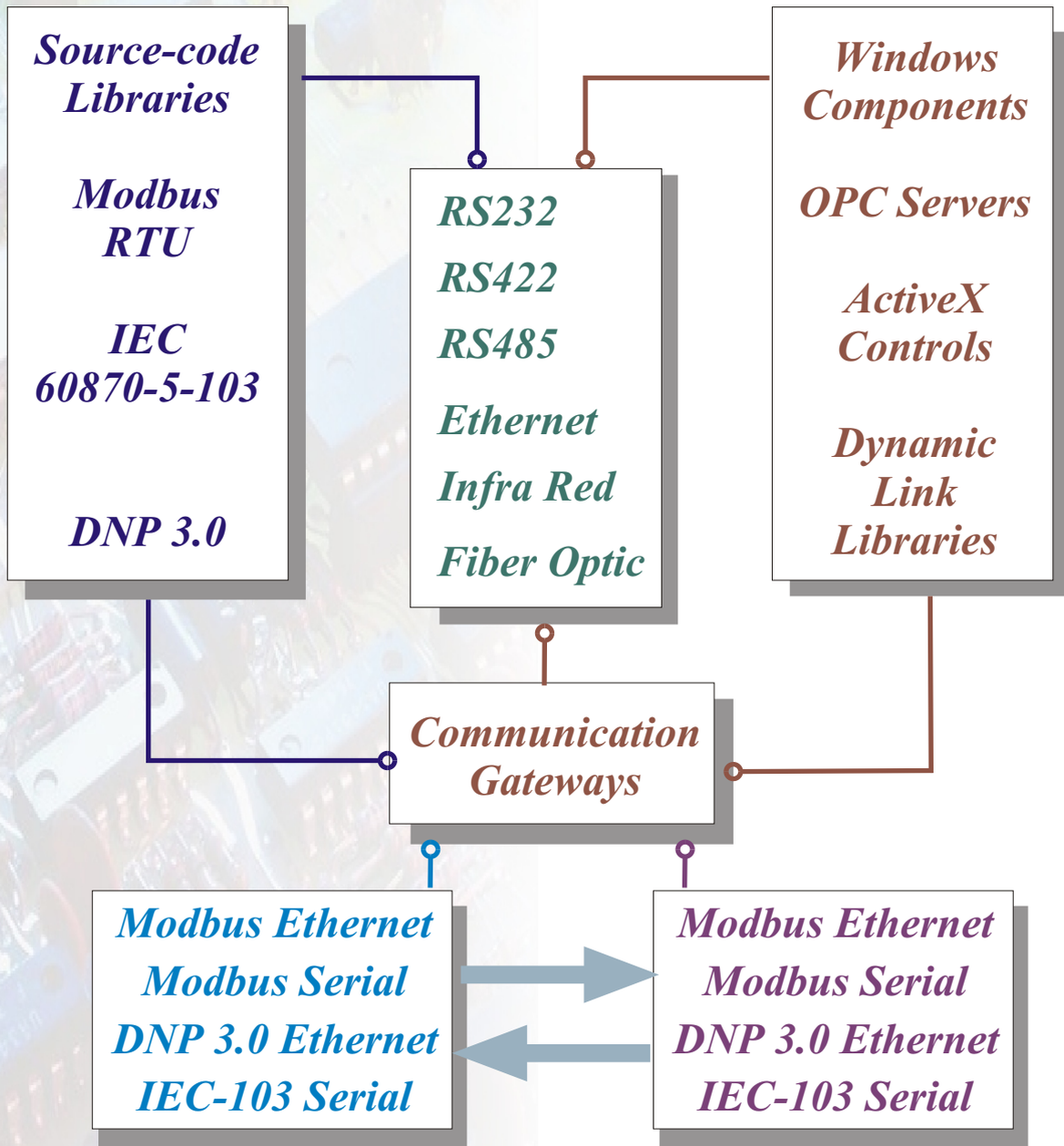




Industry Standard Protocol Suites & Gateways



Reliable Communication

Sunlux Technologies brings to you its suite of industrial standard protocols and communication gateways built around most popular SCADA communication protocols. With the increasing usage of open standards in the industry, Sunlux attempts to help the entire SCADA user/developer chain to easily and quickly provide support for open-standard SCADA protocols in their products. The suite consists of source-code libraries for

Modbus RTU Master

Modbus RTU Slave

DNP 3.0 Slave

IEC 68070-5-103 Master

The source-code libraries implemented in ANSI 'C' are portable on a variety of platforms and support all kinds of physical layers such as RS232, RS485, Ethernet (TCP/IP), Fiber Optic, Radio and PSTN. **Sunlux** will also be adding to its suite the source-code library for **IEC 68070-5-101, DNP 3.0 Master & IEC 103 Slave** - currently under development - in the near future

For more information:

Sunlux Technologies Ltd.

497 6th 'A' main HIG layout

RMV extension II stage

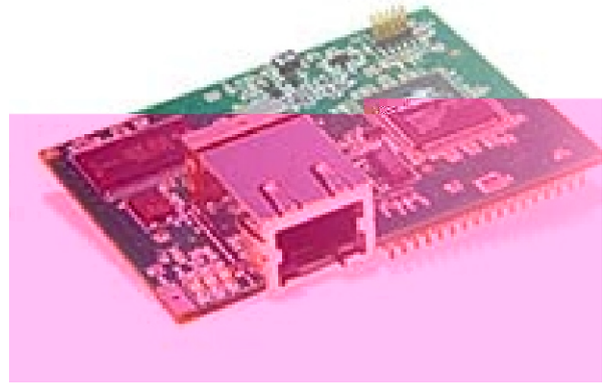
Bangalore - 560094

INDIA

Tel.: +91 80 3417072

Fax: +91 80 3417073

E-mail: info@sunlux-india.com



Extending support to its wide range of source-code libraries Sunlux also offers ready to use Windows communication components in the form of **OPC Servers, ActiveX Components** and **Dynamic Link Libraries** that can be quickly integrated into Windows HMI applications that require protocol support. There are different licensing schemes available targeted at all kinds of end-users with the goal of providing fast and cost-effective solutions.

To complete the protocol suite are a range of **Protocol Converters** designed for communication between devices that support dissimilar protocols/ physical layers. Based on the powerful **Rabbitcore2000/3000** processors these extremely compact and modular industrial grade devices offer a variety of physical interfaces and provide a fast and reliable means for system integrators to setup and manage diverse networks.

Sunlux is also committed to providing the strongest technical support required by end-users to integrate their products with protocol libraries with the aim of reducing integration time and providing complete customer satisfaction

www.sunlux-india.com

Sunlux Technologies