

## Quick Start Guide



To use the data logger, take the following steps:

1. Start. Press and hold the button  until the green LED  lights to start logging. If the green LED doesn't light after pressing and holding the button for about 5 sec., please don't use this data logger. This is a single use data logger, so must make sure it's correct to start. When logging, one of the LEDs will flash once every 10sec.
  2. Place. Put the data logger in the place or specific environment where you want to monitor and record.
  3. Stop. Press and hold the button until the green LED lights to stop logging. User can see the red LED indication  to determine whether readings exceed alarm limits. If the red LED flashes once every 10sec., It shows some readings exceed alarm limit settings.
  4. Download software and driver. User needs to prepare a PC with windows XP/vista/7/8(32bits or 64 bits) OS and USB port. User needs to make sure the PC can access to the internet. Go to our provided website to download the supporting software and driver. User can get the website address from the dealers.
  5. Software and driver installation. Double click the "setup.exe" file included on the "Software" directory to start installing. Follow the on-screen prompts to complete installation. User will see a new icon Data Logger Graph on your desktop. After completing the software installation, double click the "USBXpressInstaller.exe" file included on the "Driver" directory to start installing. Follow the on-screen prompts to complete installation.
- NOTE:** To install the software and USB driver, user has to use the "administrator" account to log on the host computer if any errors shown when installing.
6. Download data. Tear the plastic bag and you can now plug the data logger into an available USB port on the PC. A few minutes later, your computer will show a message that the driver for this data logger device has been installed normally.



**NOTE:** When the data logger is connected to the USB port, the battery inside the data logger is discharged at a higher rate than normal, so don't leave the data logger connected to the USB port for a prolonged period of time.