

IEC 60870-5-104

IEC 60870-5-101

<u>IEEE 1815-2012</u> <u>DNP3</u>

IEC 60870-5-103

IEC 62056 DLMS-COSEM

Modbus



FreyrSCADA Embedded Solution is dealing with Substation Automation Protocols and Embedded Systems. We have the products like Windows based **Protocol Simulator, Development kit, Protocol Drivers (DLL, LIB), Source Code Libraries**, Protocol Stack for Windows, Linux, PowerPC, and QNX.

Our industry standard DNP3, Modbus, IEC 60870-5, IEC 62056 (DLMS/COSEM) Source Code Library stacks are used by vendors for cost-effective implementation directly in the target hardware. Our Source Code Libraries tested with leading test tools as follows ASE, TMW Test Harness, DLMS explorer, Winpp & Protester.

Try It Before You Buy It

- Try with the Demo Server & Client Simulator
- Just Buy the Full version of the Simulator and test your requirement with our support.
- Try with Demo Windows DLL / Linux Lib & sample source code to create a Server / Client in your development board.
- After Your Satisfaction, Buy the Source Code Library.

SERVICES AVAILABLE

Technical Support Installation and Setup Maintenance Application Support Guaranteed Warranty



FreyrSCADA Embedded Solution

www.freyrscada.com

