Kogna / KFLOP / SnapAmp

SnapAmp PWMC (brushless Current mode) now supports Output Offset which is helpful in systems with constant force offset ie gravity. Note this was introduced in the previous Version but introduced a bug. It is now fixed.

KMotionCNC

KMotionCNC will now wait for any Program Exit Action to be completed before exiting.

resource.h file which defines all Screen Control ID values can now be located in the same location as the executable.

Command line option -no_ethernet will prevent using Ethernet and multicasting to find Kognas

KMotion

Command line option -no_ethernet will prevent using Ethernet and multicasting to find Kognas

KMotionDLL

Fix major issue with compiling/downloading C programs to Kogna. Checking Kogna Firmware Version left a file open causing Application unable to open any files after 512 Version Checks resulting in many errors. The file is now properly closed after each Version check.

Help

Updated Quickstart procedures for KFLOP Driver loading and Kogna IP Address Assignment and discovery.