Programming a Q330 with Willard

**Willard** is Quanterra's program to program and control Q330's. It is a standalone Windows program which allows you to set parameters, monitor data acquisition, storage, gps power cycling, sensor control, and much more. It is a very powerful and complex program which does not lend itself to a brief 'walkthrough' via a webpage.

Due to its complexity and ability to control every aspect of a Q330, it is very easy to make a severe mistake which would make the Q330 not function as intended. We highly recommend that only experienced users of Willard program Q330 parameters. You should contact a PASSCAL staff member if you have any questions regarding using Willard to program a Q330.

During training at PASSCAL, users receive a walkthrough of Willard.

For more information, you can visit the manufacturer's website at [http://q330.com/](http://q330.com/)

**Related categories:** Datalogger  Deployment  Field Documents  Programming a DAS  Q330

**Source URL:** [https://www.passcal.nmt.edu/content/instrumentation/dataloggers/3-channel-dataloggers/quanterra-q330-datalogger/q330-programming](https://www.passcal.nmt.edu/content/instrumentation/dataloggers/3-channel-dataloggers/quanterra-q330-datalogger/q330-programming)