

Master, RTU and IED Communications Protocols

<u>Master</u>	<u>RTU</u>	<u>IED</u>
DNP 3.0 (incl RTU mode) L&G 8979 Harris 5000 Tejas V L&N 2020 Cannon IDLC C3-ilex and more	DNP 3.0 L&G 8979 Harris 5000 L&N 2020 Cannon IDLC C3-ilex and more	DNP 3.0 PG&E 2179 Modbus QDIP PML ASCII and more

IED Devices Supported and Tested

Cooper Form CL4C/CL5A/CL5C/CL5E Regulator (PG&E 2179 Protocol)
Cooper Form 4C Recloser (PG&E 2179 Protocol)
Cooper Form 5 Recloser (PG&E 2179 Protocol)
Cooper Form 6 Recloser (DNP 3.0 Protocol)
Siemens MJX Regulator (DNP 3.0 Protocol)
ABB TPU-2000R & ABB DPU-2000R (DNP 3.0 Protocol)
ABB PCD 2000 (DNP 3.0 Protocol)
Schweitzer 2020/2030 Controller (Modbus Protocol)
Schlumberger/Sangamo Quantum ST-Q100/200 Series Meters (QDIP Protocol)
Beckwith 2001A/B, LTC Control (DNP 3.0 Protocol)
PML ACM 3300 (PML Protocol)
GE Multilin, Power Quality Meter (Modbus Protocol)
Bristol Babcock, Gas Controller 3300 (Modbus Protocol)
Automation Direct, PLC Controller DL 405 (Modbus Protocol)
Energyline 1000, Serial Single Phase Capacitor Controller (DNP 3.0 Protocol)

Generic DNP 3.0 License, 9300 & 9310 RTUs

Generic DNP 3.0 is available for any IED devices using the DNP 3.0 protocol. Requires customer configuration and setup. Call for a list of devices with configuration sheets.