

## DAQFlex 3.4 Software Release - What is new?

This FAQ lists what is new, and what issues were fixed, in the DAQFlex 3.4 software release:

New hardware models added:

- USB-202
- USB-205

Issues fixed:

- FlexTest doesn't work on some platforms when using devices that support AOutScan.
- DAQFlex should not "unlock" the EEPROM memory locations when programming the Device Capabilities of USB-7204 and USB-7202.
- USB-1608FS-Plus queue options are not recognized when using AInScanWithQueue example.
- DAQFlex Firware Spec - remove DEBUG, Add STALL description, correct FPGA config message
- DAQFlex doesn't always use the correct thermocouple linearization for the USB-2408 series.
- USB-20x series returns an error for AISCAN:RANGE=, but several examples use this message.
- Update DAQFlex ReadMe.txt file to add Windows 8 information.
- DAQFlex appears to put USB-2408 series into an bad state when programming it for temperature.

Measurement Computing Data Acquisition Knowledgebase

<https://kb.mccdaq.com/KnowledgebaseArticle50520.aspx>