. If you have 3 devices, set **DEV** = **DEVC**.

Navigate to the device configuration items (**DevA** - **DevJ**) and set each one to match the device you want to use in that location.

*Remember - you don't have to connect the channel 1 device (**DevA**) to Port A! You can use your devices in any order that makes sense to you, just tell qCONNECT what lives where.*

Repeat this process for each connected device. To use our example from earlier, if you had three devices connected you should make sure that DevA, DevB, and DevC all match what you plugged in.

Once you have told qCONNECT what order you want your devices to operate in, you need to tell it which device is on which port.

Navigate to **CFG.A** (or the first port you're using) in the Setup menu and hold left to edit its value. It should be set to RING by default, which will work with Chase Bliss devices. If you're using something else, change it to the correct setting.

- Chase Bliss: RING
- Empress: TIP
- Bondi: TIP
- Alexander: TIP
- Meris: TIP

If you've connected devices to Ports X or Y, the options are labeled **MID.R** for ring and **MID.T** for tip. Otherwise they're the same!

Once you have all of your ports set up, hold down the right footswitch to save and exit. The display should flash “SAVE” to indicate that the save was successful.

If you wish to control one or more devices using the 5-pin MIDI output on the left side of the qCONNECT you don't need to set up that port. The 5-pin port always sends out the same way, and doesn't need to be configured.
**MIDI on TIP and RING**

By now you know that some of your devices need to receive MIDI on the ring of their jacks, and some on the tip. But one of the setup options is BOTH, so what’s up with that?

Well, this goes back to the setup for Ports X and Y. If you want to use one or both of them for expression or tap, that means you can’t connect MIDI device to them. You’re left with only ports A-F, for six devices, and that’s no good.

We decided to put in the capability to run both the ring and tip simultaneously from any output, which then lets you use an inexpensive TRS Y cable (sometimes called an insert cable) to split out to two devices. In this way, you can use two Y cables in any of the normal ports to bring you back up to eight total!

Plug the center stereo end of the Y cable into the port you wish to use, then set up the port configuration to BOTH or MID.B in the Setup menu. That’s all you need to do.

Please note that if you want to use Y cables to connect to Chase Bliss devices then you’ll need to use our MJ-Y-RP2 cables to make the ring of the cables active.

**Setting up your Devices**

Now that everything is connected and the qCONNECT is configured, you will need to go to each of your MIDI devices and make sure that each one is set up to receive MIDI on the correct MIDI channel.

Every device is a little different, and we can’t cover the more than 100 different devices that qCONNECT can control in depth. But we have created guides that show how to configure the most common MIDI devices you might like to use, and you’ll find them on the next few pages.

**For devices we haven’t covered, the general procedure is as follows:**

Go into your device’s setup menu or utility and ensure that its MIDI input is activated or enabled.

Configure the device to receive MIDI on the correct channel.

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<thead>
<tr>
<th>qCONNECT Device</th>
<th>MIDI Channel</th>
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<th>MIDI Channel</th>
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<tr>
<td>devA</td>
<td>1</td>
<td>devF</td>
<td>6</td>
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<tr>
<td>devB</td>
<td>2</td>
<td>devG</td>
<td>7</td>
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<tr>
<td>devC</td>
<td>3</td>
<td>devH</td>
<td>8</td>
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<tr>
<td>devD</td>
<td>4</td>
<td>devJ</td>
<td>9</td>
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<tr>
<td>devE</td>
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*Note: There is no device “I” since that looks an awful lot like “1” on the display!*

That’s pretty much it. If you’ve told qCONNECT what kind of pedal or device you have on the correct channel, its important commands will be automatically configured and you should be ready to go!

Please read through the next few pages for setup info on the most popular 1/4” MIDI devices.
**CHASE BLISS SETUP GUIDE**

We figure a lot of folks who pick up qCONNECT will be using them with Chase Bliss Audio pedals, so we’ve set them up to work with CBA from the factory.

To configure your Chase Bliss pedals with qCONNECT, plug a TRS / stereo cable from one of the ports on qCONNECT to the Tap / MIDI jack on the left side of your CBA pedal.

Power the qCONNECT on, but leave the CBA pedal off.

Hold and release the right footswitch on the qCONNECT until the device mode that you want to use is showing. We usually recommend that the device order match the order that the pedals are placed in your chain, so for example Brothers might be A, Warped Vinyl would be B, and Dark World would be C.

Navigate to where you want to start - using our example with Brothers, this would be the A device mode. The display should show “A” followed by the preset number.

Power on the Chase Bliss pedal while holding both of its footswitches down.

Release when you see the pedal power on.

Tap the left or right footswitches on qCONNECT until you see the center LED on your CBA pedal change colors.

That’s it! Your Chase Bliss pedal is now configured!
ALEXANDER NEO SERIES SETUP GUIDE

To configure your Alexander Neo pedal with qCONNECT, plug a TS / mono cable from one of the ports on qCONNECT to the MultiJack on the left side of your Neo pedal.

Enter Setup on the qCONNECT and configure the port you’re using as TIP or MID.T. Set your desired device mode to ALEX. Remember to hold the right footswitch to save.

Example: If you want to use a Syntax Error as your third MIDI device connected to Port D, you would set DevC = ALEX, CFG.D = TIP in the qCONNECT Setup menu.

Power the qCONNECT on, but leave the Neo pedal off.

Hold and release the right footswitch on the qCONNECT until the device mode that you want to use is showing.

Example: Navigate to the C device mode - C plus a number will show.

Power on the Neo pedal while holding its center select button. Release the button when the main LED turns violet. Tap the center button until the upper small LED is red, then hold Select to save.

Power the Neo pedal off and back on, again holding the center button until the upper LED turns violet.

Tap the left or right buttons on the qCONNECT until you see the upper small LED flash, then hold the select button to save and exit.

Your Neo pedal is now configured!
**MERIS PEDAL SETUP GUIDE**

To configure your Meris pedal with qCONNECT, plug in a TRS / mono cable from one of the ports on qCONNECT to the EXP / MIDI jack on the back of the Meris.

Enter Setup on the qCONNECT and configure the port you’re using as TIP or MID.T. Set your desired device mode to **OTTO** (OttoBit, Polymoon, Enzo) or **MRC7** (Mercury7.) Remember to hold the right footswitch to save.

*Example: If you want to use a Polymoon as your fifth MIDI device connected to Port C, you would set DevE = OTTO, CFG.C = TIP in the qCONNECT Setup menu.*

Power the qCONNECT on, but leave the Meris pedal off.

Power on the Meris pedal while holding the LED button over the left footswitch. All of the Meris LEDs will blink three times to indicate that it is now in setup mode.

Rotate the lower right knob fully CLOCKWISE to set the EXP jack to MIDI. The far right small LED will light to indicate MIDI mode.

Rotate the lower middle knob to set the desired MIDI channel - the LEDs on the pedal will light to show the MIDI channel as you turn the knob. *Example: To set the pedal to MIDI channel 5 (DevE,) turn the lower right knob until the large LED on the right side is lit.*

Power your Meris pedal off and back on to save the configuration. Your Meris pedal is now configured!
To configure your Empress Reverb or Echosystem pedal with qCONNECT, plug in a TRS / mono cable from one of the ports on qCONNECT to the Control Port on the back of the Empress pedal.

Enter Setup on the qCONNECT and configure the port you’re using as TIP or MID.T. Set your desired device mode to EECC (Echosystem) or EMPR (Reverb.) Remember to hold the right footswitch to save.

*Example: If you want to use an Empress Reverb as your sixth MIDI device connected to Port Y, you would set DevF = EMPR, CFG.Y = MID.T in the qCONNECT Setup menu.*

Enter the Advanced Configuration mode on the Empress pedal by holding the Select and Bypass footswitches, then pressing the Save button. The preset LEDs on the Empress pedal will blink yellow twice to indicate that you are in Advanced Configuration Mode.

Rotate the mode selector knob until the second mode LED lights (plate or tape) then turn the upper left knob (decay or delay time) until the fifth preset LED lights blue.

Then rotate the mode selector knob to the seventh mode LED lights (ambient swell or ambient,) and then turn the upper left knob to select the MIDI channel. The preset LEDs will light to show the MIDI channel from 1 to 16. *Example: To set the Reverb to MIDI channel 6, turn the decay knob until the first preset LED lights green.*

Hold the Select and Bypass footswitches to save and exit Advanced Configuration mode.

Your Empress pedal is now configured!
**Bondi Pedal Setup Guide**

To configure your Bondi Art Van Delay pedal with qCONNECT, plug in a TS / mono cable from one of the ports on qCONNECT to the AUX jack on the left side of the Bondi pedal.

Enter Setup on the qCONNECT and configure the port you’re using as TIP or MID.T. Set your desired device mode to **ARTV**. Remember to hold the right footswitch to save.

*Example: If you want to use the Art Van as your second MIDI device connected to Port B, you would set DevB = ARTV, CFG.B = TIP in the qCONNECT Setup menu.*

Power the qCONNECT on, but leave the Bondi pedal off.

Hold and release the right footswitch on the qCONNECT until the device mode that you want to use is showing.

*Example: To use the Art Van as the second device, navigate to the B device mode - B plus a number will show.*

Power on the Art Van delay while holding down its tap tempo footswitch. Release the tap switch when you see the LEDs on the Bondi pedal fading on and off.

Press and release the tap tempo footswitch on the Art Van until the white LED flashes 4 times quickly. That indicates that the AUX jack on the Bondi is set to receive MIDI.

Hold both buttons on the Art Van to save the settings and exit.

Power the Art Van off and back on while holding the tap tempo footswitch. Release when its two LEDs fade on and off.

Tap the left or right buttons on the qCONNECT until you see the pink LED on the Art Van flash.

Hold both footswitches on the Art Van to save.

Your Art Van Delay is now configured!
USB HOST MODE SETUP

qCONNECT supports controlling one USB MIDI device on MIDI channel 1. To connect a USB MIDI pedal to qCONNECT, you’ll need a USB cable that matches the type on your pedal and a Disaster Area gHOST Adaptor Cable.

Enter Setup on the qCONNECT and configure USB as HOST. Then set up the A device as a supported device type. At this time, qCONNECT supports Zoom MultiStomp pedals (MS-50G, MS-60B, MS-70 CDR) as ZOOM, Red Panda Tensor as TENS, or Red Panda Particle v2 as PRT2.

Example: If you want to connect an MS-70CDR, set DevA = ZOOM and USB = HOST. Save the configuration and exit.

Power off the qCONNECT and your USB MIDI device.

Plug the gHOST Adaptor Cable into the USB port of the qCONNECT.

Plug the USB cable into the USB port of your MIDI device.

Connect the gHOST Adaptor Cable to the USB cable.

Power on both devices. The Preset Mode and A device modes should both control your USB MIDI device.

USB HOST MODE TIPS:

qCONNECT can only control ONE USB MIDI device, USB hubs aren’t supported.

Only devices that enumerate as Class-Compliant MIDI devices are supported. If your MIDI device requires a driver for installation then we probably can’t talk to it.

USB MIDI devices may be more susceptible to noise pickup than 5-pin or 1/4” devices. We generally recommend either of those connection methods if at all possible.

Alexander Neo Series and Super Series pedals are NOT supported using USB. Please use the 1/4” jacks to control them instead.

If you have to use USB MIDI and are experiencing unwanted noise from your device, you may wish to install a USB isolating device between qCONNECT and your device.
**Preset Mode**

Preset mode is the heart of the qCONNECT. You’ll probably spend most of your time here, so we should get to know it!

If your qCONNECT doesn’t show “P” plus a number on the display, then long-hold the right button to return to preset mode.

Now that you’re in preset mode, try tapping the left and right buttons. You should see the display change to show that you’ve selected new presets and your connected devices are probably changing their sounds, too! So far, so good, so what’s the point?

The point is that preset mode allows you to access any sound on any device, in any combination, all with a single tap of your foot!

To edit and save a preset, just follow these simple steps:

1. **Tap** the left or right buttons to select the preset you would like to edit.
2. **Hold** the right button to advance to the first device mode (Dev A).
3. **Tap** the left or right buttons to select the sound you want to use on the selected device. If you want to bypass this device, hold the left button.
4. **Hold** the right button to advance to the next device mode and select a new sound.
5. **Repeat** until you return to preset mode, or long-hold the right button to go back immediately.
6. **Hold** the left button to save the preset!
**Device Mode**

Device mode lets you scroll through all of your connected devices, change their patches / sounds, and bypass or engage them.

It’s a quick way to make changes on your pedals, and we also use it to edit the settings for preset mode.

Hold down the right footswitch from preset mode to enter the first device mode (DevA). If you’re already in a device mode, hold the right footswitch to move to the next device mode (DevB, DevC, etc.)

Once you are in device mode, the qCONNECT changes from controlling all of your devices at the same time to controlling only the selected device.

Tap the left or right buttons to select the sound you want to use on the selected device.

If you want to bypass this device, hold the left button.

Repeat to scroll through all of your remaining devices, or long-hold the right button to go back to Preset mode immediately.

You can also use Device mode to help you save presets on your Chase Bliss Audio or Red Panda pedals.

Select the location of the sound you’d like to save in the qCONNECT Device mode.

Turn the knobs and move the DIP switches on your pedals, and when you get the sound you want, hold both of the footswitches on the pedal.

Long-hold the left footswitch on qCONNECT to send over the MIDI message to save.

The center LED (Chase Bliss) or green LED (Red Panda) will flash to show that it has saved the new sound.
PORTS X AND Y - EXPRESSION / TAP

You may have noticed that two of the ports on the back of your qCONNECT are different. They’ve got red or white nuts on them, and they have more options in their setup menus. What’s the deal with that?

We designed ports X and Y to allow for more control and more power than the other six. We figured that while it would be nice to have eight separate MIDI outputs, you might want something else like a tap tempo or an expression pedal to really turbocharge your rig. So we packed as much power in those two ports as we could. We’ll cover what you can do with them, along with the correct Setup menu parameters to get you going.

**MIDI Output:** The selected port sends MIDI on its tip, ring, or both. This is the most common use for these ports, and they work just like ports A, B, C, etc. in this mode.

Setup Menu: CFG.X or CFG.Y = MID.T (tip) MID.R (ring) or MID.B (both)

**Tap Tempo:** The selected port interfaces with a standard normally-open (NO) momentary foot switch. Tapping the connected foot switch will send a tap tempo message to the devices connected to the other ports on the qCONNECT.

Setup Menu: CFG.X or CFG.Y = TAP

Use the CH.X or CH.Y Setup menus to tell qCONNECT which devices you would like to receive taps. *Example: If you want to send tap tempo to your Tonal Recall (dev C) and your Warped Vinyl (dev D), but not your Brothers (dev A) or your Condor (dev B) then you would select:*

CFG.X = TAP

CH.X1 = 00CD

CH.X2 = 0000

**Expression Pedal:** The selected port interfaces with a standard TRS expression pedal. Moving the expression pedal will send a MIDI message to the devices connected to the other ports on the qCONNECT.

Setup Menu: CFG.X or CFG.Y = EXP

Use the CH.X or CH.Y Setup menus to tell qCONNECT which devices you would like to receive expression. *Example: If you want to send tap tempo to your Enzo (dev F) and your Syntax Error (dev G), but not your Polymoon (dev C) or your Dark World (dev D) then you would select:*

CFG.X = EXP

CH.X1 = 0000

CH.X2 = 0FG0

**NOTE:** You can set up either port for any type of configuration.

That means you could have both ports doing tap or expression! “That seems crazy,” I hear you say. Well, it’s not so crazy and I’ll tell you why.

Let’s say you want to use two expression pedals – you could use one in port X to control your Condor (dev A), Syntax Error (dev B), and Warped Vinyl (dev C), and another in port Y to control your Tonal Recall (dev D).

*Example: CFG.X = EXP, CFG.Y = EXP. CH.X1 = ABC0, CH.X2 = 0000. CH.Y1 = 000D, CH.Y2 = 0000.*

**MIDI In & Out:** The selected port sends MIDI just like ports A-F, but it also receives MIDI and transmits it to the devices connected to the other ports on the qCONNECT.

Setup Menu: CFG.X or CFG.Y = MD.io

Port X = MIDI output on TIP, MIDI input on RING. Designed to work with Meris or Alexander. Port Y = MIDI output on RING, MIDI input on TIP. Designed to work with micro.clock.