

Cable Calibration

QUICK-START GUIDE



For Gamry Instruments
Potentiostats

When possible, connect the **Chassis Ground** on the back of your potentiostat to a known, good earth ground.



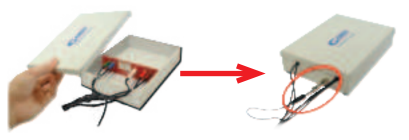
Connect the cell cable to the correct receptacles on the correct Calibration Cell included with your instrument.

Potentiostat	Calibration Cell
Reference [™] 600/600+	20 kΩ
Interface™ 1000/1010	2 kΩ
Reference™ 3000	2 kΩ
Interface™ 5000	200 Ω



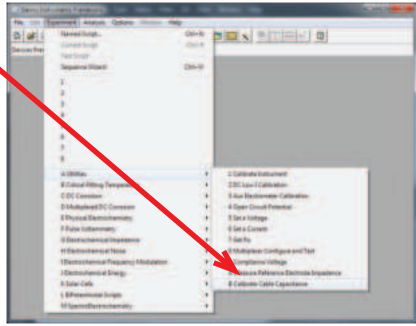
Use larger jacks for 600, smaller ones for 600+

Place the Calibration Cell inside the Calibration Shield, close the lid, and connect the black floating-ground lead of your cell cable to the Shield's grounding post.



Open Gamry Instruments Framework™.

Select Experiment > Utilities > Calibrate
Cable Capacitance

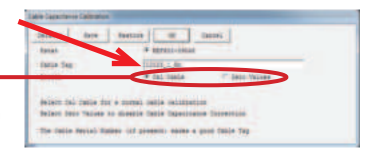




In the **Cable Tag** field, enter a unique name for the cable you are calibrating.

Choose the desired Action radio button:

- To calibrate the cable, choose **Cal Cable**.
- To reset the vales to zero (if, say, the calibration doesn't work), choose **Zero Values**.



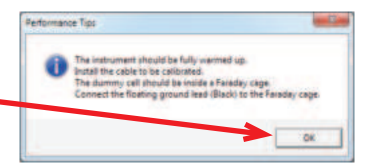


Click the **OK** button.

The **Performance Tips** window appears.



Make sure that all of the tips are true, then click the **OK** button.



The **Cell Required** window appears.

The resistor value listed for your Dummy Cell may vary depending on your potentiostat.



Make sure that the correct Calibration Cell is attached, then click the **OK** button.



The calibration runs.

The **Done** window appears.



Click the **OK** button to acknowledge completion.

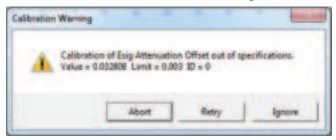


Did you receive a

CALIBRATION WARNING?

TROUBLESHOOTING A FAILED CALIBRATION

Calibration is used to check the potentiostat's health, and to "zero" many of the measurement circuits to your laboratory environment. A warning does not necessarily indicate a critical failure, and Gamry can use calibration information to determine the source of the warning.





Double-check the following:

- Correct colors are attached to the Calibration Cell jacks.
- Floating-ground cable is connected to calibration shield.
- If possible, the **Chassis Ground** is attached to a known, good earth ground.



Click the **Retry** button, and the rest of the calibration restarts. Click the **Ignore** button for any other calibration warnings that may appear, and continue to Step 3.



After a failed calibration attempt:

- Find Calibration Results PC6-#####.txtinyourMy Gamry Data folder.*
- E-mail the file, along with complete contact information, to Contact Technical Support

^{* #####} is the serial number of your potentiostat.