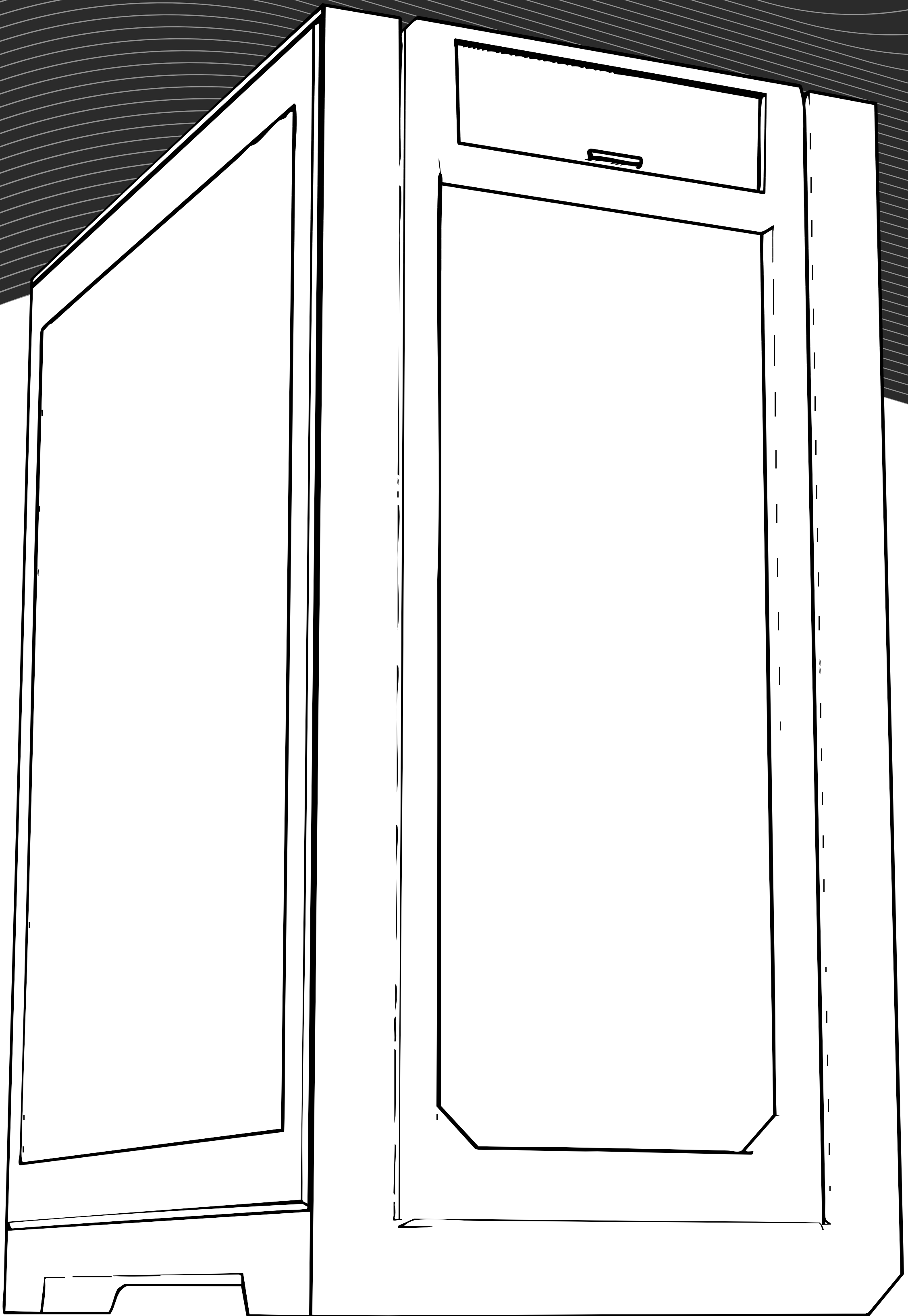




QUICK SETUP GUIDE

QX Chassis PCs



GETTING STARTED

This quick set up guide will help you get started with your new, awe-inspiring Velocity Micro PC.

Refer to this guide for additional tips on setting up your own system. This guide does not cover advanced setup of items such as digital video or digital audio hardware.

Refer to the included manuals for assistance with these devices. Pictures shown below should accurately depict your chassis, though elements such as the arrangement of the rear I/O may vary. You will still be able to easily find all of the relevant ports, buttons and areas necessary for setting up your PC.

IMPORTANT

For initial setup, do not connect anything other than the items below. When adding additional devices, please refer to their included manuals and do them one at a time, with reboots after each install.

HAVING TROUBLE?

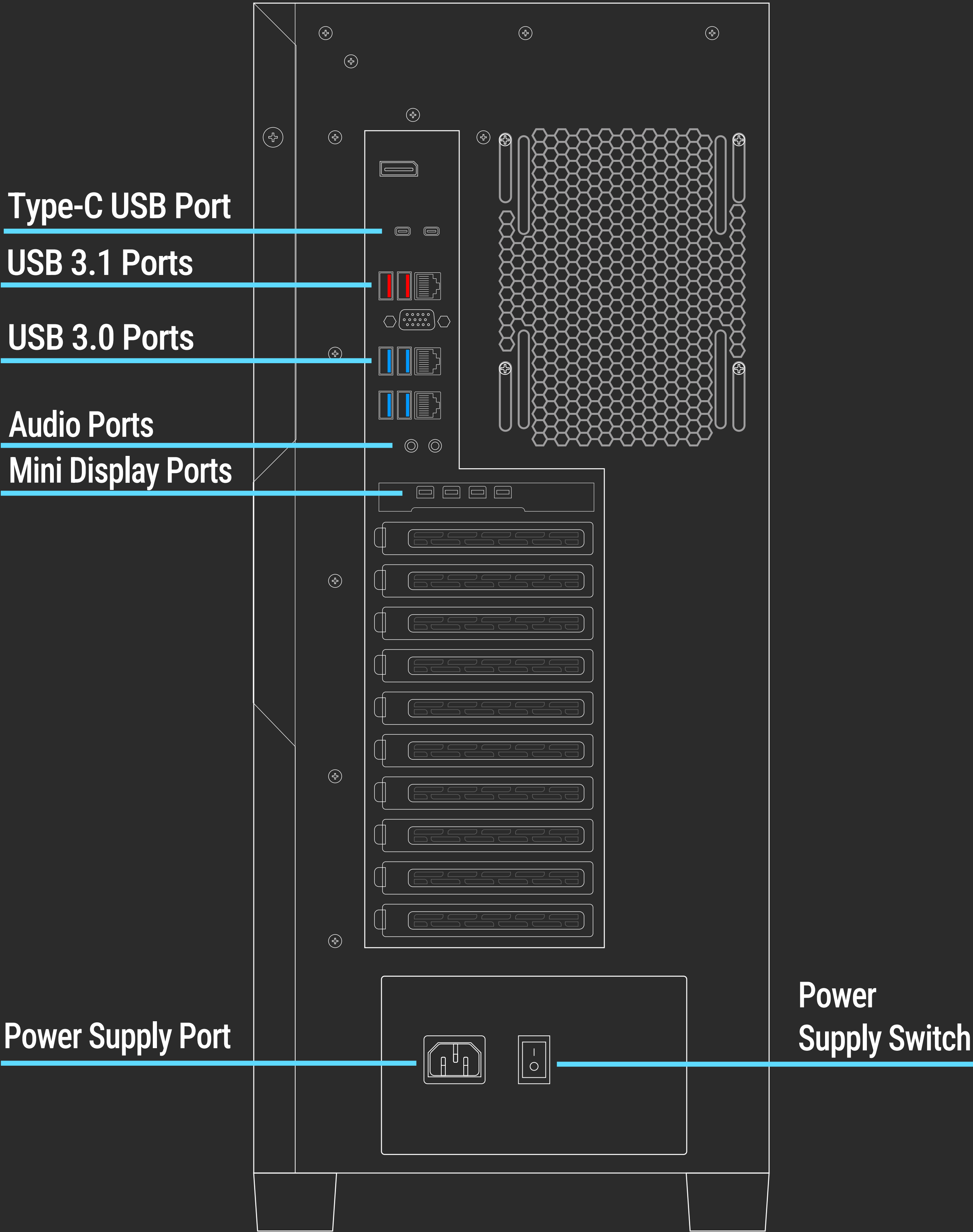
If you'd like to speak with a Velocity Micro support representative, please contact us via the options below. Be ready to provide your warranty number, available on a sticker located on the back or side panel of your system.

Email: support@velocitymicro.com

Phone: 804-419-0900 x2

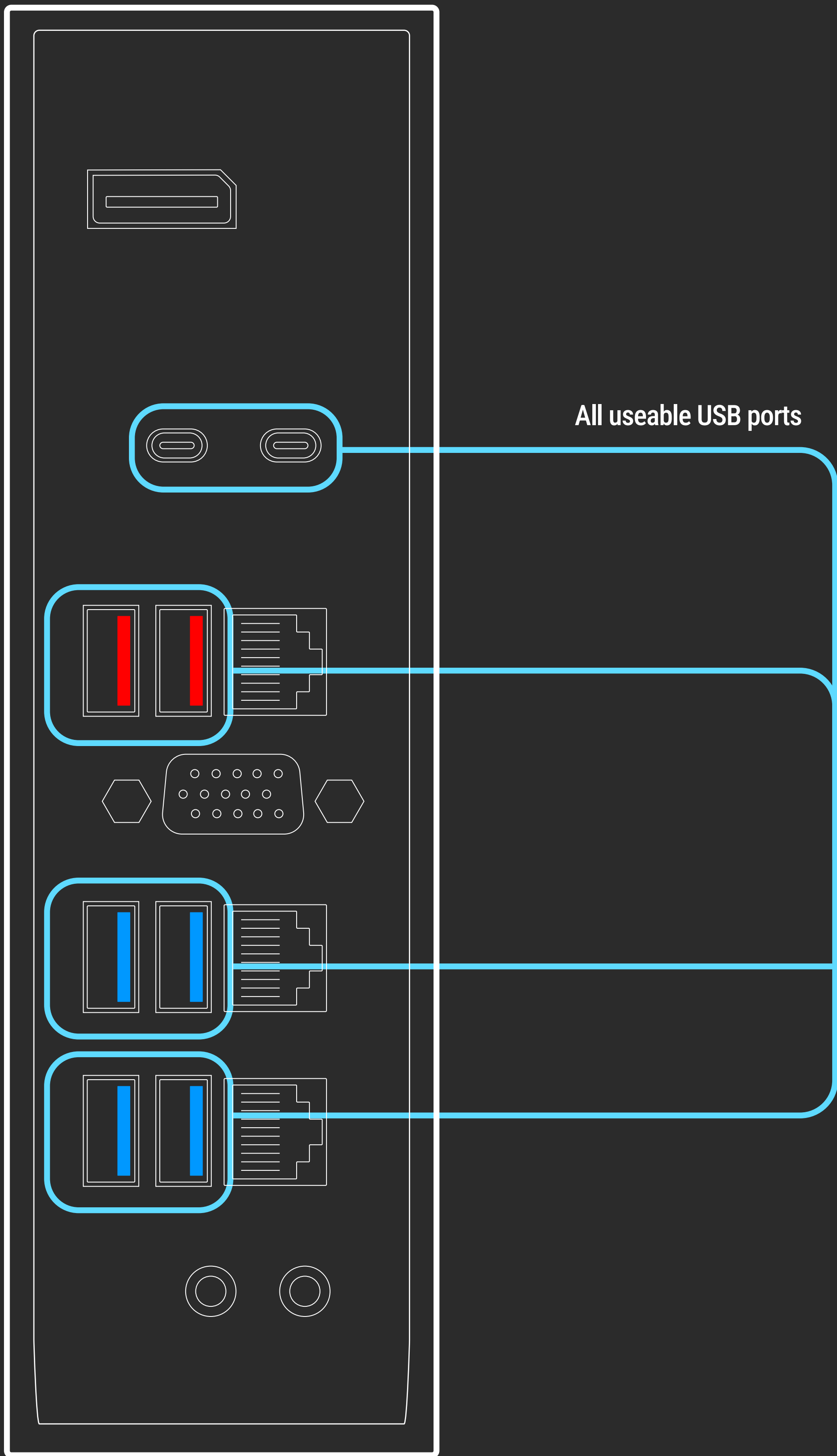
DIAGRAM OF YOUR REAR I/O

This is a diagram of your rear interface on your QX chassis PC. Arrangement of your ports may vary.



1 - INPUT

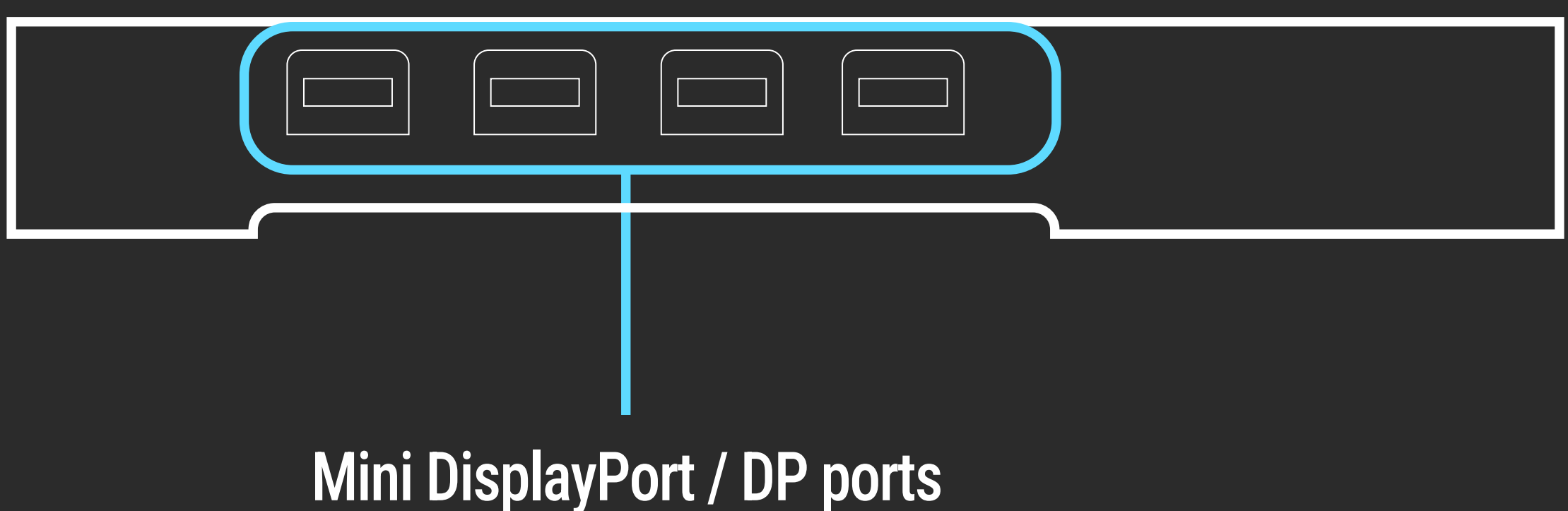
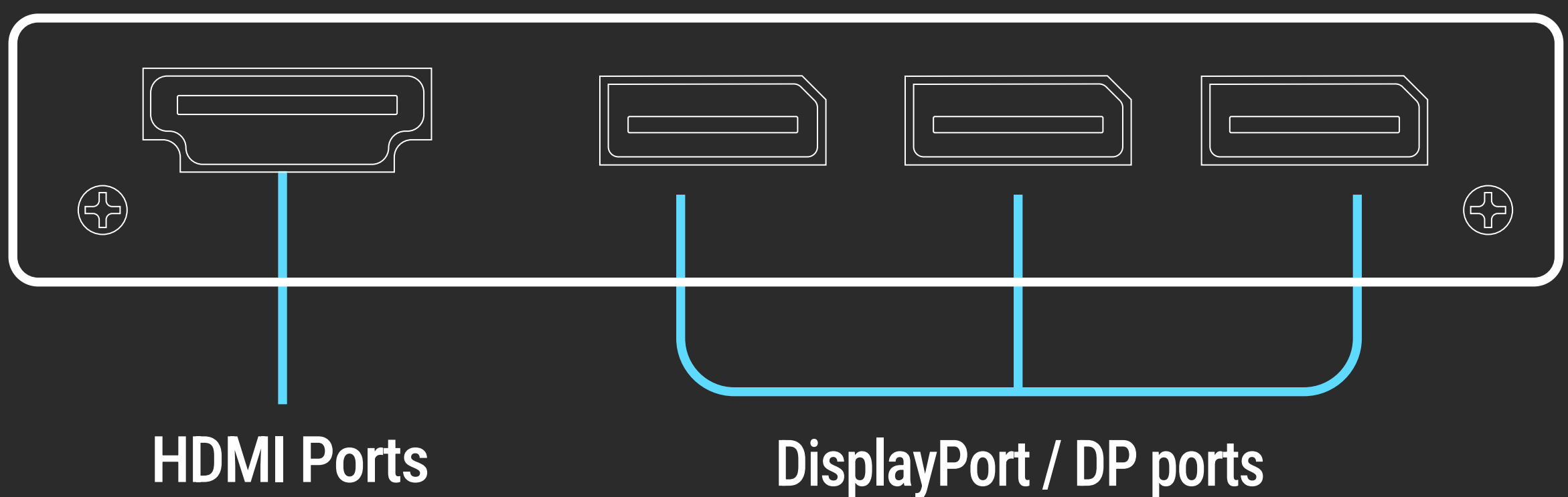
Connect your keyboard and mouse to the appropriate front or back USB 2.0, 3.0, 3.1, 4.0 or Type-C ports. All USB types are backwards compatible.



2 - VIDEO

Connect your monitor to its appropriate port. LCD displays will usually use the HDMI or DP ports.

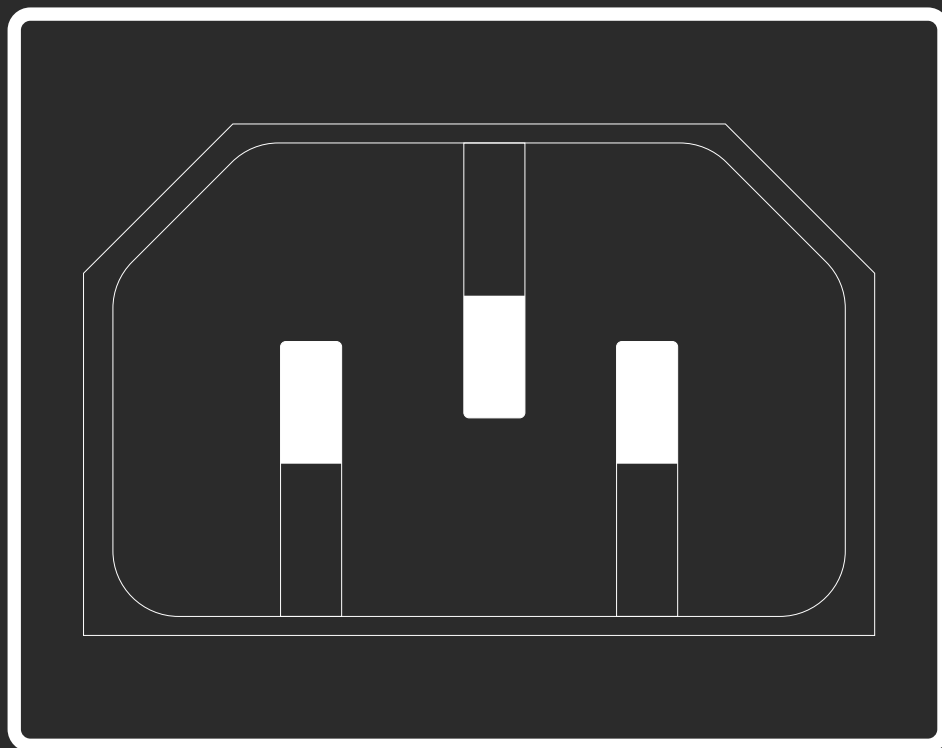
NOTE: If you have a dedicated video card on-board your system, you must use the ports present on your video card, not the motherboard.



3 - MONITOR

Connect your monitor to a surge protector or Uninterruptable Power Supply (UPS).

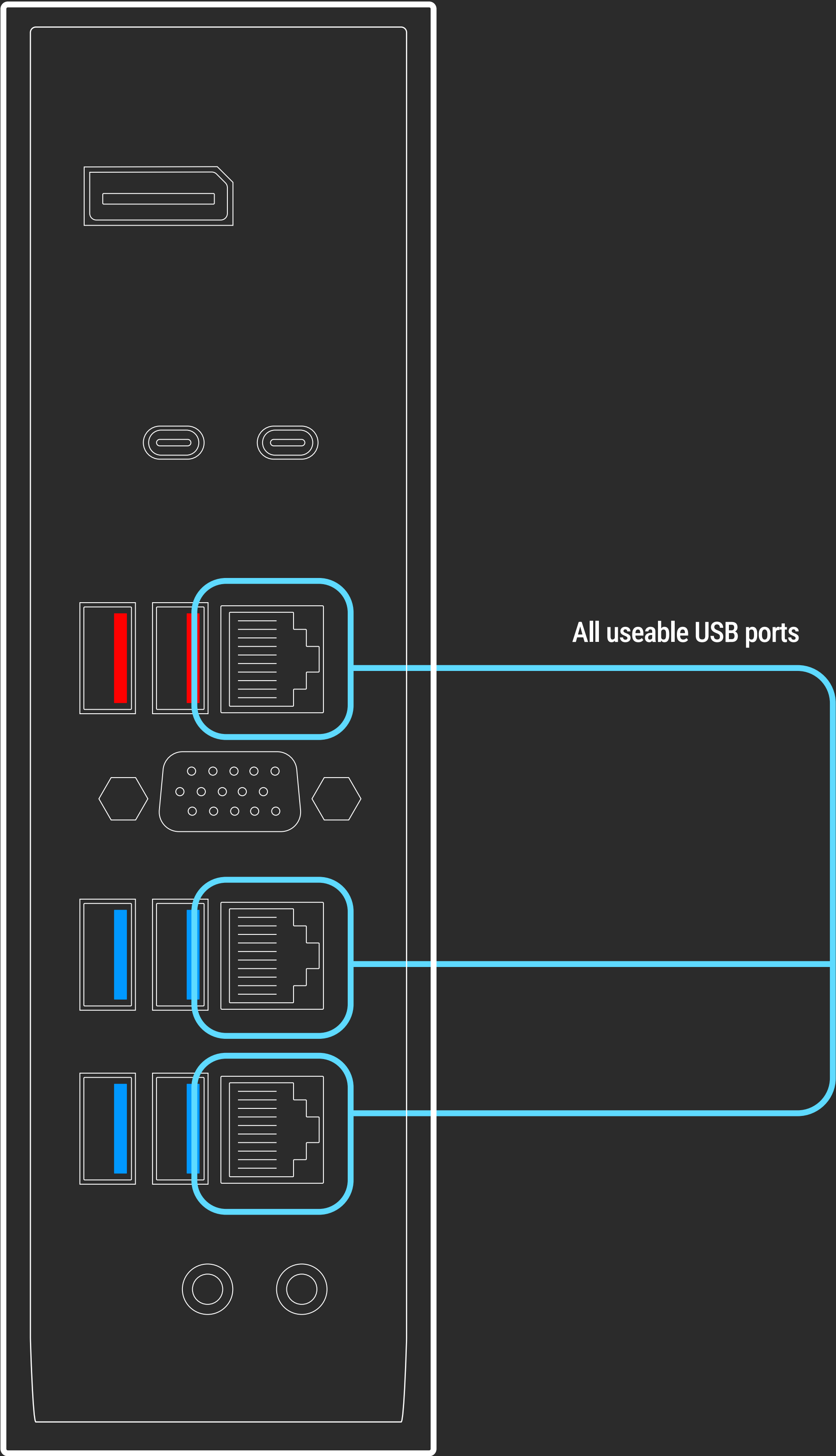
The power cable for your monitor should look similar to the one for your PC.



Standard Power Port

4 - INTERNET

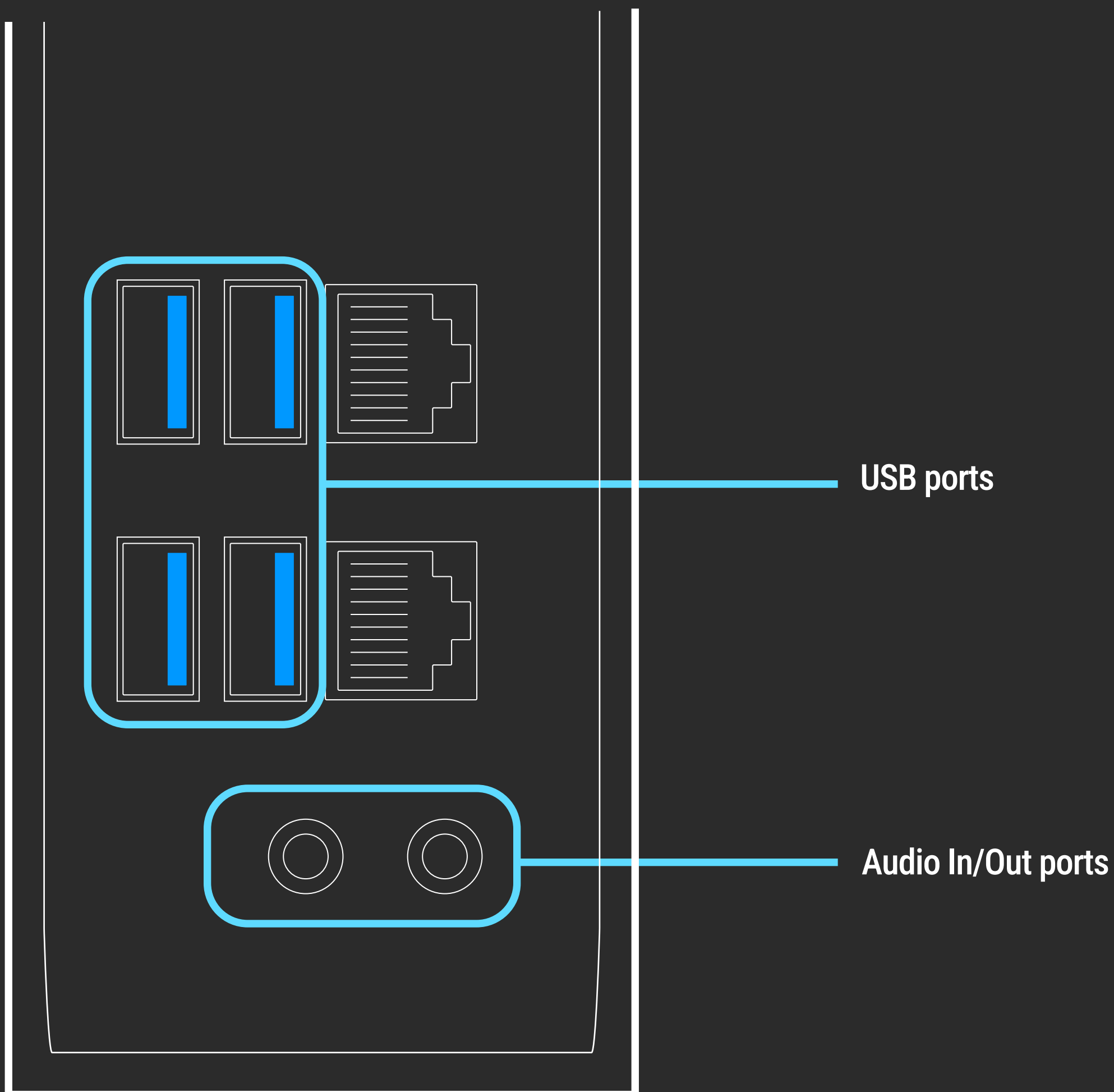
To ensure internet connectivity, connect an Ethernet cable to any of the Ethernet ports on your system.



5 - AUDIO

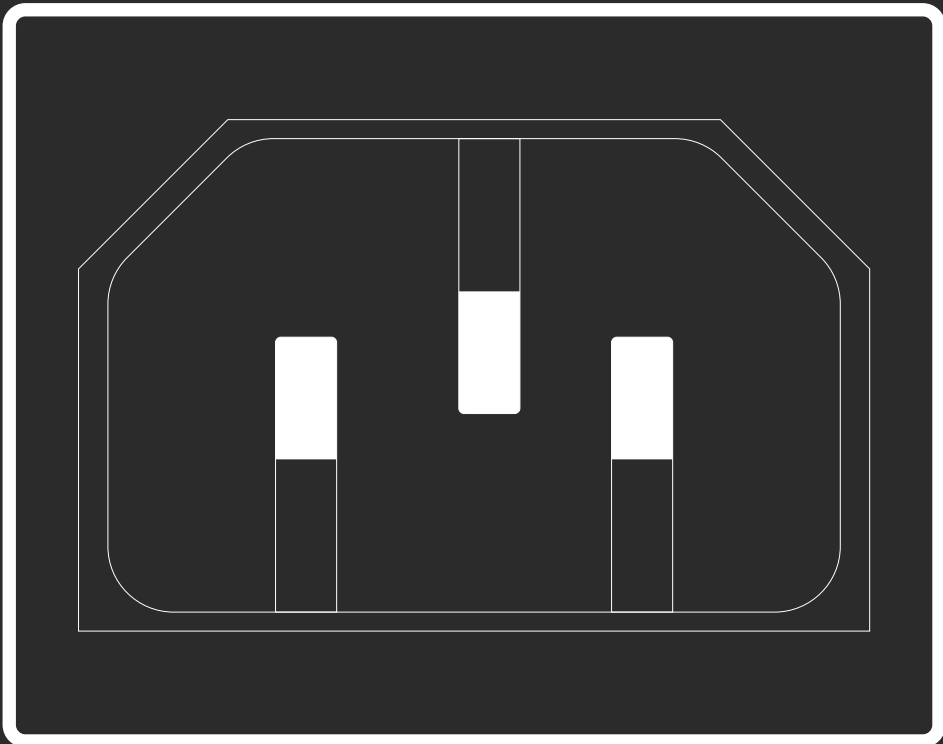
Connect your speaker's cables to the appropriate ports. Your speakers may use AUX or a type of USB port in order to connect to your PC - regardless of which type, they should be able to connect.

NOTE: If attempting to connect bluetooth speakers, make sure to do so within the bluetooth menu of Windows. You'll also need a motherboard that is WiFi + Bluetooth compatible. If you don't have a Bluetooth compatible motherboard, you'll need to use a USB bluetooth dongle in order to provide your PC with bluetooth capabilities.

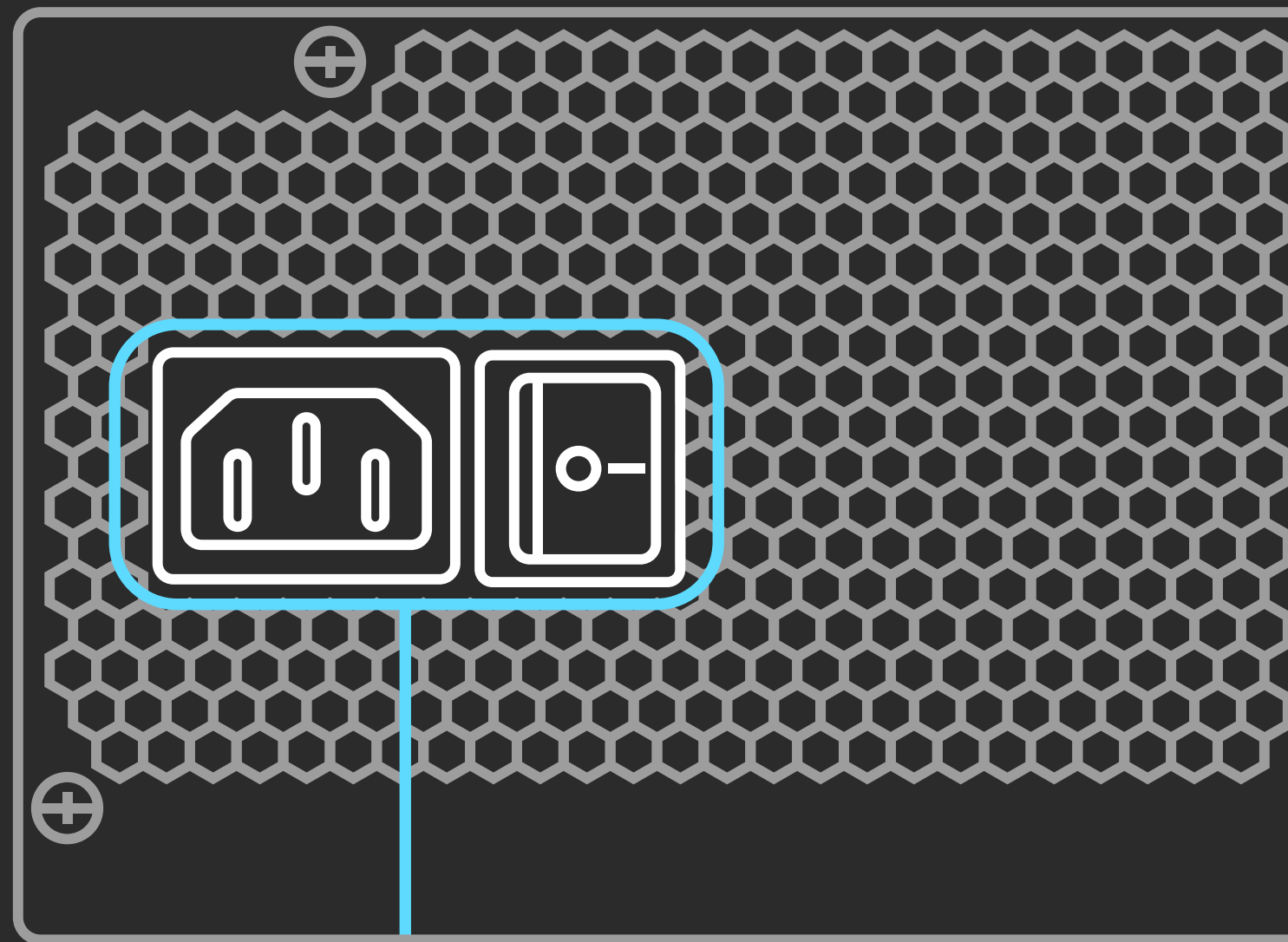


6 - POWER SUPPLY

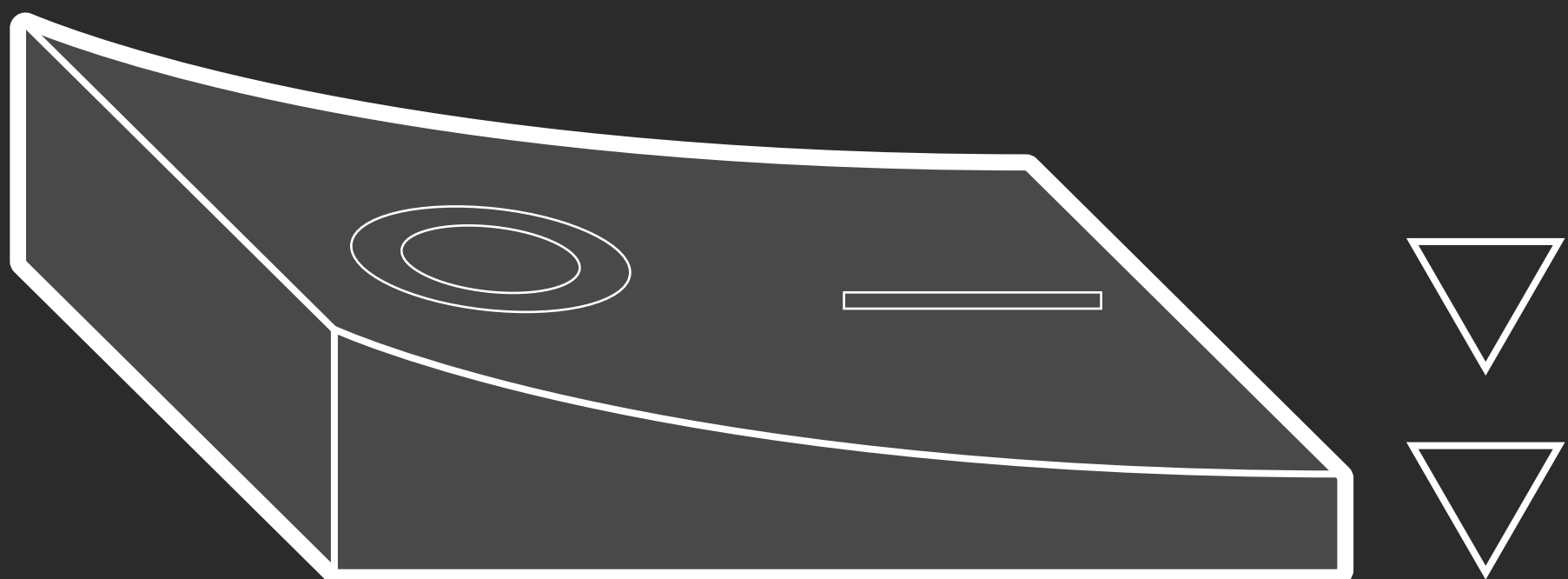
Make sure the power supply cable is plugged into a surge protector or UPS. Assure the switch (located on the rear of the chassis) is set to “I” or the number 1 position.



Standard Power Port



Power Supply Port + Switch

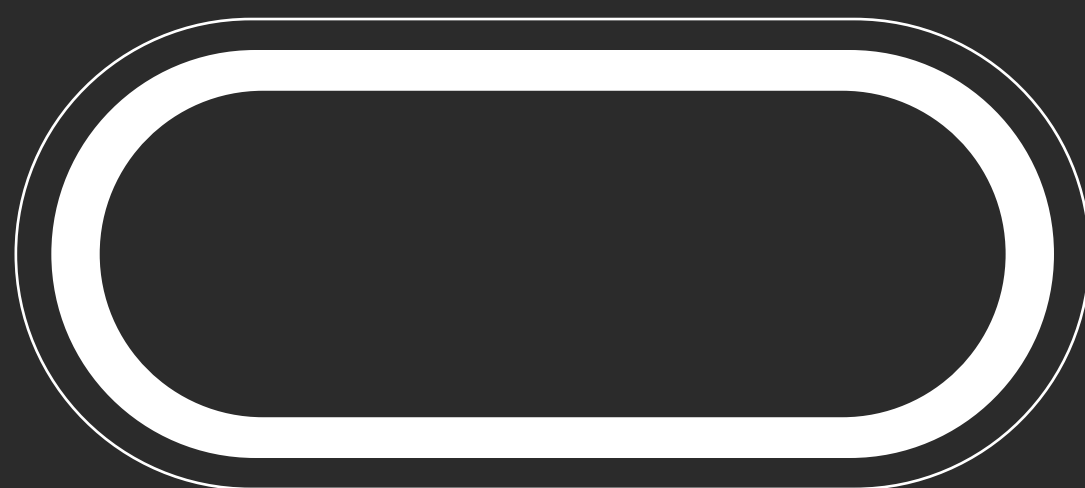


Assure switch is in the “I” position

7 - POWER ON

Turn on your monitor, ensuring the correct video source is selected (HDMI, DP, etc). Press the power button on your PC, which will be located at the front of the top face of your QX chassis PC. Your computer should boot up.

If it does not, check to make sure all cables plugged into the PC and monitor are secure and the PSU switch is in the I position as discussed in section 6.



Power Button

8 - ENTERING WINDOWS

Windows will already be activated and a local user has been created with your name. You may add a password or sync your Microsoft account if desired.

NOTE: Keep a copy of your activation keys (which should be attached to your PC via a sticker) in case that you need to reinstall Windows in the future.



YOU'RE ALL SET UP!

If you're having trouble setting up, make sure to carefully re-read the instructions in this guide to see if you've missed anything. If you still can't access your computer or something's gone wrong, give us a call or contact us:

PHONE:

(804) 419-0900

EMAIL:

support@velocitymicro.com

SUPPORT HUB:

<https://www.velocitymicro.com/pc-support-hub.php>