

Service Features and Benefits



Freyr SCADA & 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. (Later if you buy the Source Code Library the simulator price will be detected from the price of the Source Code Library)
- 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



Freyr SCADA &
Embedded Solution

Chennai, Tamil Nadu,
India

www.freyrscada.com

[IEC 60870-5-104](#)

[IEC 60870-5-101](#)

[IEC 60870-5-103](#)

[IEEE 1815-2012
DNP3](#)

[IEC 62056
DLMS-COSEM](#)

[Modbus](#)

