

DataSnap Firmware changes (Version 2.2.4):

- Added Pulse polling of the USB Power to help prevent erroneous power detection. This was needed for the SolarDataSnap but is not necessary in the DataSnap due to hardware differences.
- Added "STATUS_LOG= ON/OFF" to the CONFIG command. When ON, the DataSnap will record total measurement time, Input Voltage, and SDI-12 Current (if supported by hardware) at the end of each logging interval.
- Added Startup/Power notification
 - Green LED will blink for 0.5 seconds when power is first applied
 - Afterward, the Red LED will blink if the input voltage is below 9.6V

Instructions for applying DataSnap firmware upgrade:

1. Download the latest DataSnap firmware upgrade file to your computer somewhere where you can find it. It can be found on our products page at www.acclima.com/sdiproducts under the DataSnap section.
(ACFW_19_2_1_4.WAF)
2. Connect the DataSnap to your USB port
3. Run the SnapView software
4. Choose: Tools -> Upgrade Firmware
5. Press "Select Firmware File", and find where you saved this attachment
6. Press "Begin Upgrade"

Version ACFW_19_2_1_4.WAF fixes a USB problem that we have seen on some computers.