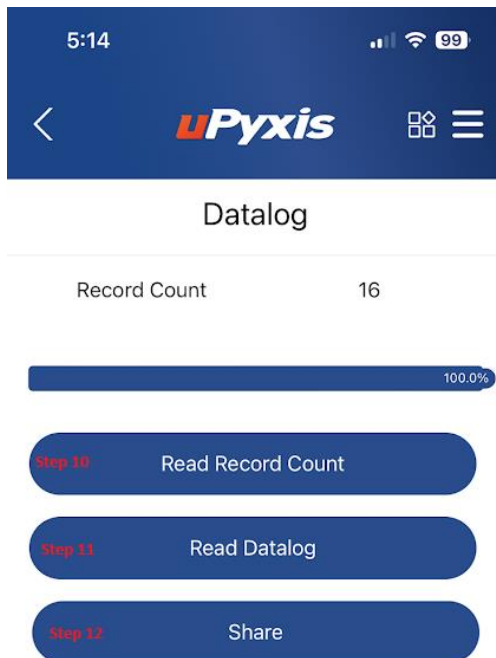


Pyxis Bluetooth Adapter/Datalog Procedure

1. Use the Left < or Right > buttons on the Bluetooth adapter to navigate to the “Datalog” menu, then press the Center button to enter the menu.
2. Using the Left < or Right > buttons on the Bluetooth adapter, navigate to the “Log Status” menu, then press the Center button to confirm number of records logged.
3. Make a note of this value. If this number is greater than zero, then the Bluetooth adapter is logging data.
4. Press the Center button to exit “Number of records”
5. Use the Left < or Right > buttons on the Bluetooth adapter to navigate to the “Send to Phone or PC” menu, then press the Center button.
6. Open uPyxis 2.0 app on your mobile device.
7. Select “Scan Bluetooth” from home screen in the app, or from the menu in the upper right corner of the screen.
8. You will then see a device labeled “MADB logs”. This is your Bluetooth adapter in datalog sharing mode.
9. Click “Connect”
10. Click “Read Record Count”
11. Then click “Read Datalog”
12. Then click “Share”



1. This will allow you to share the datalog .csv file via iMessage, email, or any other app capable of sharing a .csv file.
2. Once you retrieve the datalogs, email them to service@pyxis-lab.com

Method 2

1. Connect Bluetooth adapter to laptop via USB-C cable.
2. Use the Left < or Right > buttons on the Bluetooth adapter to navigate to the “USB to RS485” menu, then press the Center button to enter the menu.
3. Press Center button again to turn on USB.
4. Open File Explorer in Windows.
5. The Bluetooth adapter will appear as a USB drive.
6. Double click to open the USB drive.
7. Copy the datalog .csv files to a local drive on your laptop.
8. Email datalog files to me at service@pyxis-lab.com
9. Also, edit the filename of each .csv file to add whatever line number the data is from, to the end of the filename.