One more thing… Here are instructions on how to update the FTDI driver:

<https://learn.sparkfun.com/tutorials/how-to-install-ftdi-drivers/windows---quick-and-easy>

Also, baud rate should be set to 9600.

-Matt

**From:** Matt Cross
**Sent:** Tuesday, July 17, 2018 2:24 PM
**To:** ttadevosyan@gmail.com; gall@hanover.edu; bphedrick1@gmail.com; rclark@sdsu.edu; dkwalkup@tamu.edu
**Cc:** Patrick Cain <pcain1@ggc.edu>
**Subject:** GPS logger follow-up

All,

  Thank you again for attending our GPS logger workshop! We hope you left with some new information and were empowered to try this yourself. As promised, attached are copies of our Power Point and a step-by-step guide. Links to components and our paper can be found below. Please keep us posted as you move forward with your respective projects; we are always curious to hear how the loggers are being used and what unique modifications have been made. If you have any questions, please don’t hesitate to e-mail Pat (pcain1@ggc.edu) or myself. \

  We are always looking for ways to improve our workshops, so please let us know if you have any constructive comments.

Bitbucket :

<https://bitbucket.org/Splat01/gpslogger>

Sparkfun wishlist:

<https://www.sparkfun.com/wish_lists/141405>

Adafruit wishlist

<https://www.adafruit.com/wishlists/439367>

HardwareX article:

<https://www.sciencedirect.com/science/article/pii/S2468067217300779>

Best,

Matt Cross, Ph.D.                                                       Pat Cain

Conservation Biologist                                               Lecturer of Biology

Toledo Zoo                                                                 School of Science and Technology

P.O. Box 140130                                                        Georgia Gwinnett College

Toledo, OH 43614                                                      Lawrenceville, GA 30043

419-385-5721 ext. 2156                                              470-389-2088