

FireNet - 485 Adapter / Convertor Serial (RS232) to Modbus RS-485 / Ethernet

FireNet – 485 is an economical serial RS232 to Modbus serial (RS485) / Modbus TCP-IP adaptor which can quickly and easily be added to any Serial device.

Specifically designed and developed for use with multivendor Serial devices, the DIP Switch addressable Adaptor quickly converts, any Serial device into a Modbus Addressable Device capable of communicating over a network, thus removing cable length and other looping limitations.

Powered by an external power supply (range 8-24 VDC), it comes with suitable terminal blocks for easy field terminations. The DIN Rail mounting reduces the need for any additional mounting accessories. The built in LED status indicators, provide an easy view of communication status and health of the device.



Features

Microprocessor based Device

DIP Switch Addressing

Activity and Status LED's

RS - 485 and Ethernet Support

Isolated and Independent Input / Output and power terminals

Supports Modbus RTU, Modbus ASCII and Modbus TCP-IP Output

Compact Size

OEM and Custom versions

Part No.	Description
FireNet - 485 - R1	Modbus RTU Output on RS 485
FireNet - 485 - T1	Modbus RTU Output on TCP / IP
FireNet - 485 - T2	Modbus TCP / IP Output on TCP / IP

Please email us at **business@laurasoft.com** with your device details for company specific pricing.

Laurus Software Technologies Pvt. Ltd.

Add: B -136, Solaris -1, 1st floor, Opp. L & T Gate, No.6, Saki - Vihar Road, Powai, Andheri (E), Mumbai - 400 072.Ph: +91-22- 40154004 / 1331Website: www.laurasoft.comEmail: business@laurasoft.com



About us

Laurus Software Technologies is a software products, solutions and services company offering innovative, technical and engineering applications to best suit the needs of a vast clientele in select domains namely Building Automation, Industrial Automation, Fire, Security & Surveillance, Employee & Resource Management, Facility Management and Insurance & Finance.

Laurus "Interfaces and Integrates Business" operations efficiently and effectively at significantly lower costs through its innovative and technologically advanced products, product licenses, custom development, and project consulting services.

Building Automation

- BMS SCADA
- BTU METERING
- Energy Monitoring
- Thin Servers (BACNet, Modbus etc)
- History Reporting Software

Fire, Security & Surveillance

- Fire Alarm Systems HMI
- Fire Reporting
- Fire Panel Integration Servers

Resource Management

- Time and Attendance
- Visitor Management
- Cafeteria Management
- Library Management
- Parking Management

Industrial Automation

- SCADA
- Control Modules and Protocol Stacks
- Thin Servers (OPC, Modbus etc)

Insurance & Fianance

o NASTIE

Facility Management

- Help Desk Software Systems
- Integrated Facility Management System
- Residential Property Management System

In the coming years we will work towards being recognized as a leading products and solutions company through collaborative innovation and lasting client relationships.