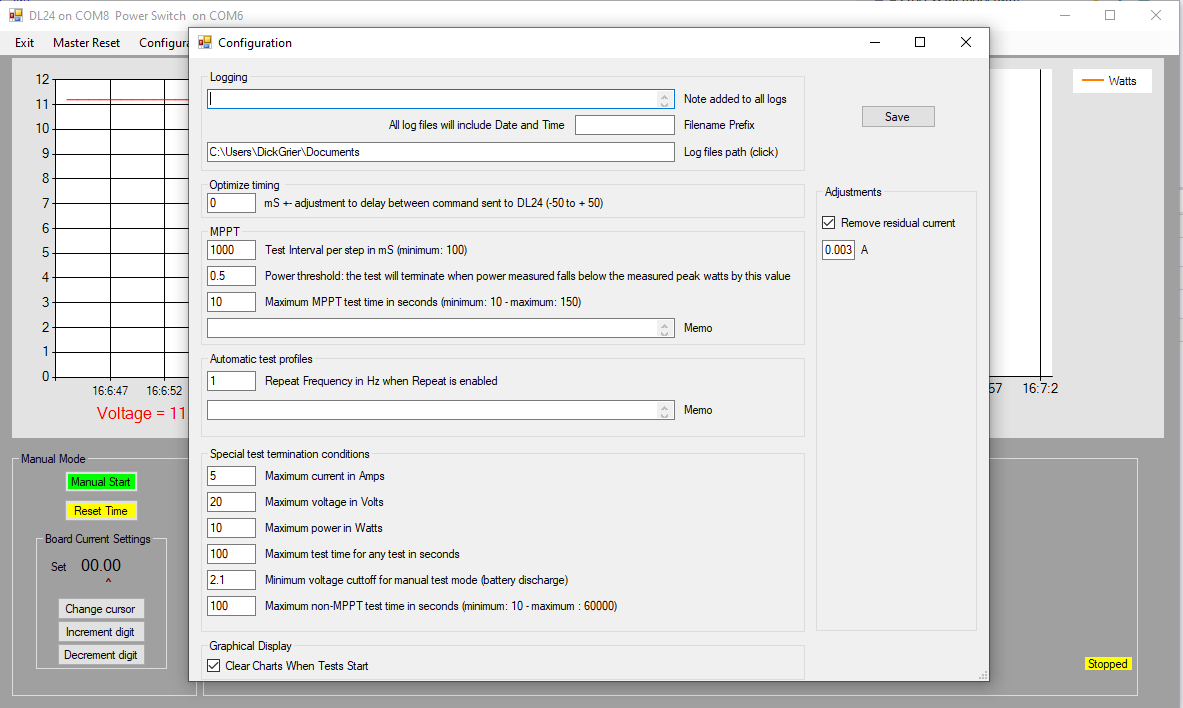
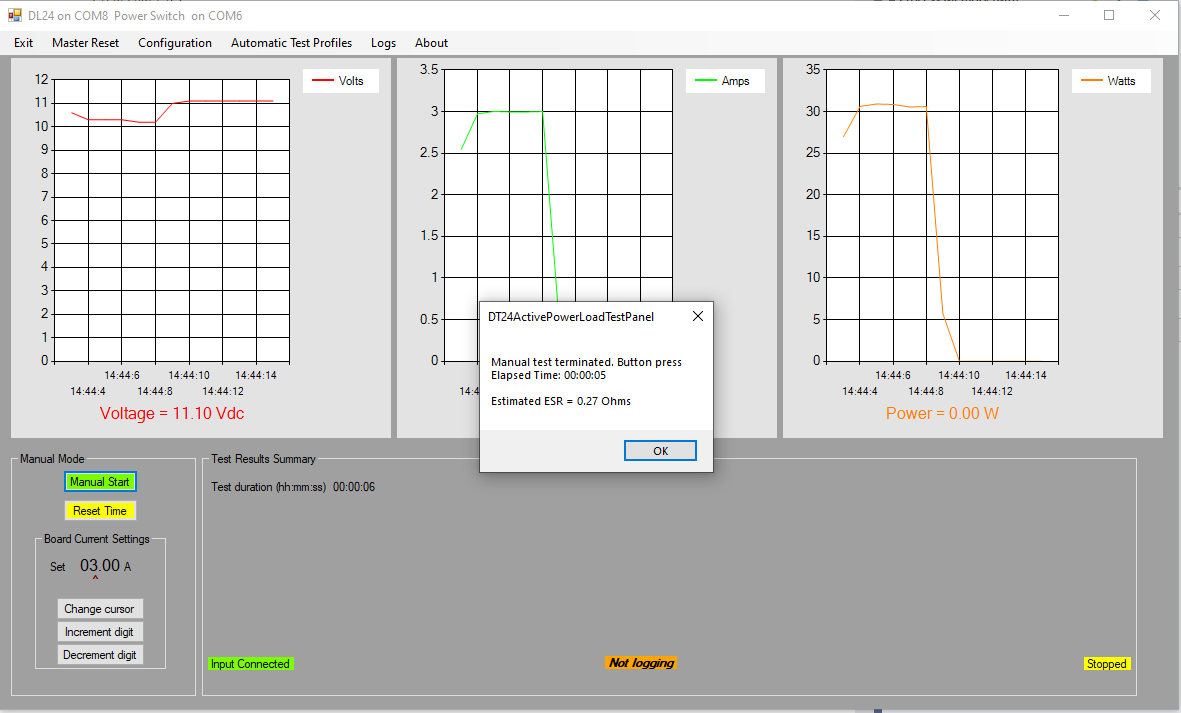
Typical panel UI at startup

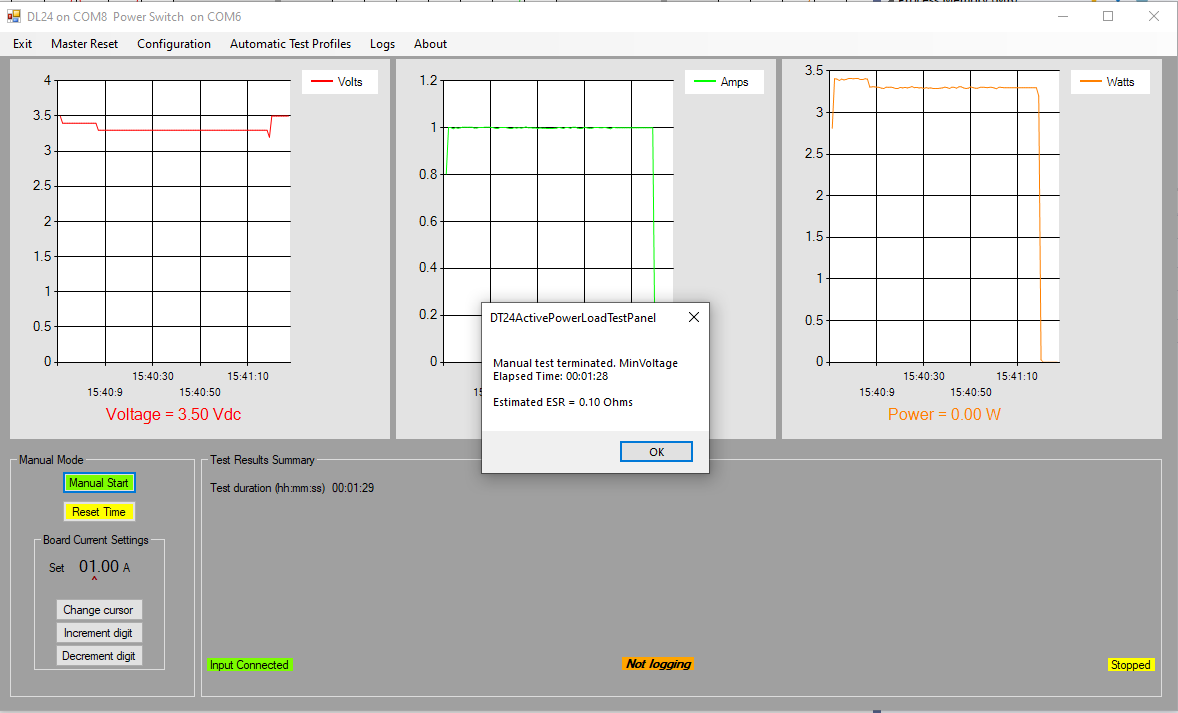


Typical Configuration UI

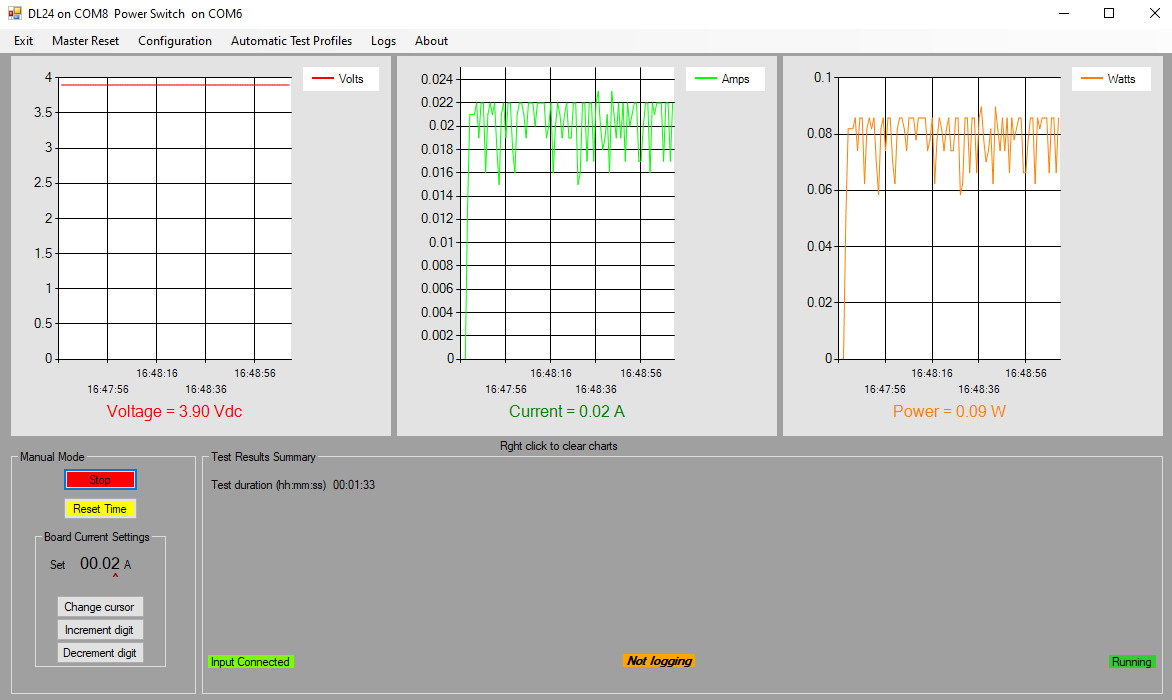
Typical Manual Operation, load current = 2.1 A



Typical termination of manual test (Short duration ESR test)



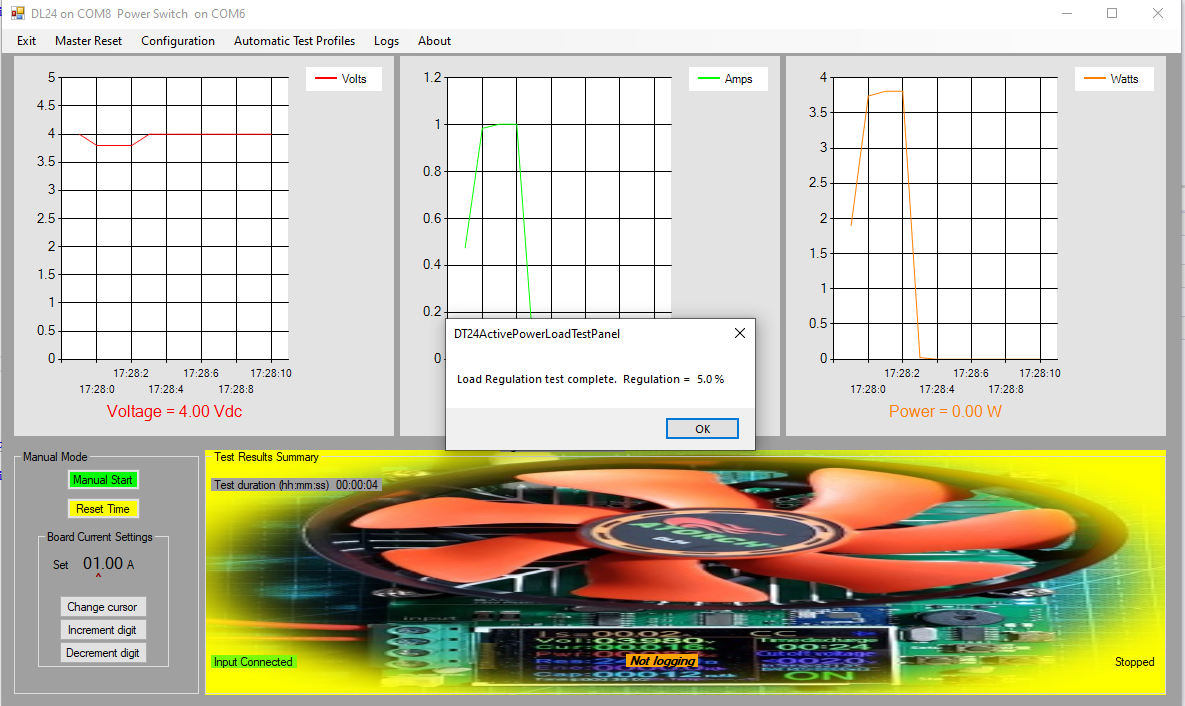
Typical termination manual test (partially charged LiPo battery)



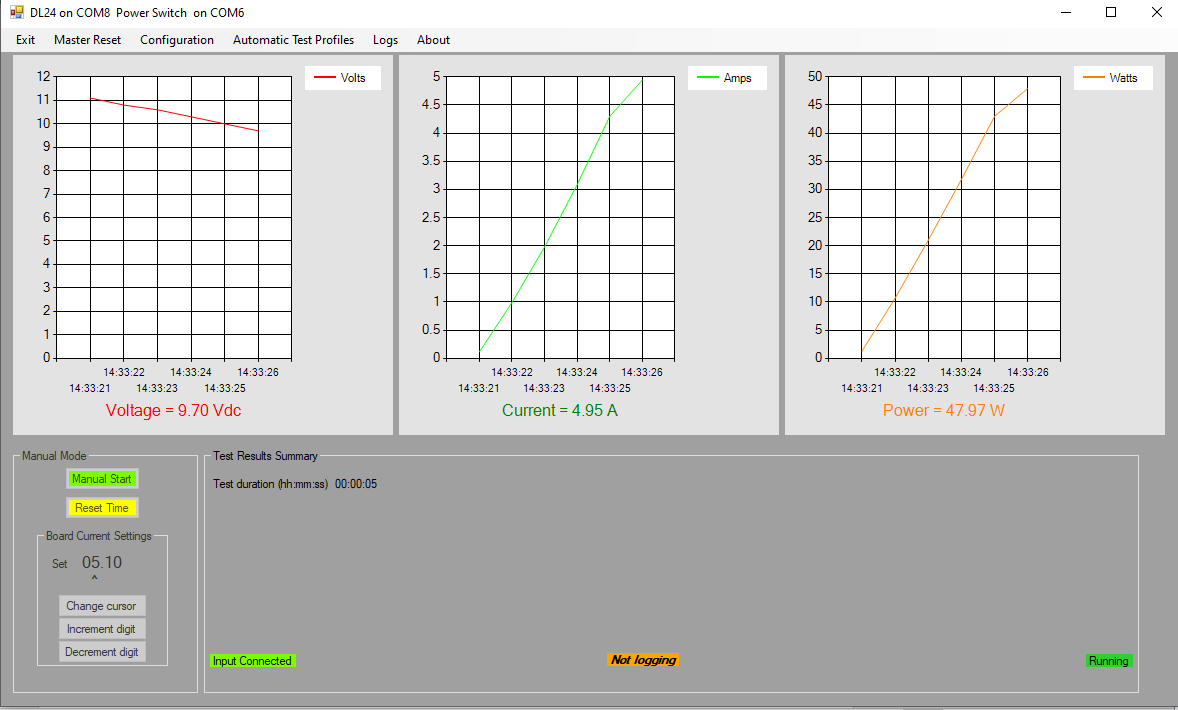
Typical “hunting” at low set current settings

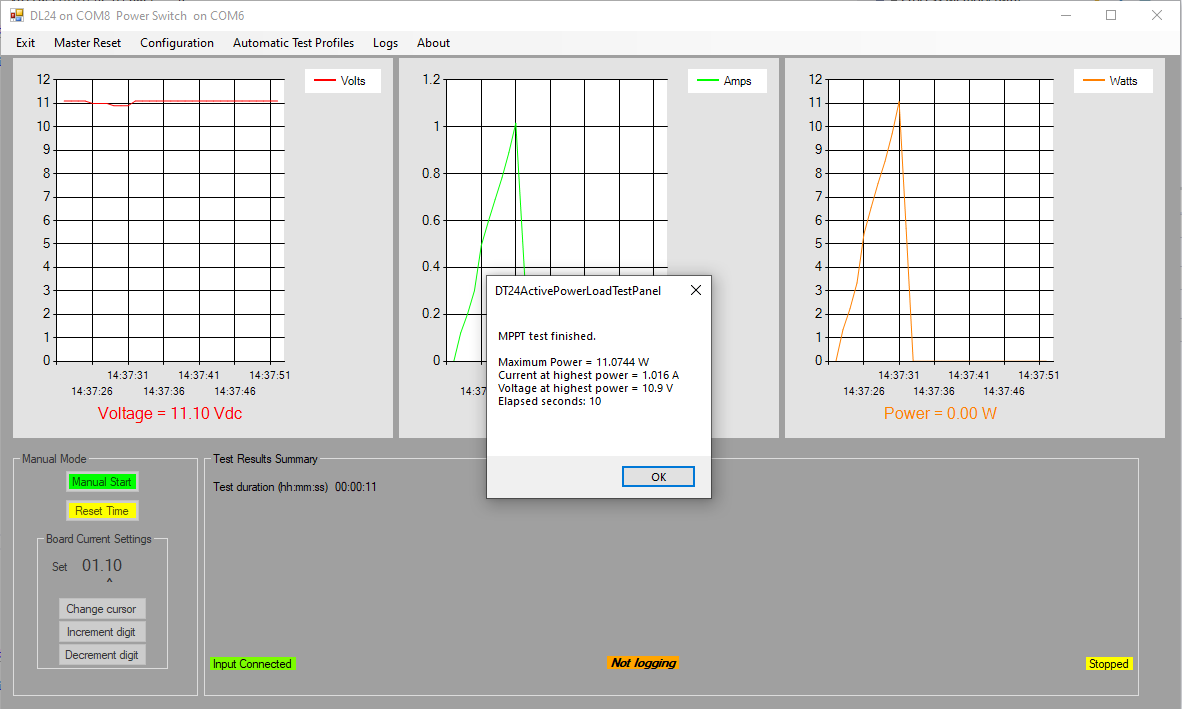


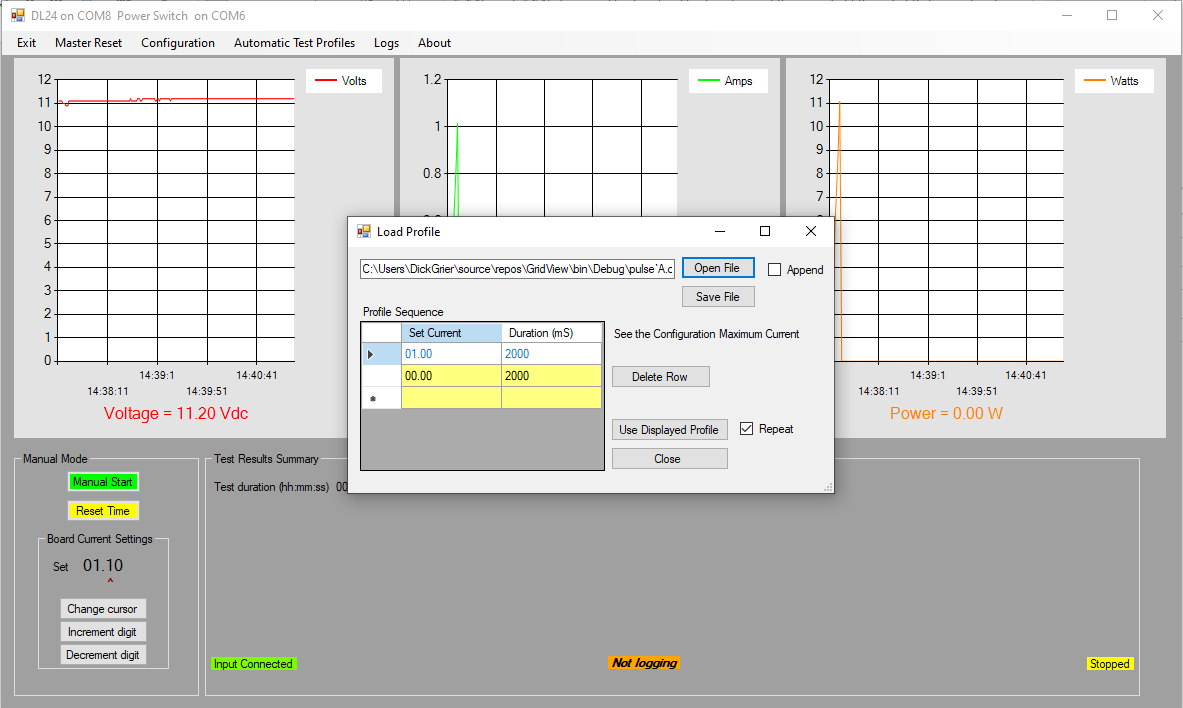
Automatic Test Profiles menu

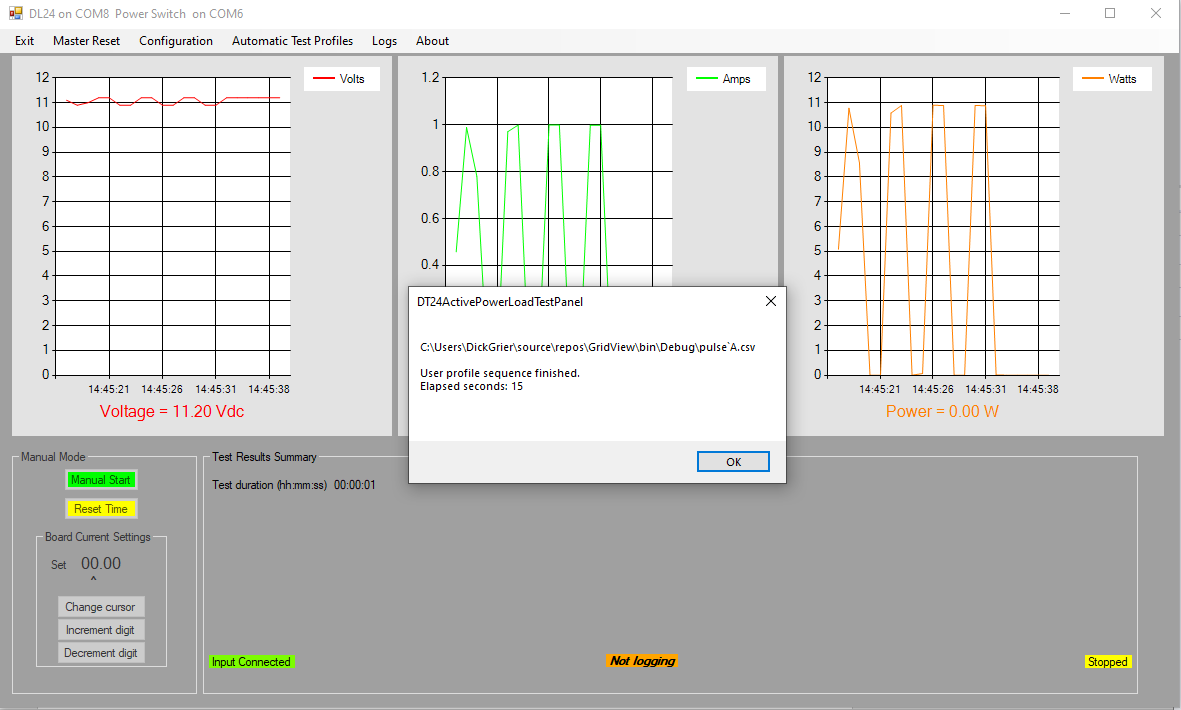


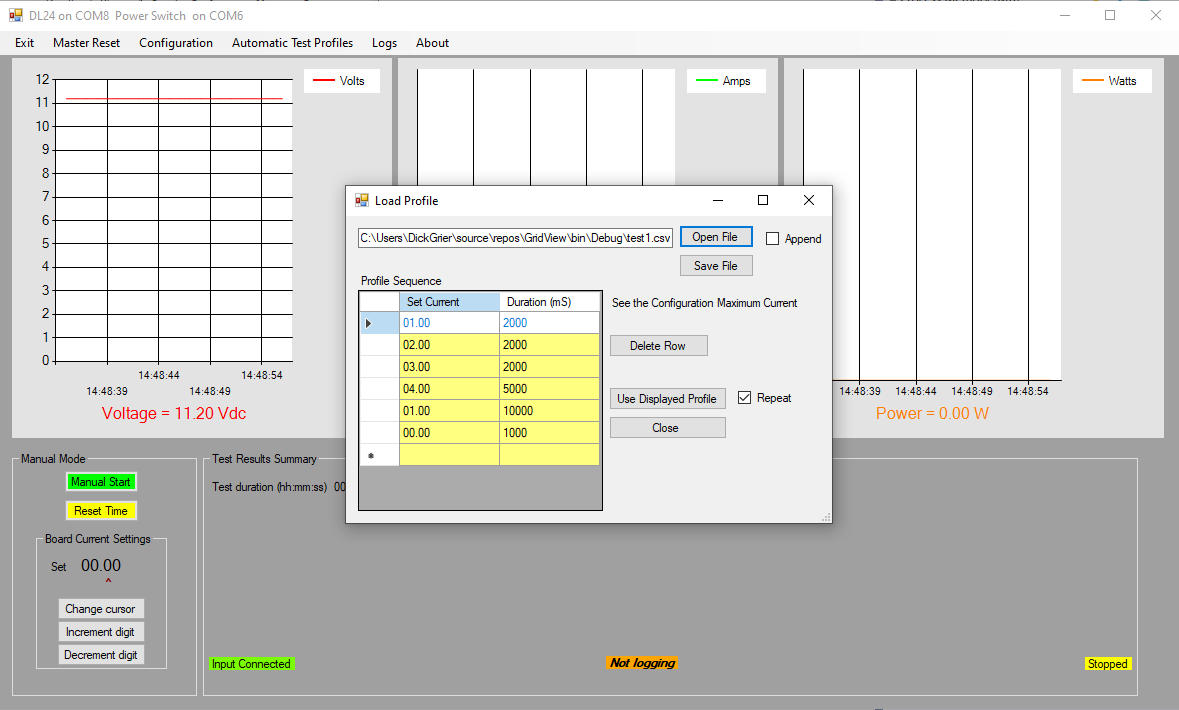
Typical Load Regulation test

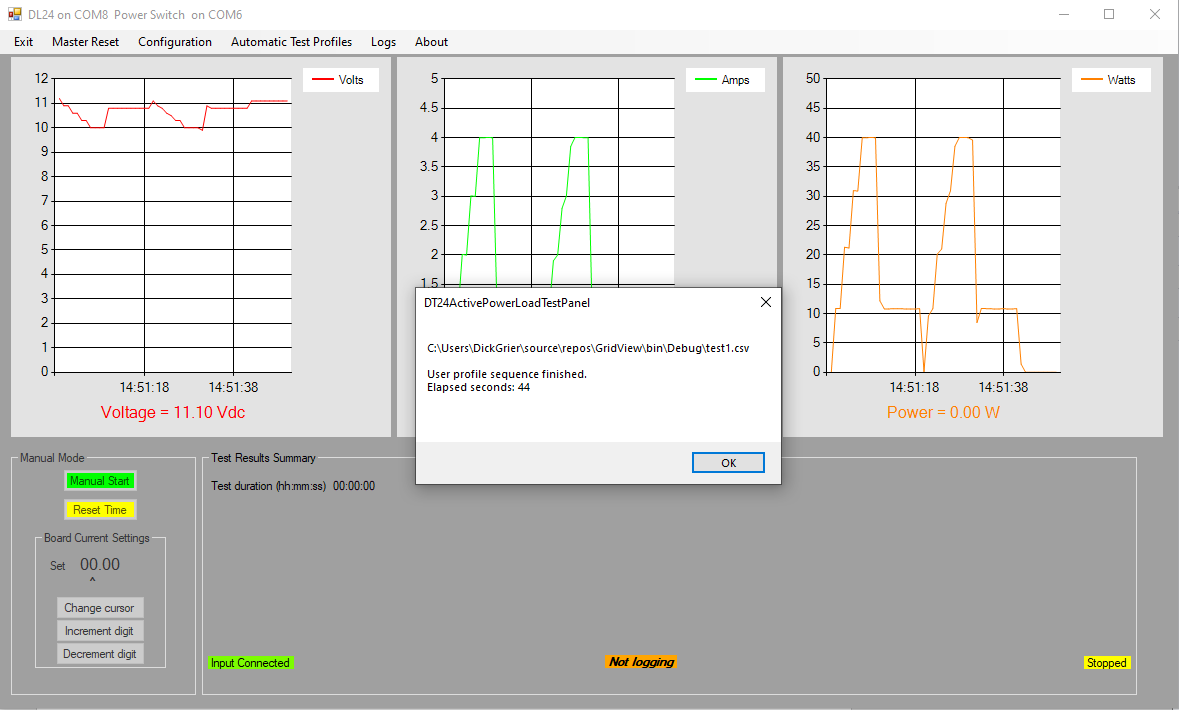
Typical MPP test startup

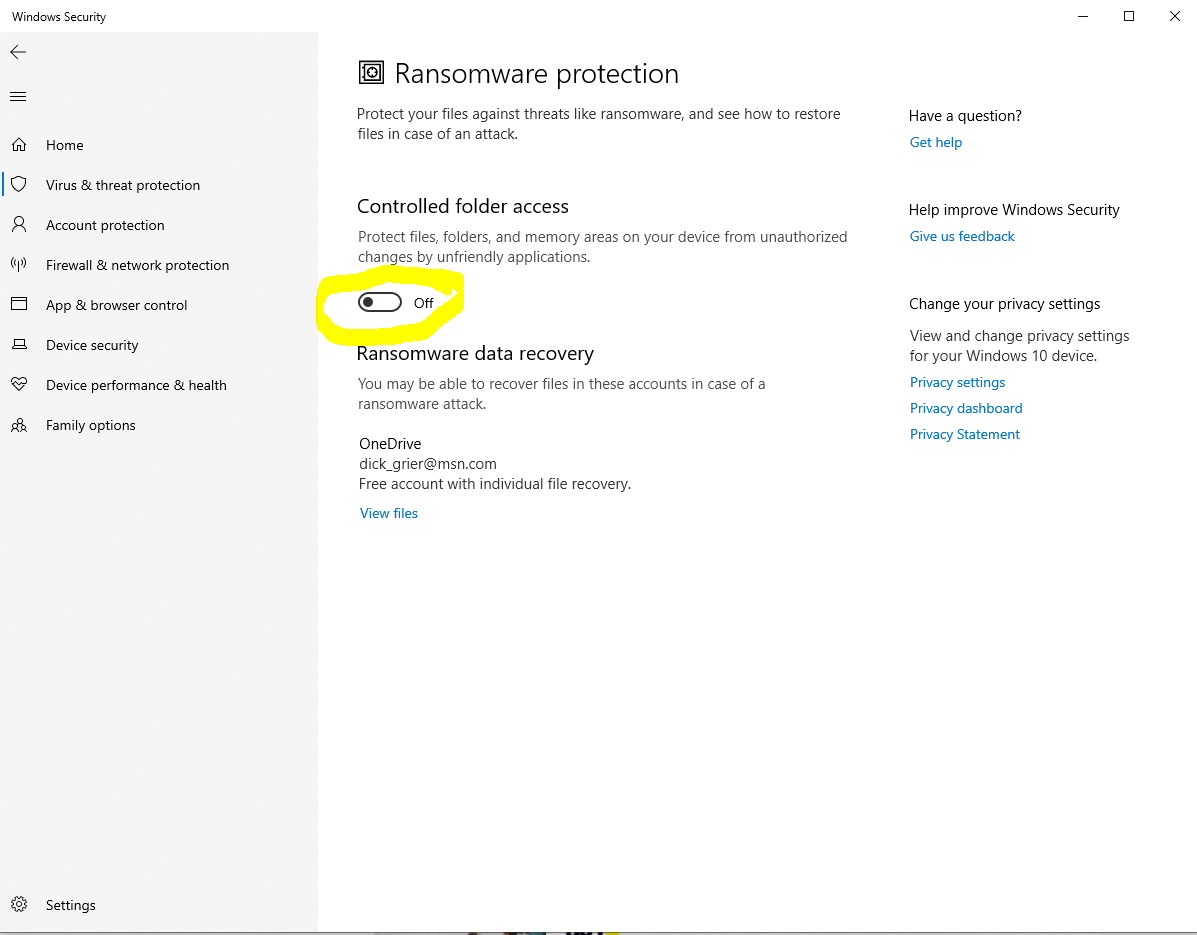
Typical MPP termination

Typical selection start UI for a User Profile – in this instance a 0-1 A “pulse” repeated load

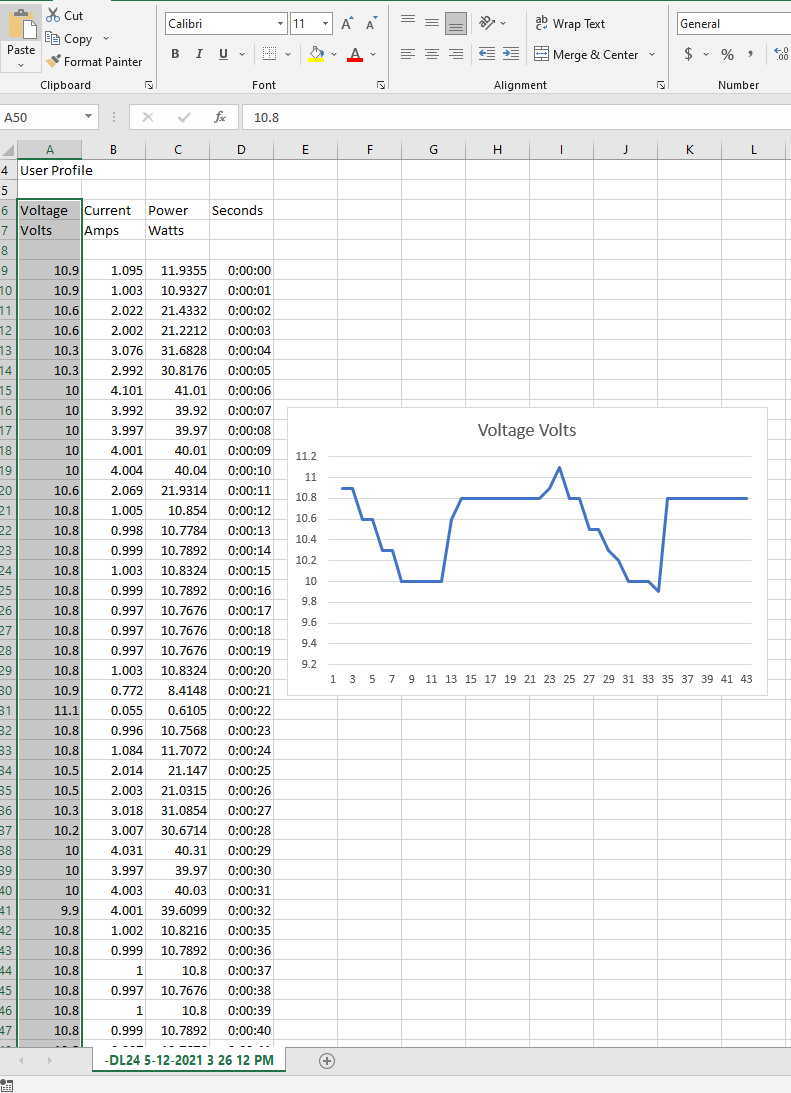
Typical “transient response” to this form of test with four load pulses

Typical User Profile with a variable set of load levels

Typical “transient response” to this form of variable load test



You may need to do this to enable logging to a specific folder (like Documents)



Log viewed in Excel with a chart for the Voltage column inserted