

Greetings! We are excited to have you begin using our Squidstats. Your patronage supports our mission to **make the next generation of electrochemistry instruments truly accessible worldwide.**

We recommend posting the back page of this guide nearby your Squidstat as a quick reference guide to easily review the key measurement specifications of the instrument.

Admiral Instruments is fully devoted to supporting your research and testing efforts. Your feedback and ideas about improving our products is important. Please email support@admiralinstruments.com with questions and comments. Surely you are eager to start your electrochemical measurements. Follow these steps to begin!

Step 1: Hardware Setup

Power Source Cable
Connect to Outlet

Power Supply



Note: The Squidstat Solo and Boosted Squidstat series do not use an external power supply. They utilize a power cord connected directly from the device to a power source.

Power Supply Cable

USB Cable
Connect to Computer




Squidstat™
Device

Channel Cable
Color Codes

Channel Cable(s)*
Connect to Experiments

*The Squidstat Prime, Squidstat Cypher, and Boosted Squidstat models have channel cable connections with multiple cables different from this diagram.

Step 2: Software Installation

- Ai** Visit www.admiralinstruments.com/software & scroll to the Downloads section to select the icon for your computer (PC / Mac / Linux).
- Ai** Download the Installation Package .zip file (includes operating manual) and unzip/extract it.
- Ai** Run the installer program and follow the instructions displayed on the screen.
- Ai** After installation finishes, launch the software (a desktop icon should automatically appear).
- Ai** Power on the Squidstat(s) and look for a connection notification on this bell at the top right corner of the program. 
- Ai** You are now ready to **Test the potential™**

Note: When connecting Squidstats for the first time, it may take several minutes for your computer to auto-install USB drivers.

