

ARTISAN #1 CONFIGURE YOUR DEVICE (Phidget)

By: Susan at <http://www.hukyforum.com/>
You may use this under the CC BY-NC-ND license.
(See <http://creativecommons.org/licenses/by-nc-nd/4.0/> for details.)

FIRST ET and BT

Click on the Config Tab

Click on Device

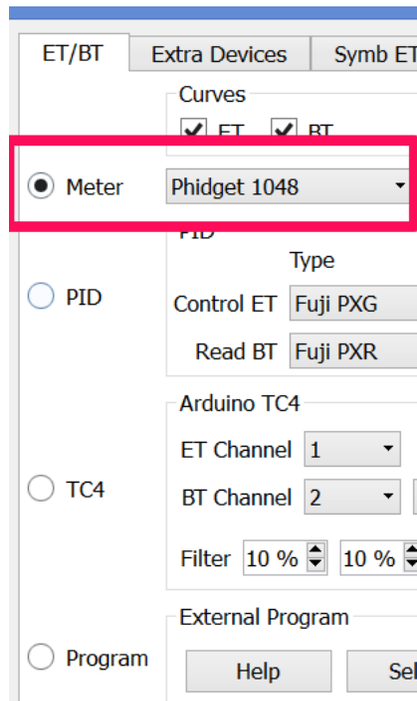
You will get a window that says Device Assignment

First choose your Phidget as your Meter.*

Check the Meter button

Click on the arrow to the right of the box to get the drop down list

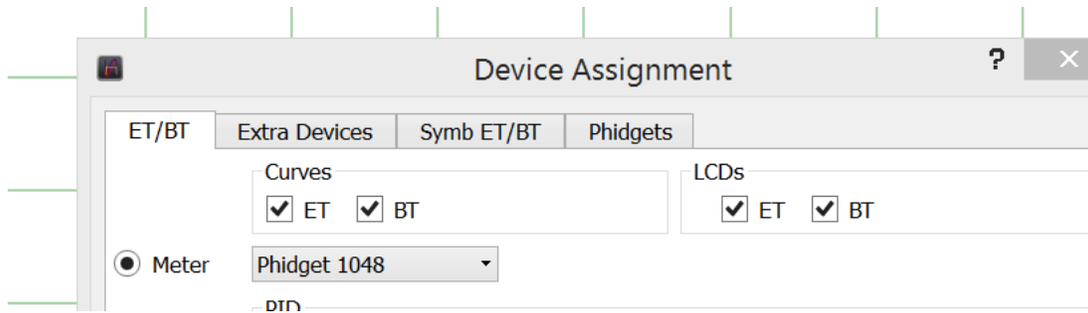
Select Phidget 1048



*If you are using a Center 304 , you will chose that in the drop down menu

Now chose which temperatures you want to show as lines/curves or as LCDs
Check which you want You can have them all, but if you aren't going to pay attention to them, they may just end up as clutter on your graph.

In the image below ET and BT curves and ET and BT LCDs have all been selected:



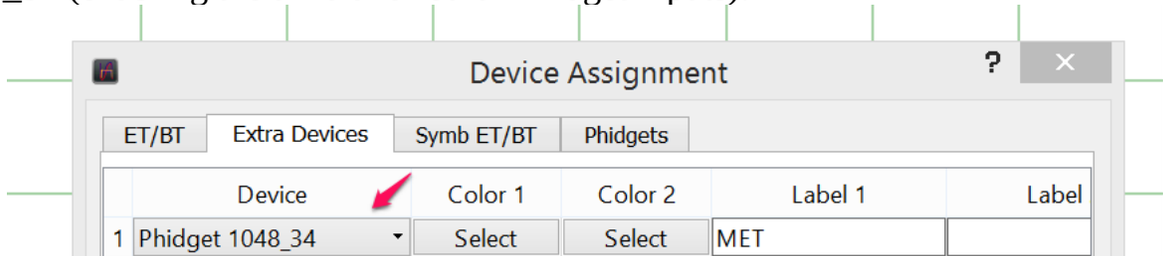
The colors for these lines cab be set/changed in Config > Colors

Contrary to what you would expect, that fourth tab which says Phidgets will not be used in this set-up.

NOW TO CONFIGURE MET

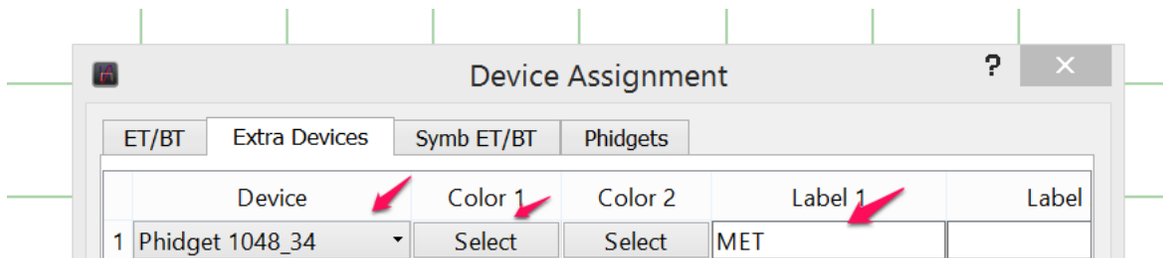
MET is set up in the Extra Devices Tab

In the Device Column there is again a pull down menu and you will select Phidget 1048_34 (enabling the third and fourth Phidget inputs).*

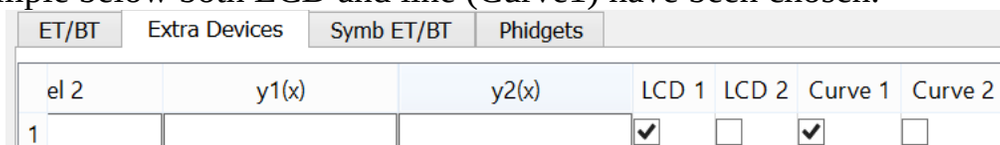


*If you are using a Center 304 you will chose the Center 309_34

While you are there you can also select the color (drop down list when you click on Select) and add the Label (MET) where it says Label 1.



Now scan to the right on that same line and check how you want MET displayed. In the example below both LCD and line (Curve1) have been chosen.



The colors for these lines will be set/changed in Config > Colors