# RTU32R

# The versatile SNMP Alarm and Control Device with advanced control and communication options

**Data Sheet** 







#### INTRODUCTION

RTU32R – The Flexible SNMP Alarm and Control Device. The RTU32R is one of the most powerful and versatile SNMP Alarm and Control devices on the market. Besides offering all the standard SNMP Agent functions like Trap, Get and Set, the RTU32R also provide you with standard programmable function. Any kind of special control and communication functions can be programmed in a standard IEC61131-3 PLC language suite supporting 5 different ways of programming. That means that you with the RTU32R supporting programming facility will be able to meet any end customer requirements.

The benefit of using the local control and management functions provided in the PLC program facility is that it provide key features like;

- Enhanced intelligent alarm handling and control
- Local independent control functions like access control, dedicated UPS monitoring, power consumption monitoring and reporting, controlled actions like special shut down procedures and much more.
- Fast and event based reliable distribution of digital or analogue I/O signal from any remote site to another.
   Even string messages are distributable.
- Data communication with on-site equipment with a range of serial or Ethernet based drivers – e.g. meters, charger controllers, HVAC systems etc.
- Data logging of time stamped events in standard CSV files. You can freely design what and how and you get time stamps with up to milliseconds resolution.

All software including the actual configuration is placed on a replaceable Flash disc.

# **RTU32R VERSION/ORDERING CODES**

# RC-60IO/221B0110.P3

RTU32R with 48 digital inputs 30-60VDC PNP, 8 Relay outputs, 4 analogue inputs, 2 x LAN, 2 x RS232 and LocalBus for I/O Expansion. Power supply 115-230VAC/DC.

#### RC-60IO/221B0110.P6

RTU32R with 48 digital inputs 10-30VDC PNP, 8 Relay outputs, 4 analogue inputs, 2 x LAN, 2 x RS232 and LocalBus for I/O Expansion. Power supply 115-230VAC/DC.

#### RC-60IO/221B0130.P3

RTU32R with 48 digital inputs 30-60VDC PNP, 8 Relay outputs, 4 analogue inputs, 2 x LAN, 2 x RS232 and LocalBus for I/O Expansion. Power supply 24-48VDC.

# RC-60IO/221B0130.P6

RTU32R with 48 digital inputs 10-30VDC PNP, 8 Relay outputs, 4 analogue inputs, 2 x LAN, 2 x RS232 and LocalBus for I/O Expansion. Power supply 24-48VDC.

#### **Driver runtime license details:**

RTU32R are delivered with a range of standard drivers that includes full Modbus suite, IEC60870 suite STRATON Binding and COMLI Master.

For additional drivers a runtime driver license has to be ordered separately.

The available driver licenses are;

Order code Description

RDL-STRATON-RL STRATON PLC runtime license

Special versions can be delivered as option. Contact us for more information.



#### Rack I/O Expansion devices

#### IOR-32DI.P3

I/O Expansion module with 32 digital 30-60VDC PNP inputs.

#### IOR-32DI.P6

I/O Expansion module with 32 digital 10-30VDC PNP inputs.

#### IOR-08AI.Dx

I/O Expansion module with 8 analogue inputs. Resolution 12bit. Input ranges 0-10/4-20mA, 4-20mA, 0-20mA (factory setup).

#### **TECHNICAL DESCRIPTION**

#### General

The RTU32R offers 2 main functions:

A versatile SNMP Alarm and Control device with multible I/Os for Network Management via the open SNMP protocol.

A free programmable controller and communication gateway for manipulation I/O and SNMP data providing options for grouping alarms, set special alarm limits, perform local control and interface communication with local devices via LAN and serial ports.

The RTU32R is based on an Industrial PC platform running WinCE operating system with all the well known embedded Microsoft environment facilities. A range of industrial power supplies is integrated to support industrial supply levels. The basic IPC includes a range of communication and other interfaces. The RTU32R provides additional interfaces like LocalBus for expansion I/O and other COMs via the LAN and COM interfaces.

The RTU32R software is stored on a removable Flash. During start-up, the operating system and applications are moved to RAM where it is executed. System configuration settings are stored on the Flash. Retained variables can be stored on Flash when required.

Integrated I/O and LocalBus for external I/O connectivity are controlled in an implemented I/O database. A STRATON PLC VM (Virtual Machine) is ported to the WinCE real-time task. This enables the optional STRATON PLC runtime application program to be executed in the RTU32R.

#### **Hardware and Connectivity**

RTU32R is based on a 32bit 500MHz platform with 128Mb RAM and removable 128Mb Flash in standard configuration.

It offers 2 basic power supply versions; 110-230VAC/DC and 24-60VDC.

Communication interfaces include;

- 2 x LAN 10/100Mbit Ethernet interfaces
- 2 x RS232 interface for connecting local devices, modems etc.
- 2 x USB interfaces for keyboard/board or memory UCB devices
- VGA and PS/2 interface for connecting monitor and mouse/keyboard
- LocalBus RJ45 interface for I/O Expansion device connection
- 2 x Sub-D 37-pin female connections for internal I/O

All connections are available on the backplane of the RTU32R.

# **Configuration and Programming**

The RTU32R are basically configured via the integrated WebServer using your browser. All network settings and SNMP configuration of SNMP Traps, Get, GetNext and Set settings for physical I/O can directly be configured. For analogue I/O you can assign several alarm limits and define use of Trap and/or only handled via Set/Get commands from your Network Management System. Optionally RTU32R can be configured for local data manipulation via a standard full IEC61131 PLC runtime function. It can be programmed in any of the 5 IEC61131 compliant languages like e.g. Function Block of Structured Text programming. And only your imagination set the limits.

If you prefer to use Visual Studio and C or C# programming to manipulate data before sending SNMP it is also possible. A SDK and Toolkit are available from Brodersen Systems A/S offering sample codes etc.

For configuration of your SNMP Host e.g. a Network Management System or SCADA System with a SNMP Driver, we provide you with a MIB file so you are ready to communicate with the RTU32R in a few minutes.

# I/O's and Database

Internal I/O and expansion I/O are managed in an independent database. The I/O database structure is designed as a multi-accessible database. The database runs in its own task providing fast and reliable I/O communication. The SNMP driver and STRATON PLC has drivers to access the database both at board level where the I/O is accessed in I/O sections, and in single level where each I/O can be accessed individually according to the specific application requirement.

In addition, an API for WinCE provides access to the database from your own C#, C++ or VBA application. It can even be used as gateway access to a STRATON application



program.

# Flexible I/O Configuration

RTU32R are available with integrated inputs / outputs and a number of I/O Expansion modules in 1U height can be connected to the RTU32R supporting digital inputs and analogue inputs. Build-in I/O and I/O expandability of up to thousands of digital and analogue input/output signal makes it suitable for any size of application – handled in one platform.

All digital inputs and outputs status are available via LEDs on the front of RTU32R.

# **STRATON PLC - Optional**

The STRATON WorkBench programming tool fully supports EN/IEC61131 and is used for making PLC programs in the RTU32R. The application program kernel is implemented and runs in WinCE real-time task. STRATON offers complete PLC functionality and supports all features needed in today's industrial environment. STRATON supports programming languages such as Structured Text, Function Block, Ladder, Instruction List and Sequential Function Chart.

The STRATON Workbench is used for configuration protocols, programming and debugging. It supports several tools for multi-program handling and documentation. It is also a powerful tool for complete system design and programming, providing unique functions for event based communication. The Global Binding Editor makes it possible to publish and subscribe variables in a large network with minimum communication load. Programming, debugging and upload and download of application programs can be done remotely via the Ethernet connections.

Via the PLC functionality a range of optional drivers and protocols are available for the RTU32R – including:

- EN/IEC60870-5-101 Master and Slave.
- EN/IEC60870-5-104 Client and Server.
- BAC NET.
- PROFI NET Client.
- IEC61850 MMS/Goose
- IEC61400-25 MMS
- DNP3

#### **Data Logging**

When using the PLC option a special data logging function block is available for logging event based or cyclical data to the flash file system. And you can freely design your log with time stamps and values directly from physical I/Os or manipulated after your own design.

Log files can be downloaded from the RTU32R via FTP.

#### Modem Control / Dial-up / Dial-in

Both dial-up and dial-in functions via a PSTN, ISDN or GSM modem connected to the serial port of the RTU32R are possible when using the STRATON PLC modem function. It can be used for any serial communication e.g. ModbusRTU serial protocol.

#### Real-Time / Real-Time Clock

The WinCE real-time task is used for the application program execution. Time stamps and cyclic execution are also based on the WinCE real-time clock. Time stamps are reported in milliseconds. In order to achieve high time accuracy the clock has synchronisation option with SNTP and special clock slave and master function for synchronisation from RTU32R to RTU32R.

# **Power supply options**

The RTU32R can be delivered with some different built-in power supplies. Option for 24-48VDC and 115-230VAC/DC is available.

#### **TECHNICAL DATA**

# **Basic 32-bit CPU System**

CPU: Onboard AMD Geode™ LX800 @ 0,9W 500

MHz with 128K L2 cache. AWARD 512KB Flash BIOS

BIOS: AWARD 512KB Flash BIOS System chipset: AMD Geode™ LX800 / CS 5536.

System RAM memory: One 200-pin SODIMM socket supports up to 1 GB DDR 333/400 SDRAM.

Disc / SSD: Min. 128MB removable Compact Flash in

Type I/II socket. Support up to 1GB.

# **Physical Interfaces**

Dual Ethernet: LAN: Dual Realtek RTL8101L.

COMS: 2 x RS232 USB: 2 x USB 2.0 ports.

VGA/LCD: PCI bus VGA/LCD interface

PS/2: Single interface for keyboard and PS/2

mouse. Twin interface cable included.

I/O Expansion: RJ45 LocalBus interface for Brodersen I/O

Expansion modules. See Expansion I/O

section.

#### Expansion I/O

Expansion I/O: Expansion I/O is possible via the Brodersen

I/O LocalBus system to all Brodersen I/O Expansion modules. Supports up to 32 I/O

Expansion modules of any type.

NOTE: RTU32R can supply max. 600mA for supply of I/O Expansion modules.





**Integrated digital inputs** 

48 isolated digital inputs all equipped with opto couplers.

12-24V bipolar type (P6):

Input voltage activated: 10 - 30V DC Input voltage deactivated: Max. 3V DC

Input current: 12V DC: Typical 3mA

24V DC: Typical 6mA

48V - unipolar/bipolar (P3):

Input voltage activated: 30 - 60V DC Input voltage deactivated: Max. 8V DC

Input current: 48V DC: Typical 4mA

Input delay: Typical 5ms.

Isolation: 1kV AC (input to electronics)
Indicators: One for each digital input

Integrated relay outputs

Relay outputs: 8 potential free SPST-N/O contacts.

Output voltage: Max. 240V AC.

Output current: Max. 1A AC (resistive).

Output delay: Typical 5ms.

Lifetime (relay): Min. 100.000 operations at rated

load.

Contact material: Gold overlay silver alloy.

Isolation

(coils-contacts): 2kV AC 50Hz 1 min (IEC255-5).

4kV 1,2/50micro s. / impulse

withstand (IEC255-5).

Indicators: One LED for each output (yellow)

indicating active output.

Integrated analogue inputs

Inputs: 4 multiplexed analogue channels

with solid state multiplexer.

Input configuration: Differential (+/ -), flying capacitor

type.

Input measuring range:

Default set to 4 - 20mA. Other ranges on request.

Resolution: 14 bit, 0-16383. Impedance: Voltage: 1M Ohm.

Current: 100 Ohm ±0,25%.

Absolute maximum ratings:

Input voltage: ±15V DC.
Input current: ±30mA DC.

Update time: Better than 150 ms.

Measuring accuracy: 25°C: ±0.1% (typically 0.05%).

-10°-55°C: ±0.3% (typically 0.1%).

Linearity: Better than  $\pm$  0,05%.

Temperature

stability: Better than  $\pm$  50ppm/°C (typical).

Common mode

voltage: Max. ±80V DC.

Common mode

rejection ratio: Min. 72dB.

Series mode

rejection: Min. 36dB (50-120Hz)

Isolation:

(input to input): 500V.

**Power Supply** 

Supply Voltage versions:

24-48VDC (20-60VDC).

115-230VAC/DC (90-265VAC/DC).

Power consumption: Max. 40W.

Isolation: Power supply to electronics: 3750V

Max loads: LocalBus (for supply of I/O Expansion

modules) are 600mA.

NOTE: DC supply version accept + to ground.

#### **GENERAL**

Indicators (LEDS):

Power (green): Indicating power ON.

System (green): Indicate system status.

Run (green): Indicate PLC program status. Is

always on if no STRATON is available

in the RTU32R.

I/O (green): Indicate status of integrated and

expansion I/O.

Com x (yellow): Indicate Rx/Tx activity on the specific

com port.

**Protection:** IP20.

**Mounting:** 19" rack mounting. Fixed with 2 x 2

screws in front plate – EIA module. Free space of minimum 1 EIA module (1U) must be available at both top and bottom for natural cooling

airflow.

**Housing:** Light duty steel 19" rack cabinet

with black rugged textured powder

paint finish.

Depths = max. 300mm excl.

connectors.

# Standards and compatibility – environmental

Ambient temperature:

Storage:  $-40 - +85^{\circ}$ C Operation:  $-10 - +50^{\circ}$ C



#### EMC/LVD:

EN55022:1998 Class A EN61000-3-2:2000 EN61000-3-3:1995 EN55022:1998 Class A

EN55022:1998 Class A EN55024:1998 EN61000-4-2:1995 EN61000-4-3:1996 EN61000-4-4:1995 EN61000-4-5:1995 EN61000-4-6:1996 EN61000-4-8:1993 EN61000-4-11:1994

EN 61000-6-2: EMC/ Immunity

Industry.

EN 61010-1: Safety requirements for

electrical equipment for measurement and control.

# Climatic:

Dry heat:IEC 68-2-2 Test Bd, Temp.

+55°C, Duration 8h.

Cold: IEC 68-2-1, Test Ad, Temp.

-10°C, Duration 8h.

Damp heat: IEC 68-2-3, Test Ca, Temp. 40°C, RH 95%, Duration 8h.

#### Mechanical:

Vibration: IEC 68-2-6, Test Fc (sinusoidal), Freq. 10-150Hz, Amp.4g, 5 sweeps in 3 orthogonal axes. Shock: IEC 68-2-27 (half sine), Acc. 15g, Pulse time 11msec., 3 x 6

shocks.

# **CONNECTORS AND WIRING**

#### I/O Wiring

All I/Os are available through the 37-pin female D-Sub connectors on the back of the module marked I/O-1, I/O-2 etc.

Wiring is in general defined in the RTU32R Mounting and Wiring Manual. Brodersen System supply cable accessories available for I/O cabling in different lengths and types. And special cables can be provided on requests.

#### Power supply

The power supply interface connected via a removable 3 pin screw connector for all power supply variants.

#### **Communication Interfaces**

The communication interfaces like LAN, COM, USB etc. are connected via standard connectors. More details are found in the RTU32R Mounting and Wiring Manual.