

INTRODUCTION

The RTU870 unit is a compact outstation with 24 inputs/outputs and serial port options designed for use in the industrial environment.

The unit is designed in a very compact 216 mm wide module for DIN-rail mounting (35 mm symmetrical). Dimensions conform to DIN 43880 (used for circuit breakers) thus insuring easy installation in standard installation panels and boxes widely available in the electrical industry.

The RTU870 are delivered with a range of different power supply options including charger options (with a battery monitor) for an external lead acid battery, enabling the RTU to operate regardless of interruptions in the mains supply.

The RTU870 has a number of integral inputs and outputs and further I/O's can optionally be added via an expansion bus.

The RTU870 support optional meter interface IEC1107 ModeC and IEC870-5-102 on the serial interface. The physical interface is both V24 RS232 and Current Loop. Both meter protocols are partly transparent tranfered via the IEC870-5-101.

The main communication is done through the EN/IEC60870-5-101 protocol. Communication interface COM1 is V.23, PSTN V.32 or RS232. Additional COMs options is to be added. The RTU870 do in general support modem dial-up features.

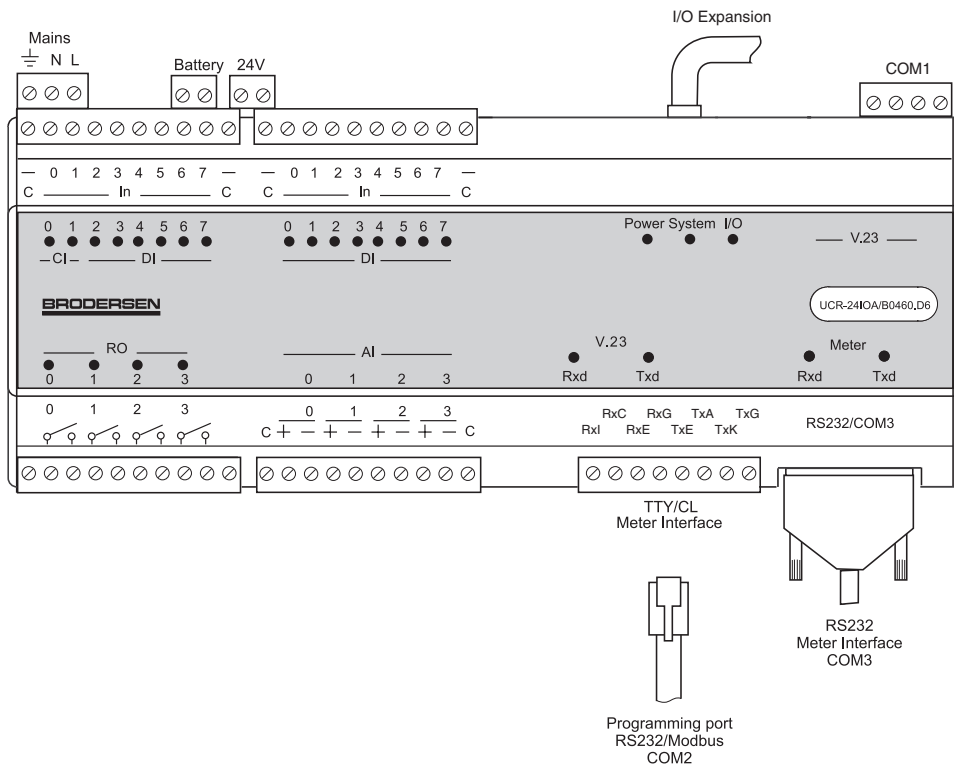
The unit can be programmed to perform simple control sequences using an EN/IEC1131-3 IL (PLC) programming language. All variables connecting I/O, serial interfaces and IEC-870-5-101 mappings are programmed also using the EN/IEC61131-3 programming. Programming and setup is achieved by using a standard PC connected to the programmer port, with the IOTOOL870 software package installed.

The ModbusRTU protocol is used on the programming port COM2.

VERSIONS/ORDERING CODES

		UCR-24IOA/ B0460.D6
Type	UCR	UCR
Input/output	16DI(2CI)/4RO/4AI/RS232/TTY	24IOA
Options	/_	(blank)
Branding	Brodersen	B
COM options	V.23 LL modem	01
	PSTN V.32	02
	RS232/V24 serial	04
Power supply	115-230 VAC	10
	115-230 VAC/12VDC UPS chr.	20
	24-48VDC/ outp.12VDC	30
	Battery12V PS/Solar panel cont.	40
	24-60VDC/ outp.24VDC	50
	115-230 VAC/24VDC UPS chr.	60
Analogue input range	0-10V/0-20mA	D1
	4-20mA	D2
	0-5V	D3
	0-20/4-20mA	D6

Standard RTU870



**Compact Utility Outstation with 24IO and serial ports
RTU870**

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TECHNICAL DESCRIPTION**Input/output**

The basic I/O fit include 24 input/output terminals.

Version	UCR-	24IO
Digital inputs (10-30V DC)		14
Counter inputs (10-30V DC)		2 (can be used as DIs)
Digital outputs (Relay outputs)		4
Analogue inputs		4

In general all digital I/O's are equipped with opto-couplers. Relay output have contact to coil isolation. The analogue inputs have galvanic isolation between the individual channels. Solid state relays are used for multiplexing the analogue inputs.

Wiring and mounting instructions

The mounting and wiring instructions and guideline are documented in the RTU870 Installation and Connection Guide, which is supplied with the RTU870.

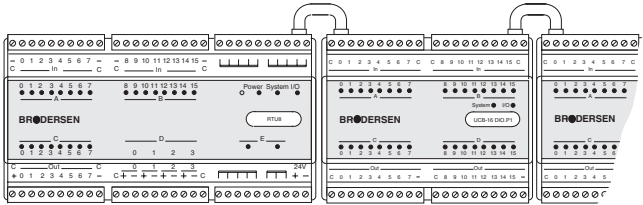
If required it can be downloaded from the Brodersen Systems web site; www.brodersensystems.com.

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I/O expansion

The basic I/O fit of the RTU can be expanded by attaching BC expansion modules. Standard 108mm wide.

RTU with expansion modules



Expansion modules are available with the following I/O configuration:

- 8-32 10-30V inputs
- 8-32 10-30 V PNP (or NPN) open collector outputs
- 8 230V inputs / 8 230V outputs (potential free relay)
- 4-8 analogue inputs (0-10V, 4-20mA, etc.)
- 8 Thermo coupled inputs (J, K, R, S, T type)
- 8 Pt-100, Pt-500 or Pt-1000 RTD inputs
- 4 analogue outputs (0-10V, 4-20mA, etc.)

The number of expansion modules to be connected to an RTU is limited of 2 factors; current consumption and I/Os. The total number of I/O's is limited to 104 analogue or 496 digital I/O's (maximum 104 words or 31 I/O sections). A word equals one analogue channel or 16 digital channels. Please note that modules with more than 16 I/O's should be considered as 2 or 3 I/O sections.

In the event that the current consumption of the expansion modules exceeds the capability of the power supply, an additional power supply must be inserted.

System indicators

Indicator	
I/O	On: :I/O including expansion OK
	:I/O configuration error
	Off: :General fault or no power
System	On: OK
	:Controller error
	Off: General fault or no power
Power	On: OK
	: Mains OK, Battery low
	: Mains off
	Off: No power

CPU capacity/performance

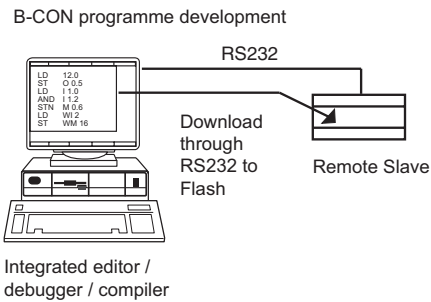
The RTU is equipped with an 8 bit micro-controller. The time related performance versus capacity of the RTU is dependent upon the actual load on the micro controller, which directly relates to the application and therefore the technical data herewith cannot be considered in isolation. It must be noted that an application with a maximum number of I/O's, running a large application programme, is not able to scan the I/O's with the minimum time interval and simultaneously log all the process values.

Where doubt exists we recommend making a test, to evaluate the actual performance.

Local control

The RTU compact outstation includes an IEC 1131-3 (B-CON) programming facility; it can be programmed using Instruction list programming language.

Mapping of I/O etc. in IEC870-5-101, limited local processing and data handling are configured using a PC with the programming tool installed. The B-CON (IEC 1131-3) programming tools include an integrated editor, compiler, debugger, and down-load facility, for developing application programmes and to down-load them via the RS232 line to the RTU.

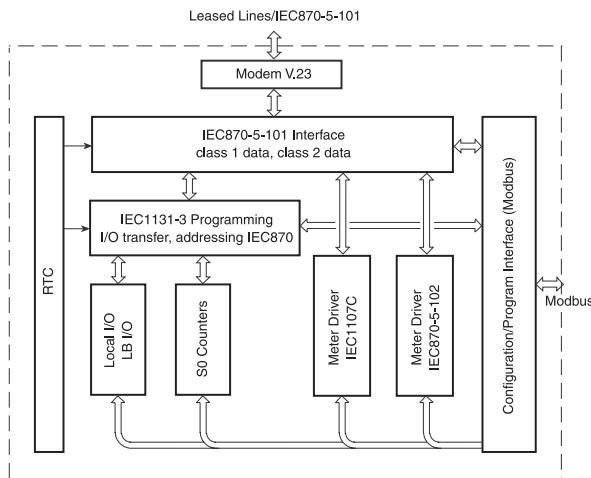


Examples of instructions used in the IEC 1131 language:

- LD load (read) value e.g.: input or internal register
- ST store (write) value e.g.: output or internal register
- AND logical and e.g.: 2 inputs
- ADD add 2 values
- MUL multiply 2 values
- R reset e.g.: an output
- GT greater than, compare 2 values

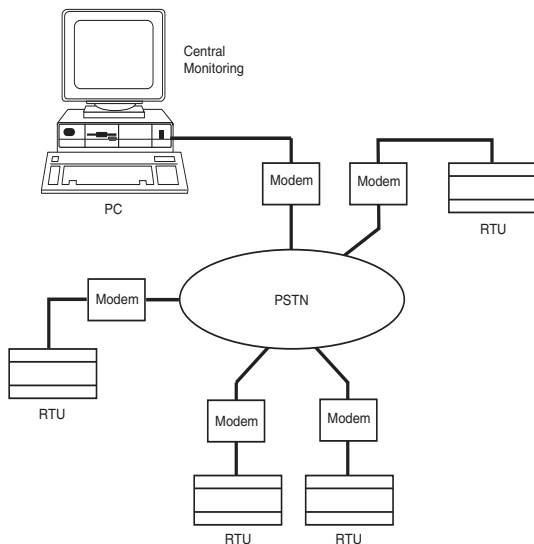
The compiled instructions are down-loaded into Flash memory in the RTU. The application programme can be up to 23k bytes. A simple load (LD) or store (ST) instruction require only about 10 bytes of memory.

RTU firmware block diagram



Internal I/O addressing (B-CON)

The address of the I/O in the RTU has the same structure as other Series 2000/4000 products. The I/O's are separated into 4 data types; digital (DI/DO), analogue (AI/AO) and 2 auxiliary types (ZI/ZO and YI/YO). In the RTU the YI/YO is used for transfer of derived values or set-points, to and from the local CPU and to the IEC870-5-101 driver. The RTU handles bits (Booleans) and Integers (8/16 bit). Analogue values have to be handled as integers; floating point operation (Reals) is not supported. The PC software tools use words (16 bits) as a reference for addressing the I/O, but as the RTU is equipped with an 8 bit controller, the addressing uses bytes (8 bits) as a reference. The inputs and outputs are numbered in the order they appear physically (left to right). Please note that input/output and analogue/digital are numbered separately.



In the B-CON programming language the following address and syntax are used for the I/O:

Digital input (DI):

Bit input: **i0.0, i0.1.....i0.7, i1.0...i1.7, i2.0.....**
i0.0 loads the first digital input (input 0).
i1.0 loads digital input number 8 (first input in

byte 1).

Byte input: **bi0, bi1, bi2, bi3.....**
bi0 loads the first 8 digital inputs (input 0-7).
Word input **wi0, wi2, wi4, wi6.....**
wi0 loads the first 16 digital inputs (input 0-15).

Digital Output (DO):

Bit output: **o0.0, o0.1.....o0.7, o1.0...o1.7, o2.0.....**
o0.0 sets the first digital output (output 0).
o1.0 sets output number 8 (first output in byte 1).
Byte output: **bo0, bo1, bo2, bo3.....**
bo0 sets the integer of the first 8 outputs (0-255).
Word output: **wo0, wo2, wo4, wo6.....**
wo0 sets the integer of the first 16 outputs (0-65535).

Analogue input (AI):

Input (word): **wi2000, wi2002....., wi2014, wi2016.....**
wi2000 loads the integer (0-4095) of the first analogue input (channel 0).
wi2014 loads the integer (0-4095) of the analogue input channel 7.

Analogue output (AO):

Output (word): **wo2000, wo2002....., wo2014, wo2016.....**
wo2000 sets the first analogue output (channel 0).
wo2014 sets the analogue output channel 3 at the second AO module.

Aux. input (YI), e.g. setpoint transferred via the MODBUS from a central station:

Bit input: **i6000.0, i6000.1....i6000.7, i6001.0, i6002.0..**
i6000.0 is the first input in the first byte/word.
i6001.0 is the first input in byte 1.
Byte input: **bi6000, bi6001, bi6002, bi6003.....**
bi6000 loads the first 8 digital inputs (input 0-7).
Word input: **wi6000, wi6002, wi6004, wi6006.....**
wi6000 loads the first 16 digital inputs (input 0-15).

Aux. output (YO), e.g. result to be transferred via the MODBUS to a monitoring station

Bit output: **o6000.0, o6000.1..o6000.7, o6001.0..o6001.7, o6002.0..**
o6000.0 sets the first output (output 0).
o6001.0 sets output number 8 (first output in byte 1)
Byte output: **bo6000, bo6001, bo6002, bo6003.....**
bo6000 sets the integer of the first 8 outputs (0-255).
Word output: **wo6000, wo6002, wo6004, wo6006.....**
wo6000 sets the integer of the first 16 outputs (0-65535).

Programme example (B-CON)

In appendix B is a B-CON program example listed. It is specific made as an example of how to control the IEC870-5-101 driver together with the local I/Os etc.

Real time clock / time base

The RTU includes a real time clock and time base, which are used for both local control and for the interface drivers. The real time clock includes battery backup (lithium battery). The real time clock is available for use in the IEC 1131-3 application programme making real time control possible, e.g. to start or stop or do any other time function related to the control or the monitoring of the application. The real time clock can be synchronised via the IEC870-5-101 connection, and from the PC programmer tool I/O Explorer.

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Programmer port / Serial interface COM2

The RTU RS232 programming interface includes a driver which is able both to handle the MODBUS protocol (RTU slave) and Brodersen RAC commands. The standard MODBUS protocol is used mainly for configuration and up/down-load of programmes. A special command set is used. The module has Modbus Slave address 1 as fixed address.

The RS232 port (6 pole modular jack RJ11) is equipped with very limited hardware handshake signals (DCD, RTS).

COM2 RS232 programming port (6 pole RJ11)

Pin no	Signal	Description/Remarks
1	SG	Signal ground
2	RTS	Request to send (out)
3	RX	Receive data (in)
4	TX	Transmit data (out)
5	DCD	Data Carrier Detect
6	GND	General ground

Meter interfaces / Serial interface COM3

The RTU are equipped with 2 parallel coupled serial interfaces;
- RS232 V24 Interface
- Current Loop (TTY 20mA)

NOTE: Only one of the port must be used at the same time as they are direct internally parallel connected.

RS232 Meter interface

The RS232 meter port (9 pole sub-D) is equipped with hardware handshake signals as listed below.

RS232 meter port connector (9 pole sub-D)

Pin no	Signal	Description/Remarks
1	DCD	Data Carrier Detect
2	RX	Receive data (in)
3	TX	Transmit data (out)
4	DTR	Data terminal ready (out)
5	SG	Signal ground
6	DSR	Data Send Ready
7	RTS	Request to send (out)
8	CTS	Clear to send (in)
9	RI	Ring Indicator

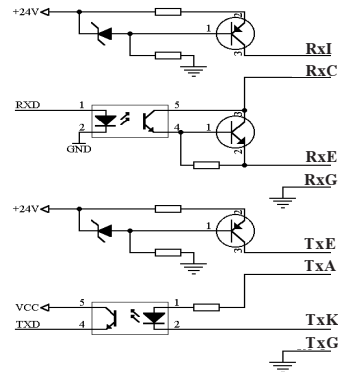
Current Loop (TTY) port

The CL interface is a serial TTY interface for meters. It is possible by selection of terminal to chose between 2 or 4 wire, and passive and active connection.

CL meter port (8 pole screw connector)

Pin no	Signal	Description/Remarks
1	RxI	24V RX+ (out)
2	RxC	RX+ (out)
3	RxE	RX- (out)
4	RxG	Signal ground (GND power)
5	TxE	24V TX+ (out)
6	TxA	TX+ (in)
7	TxK	TX- (in)
8	TxG	Signal ground (GND power)

CL Block diagram

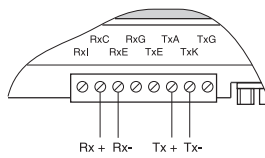


Wiring schemes for CL interface at 2/4 wire and active/passive

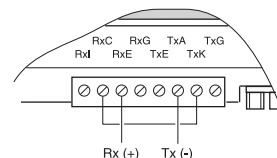
Wiring scheme passive CL/TTY

Pin No/type	4-wire pass.	2-wire pass.
1 RxI	nc	nc
2 RxC	RX+	Br. 2-7
3 RxE	RX-	RX (+)
4 RxG	nc	nc
5 TxE	nc	nc
6 TxA	TX+	TX (-)
7 TxK	TX-	Br. 2-7
8 TxG	nc	nc

CL/4-Wire Passive



CL/2-Wire Passive

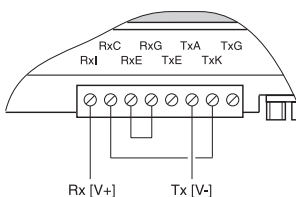


Wiring scheme active CL/TTY

Pin No/type	4-wire active	2-wire active
1 RxI	RX+(24V) [RV+]	RX [V+]
2 RxC	RX- [RV-]	Br. 2-7
3 RxE	Br. 3-4	Br. 3-4
4 RxG	Br. 3-4	Br. 3-4
5 TxE	TX+ (24V) [TV+]	nc
6 TxA	TX- [TV-]	TX [V-]
7 TxK	Br. 7-8	Br. 2-7
8 TxG	Br. 7-8	nc

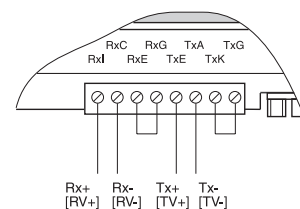
CL/2-Wire Active

[xx] = IEC1107 symbols



CL/4-Wire Active

[xx] = IEC1107 symbols



Real time clock

The real time clock can be used in the application programme to start /stop or do any other time function related to the control or to the monitoring of the application.

The real time clock and the time base is available in a number of internal registers (BM10 to BM 17).

Register	Content	Range	Remarks
BM10	Seconds	0-59	
BM11	Minutes	0-59	
BM12	Hours	0-23	
BM13	Week day	1-7	1=Monday, 7= Sunday
BM14	Date	1-31	
BM15	Month	1-12	
BM16	Year	0-99	

Time base

The time base will typically be utilised to trigger the log elements in order to facilitate cyclic logging and they may also be used to trigger other functions related to the actual application.

Register	Time interval
M17.0	0.1 second
M17.1	1 second
M17.2	10 second
M17.3	1 minute
M17.4	10 minute
M17.5	1 hour
M17.6	10 hour
M17.7	not used

The output of the time base is active only for one scan in the application programme (e.g. 100 ms).

Adjustment of time is done with an accuracy of +-1s, as the time stamp and internal resolution (eg. 100ms) is generated by firmware.

RTU Power Supply/battery charger (type 60)

The RTU are equipped with an integrated switch mode power supply and a charger circuit, able to charge and monitor an external lead acid battery.

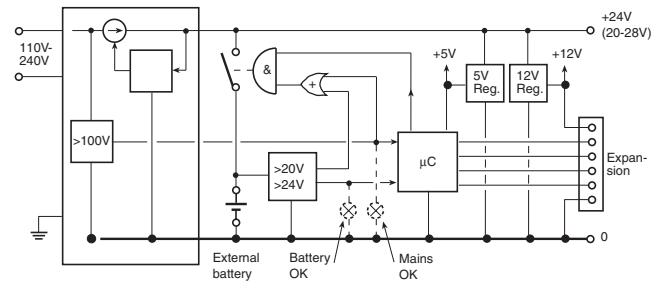
The battery can be a 3 to 12 Ahour battery, depending on the actual load and the required backup time. The actual backup time can be calculated from the average consumption of the modules installed (RTU unit and expansion module(s)) and the capacity of the battery used. As the power supply has a current limiter, the recharge time will depend on the size of the battery and the average current used for the electronic circuits.

The following outputs/voltages are derived from the RTU power supply:

- Supply for the micro controller and other electronics in the RTU module itself (5V).
- 12V for expansion modules (local bus), 8/10 pole modular jack, max 300mA.
- 24V (20-28V) for digital I/O, max. 0,5A maximum, 2 pole plug-in screw terminal.
- Battery, charging current up to 0,5A, 2 pole plug-in screw terminal.
- 24VDC supply for serial TTY interface. The 24VDC is galvanic isolated.

The maximum current supplied from the power supply to the battery and electronic circuits is 0,5 A (24VDC).

Power supply block diagram (type 60)



A mains indicator informs the CPU that mains supply is applied. If the mains supply should fail or go lower than accepted by the power supply, a status flag (m9.7) indicates the fault to the application program, which may issue a warning by making a dial-up or by setting a local output. Battery low voltage warning is also given when the battery is discharged to approximately 20% of its capacity (22.0V). The indicator returns to normal when battery is charged to approximately 80% of its capacity. The indicator (m9.6) allows the CPU and the application programme to issue a warning and close down before losing operation. The close down procedure may include a controlled shut down sequence of the process and an emergency alarm to the central monitoring station.

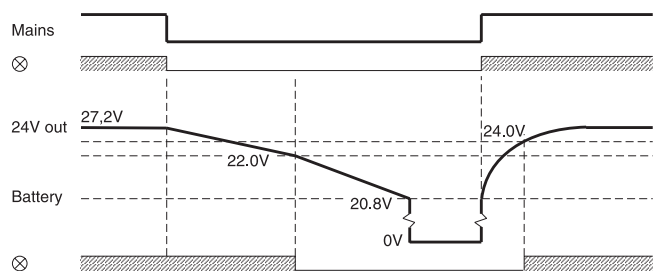
To prevent damaging the battery by deep discharge, the battery will automatically be disconnected and the operation will stop, without any further warning, if the battery voltage goes below 20.8V.

The battery ON/OFF signal enables the CPU to disconnect the battery, for a short period, during operation in order to test the battery.

Due to the fact that the output of the charger has a higher open circuit output voltage than the battery voltage, it is not possible to detect a missing battery without disconnecting the battery from the charger.

When mains is applied the battery is disconnected shortly from the charger at start-up and hereafter every 24 hours (00:00) to check the battery voltage. If low or missing battery is detected the battery will be checked every 10 second until the voltage is back to normal (>24V).

Typical charge / discharge cycle (type 60)



Power monitor

It is possible to monitor the condition of the external lead acid battery and the mains supply in the application programme.

Register	Content
M9.6	Battery OK
M9.7	Mains OK

Power consumption

Power consumption is directly related to the number of I/O's connected to the RTU.

The mains power supply will, until the battery is fully charged, work as a constant current source limited to 0,5A. The electronic circuits (RTU and expansion modules) will draw their required current and the remain-

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ing current will be used to charge the battery. If the current consumption exceeds the capacity of the power supply for a short time, the excess current will be drawn from the battery.

If the RTU consumption alternates between 0,2A and 0,4A, the charging current will alternate between 0,35A and 0,15A until the battery is fully charged. If the two intervals are equal (50% each), the average load will be 0.6A and the corresponding charging current will be 0,25A. If the load current alternates between 0,25A (90% of time) and 1,0A (10% of time) the average load will be 0,325A and the corresponding average charging current will be 0,225A.

Battery performance

Any application with a back-up battery connected has to be calculated in order to define the actual backup time.

A typical application with a RTU without I/O Expansion module, other external equipment connected to the 24VDC power supply will have an current consumption of about 300mA at 24VDC battery backup supply. It will typically a backup time of 6hours on a battery with a capacity of 3Ah.

Counter input

Two 32 bit counters is provided on counter input 0 and 1. The counters can be used for S0 input, only via potential free contacts. The counters values are battery backed, when power is off.

The counters are configured in the IOTOOL870 PC utility before use. The counters can be set up to a periodic counter, delivering either absolute or accumulated counter values, or alternative be disabled. When the absolute counter is choosen the value is reset when starting a new counting period, and in accumulate mode the counter is not reset.

The counter periode can be selected within the range from 1 to 240 minutes. Note than only figures which can be divided up in 1 day (24 hours) are accepted.

The counters are firmware polled, which limit the count frequency when the CPU is loaded heavily. If the module is loaded with max. I/O, extra local control functions via the internal application program etc. only up to 60 Hz count frequency could be expected.

In IEC870-5-101 the counter inputs are defined as integrated totals. See the Interoperability document.

Note ! When downloading a project file, or changes of the module configuration, the counters are blocked for a short period, and counts could be lost.

Analogue input settings (for .D6 type)

The analogue inputs is configurable in two ranges; 0-20mA and 4-20mA. The range is selected in the configuration table. In the word representing the actual analogue input bit 14 and 15 define overflow and underflow:

Bit	Status	Detection value
14	1 = under flow	input < 3,5mA (only valid in range 4-20mA)
15	1 = over flow	input > 20mA + 10 counts (20,05mA)

Modem V.23/Option (COM1)

The RTU has a built-in V.23 1200 Baud modem module. The modem conforms to ITU-T V.23, 1200 baud. The modem can be used on a 2-or 4-wire connection. Multi-drop or Point-to-Point connection are possible.

2-wire line.
It handles half-duplex 1200 baud or 1200/75 baud full-duplex on a 2-wire line. The 75 baud return channel is optional.

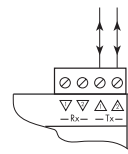
4-wire line.
Full-duplex on 4-wires with data rates up to 1200 baud is possible.

Multi-drop operation.
Multi-drop operation is possible both in a 2-wire- and in 4-wire system. The number of units on the line and the length of the line depends on the quality of the line. Typical min. 10 units can be connected on a 16 km line
Transmit and received levels can be set by DIP-switches to adapt to the actual line condition.

Modem wiring details:

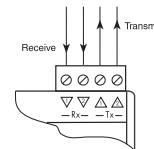
2-wire:

2-Wire Communication Line



4-wire:

4-Wire Communication Line

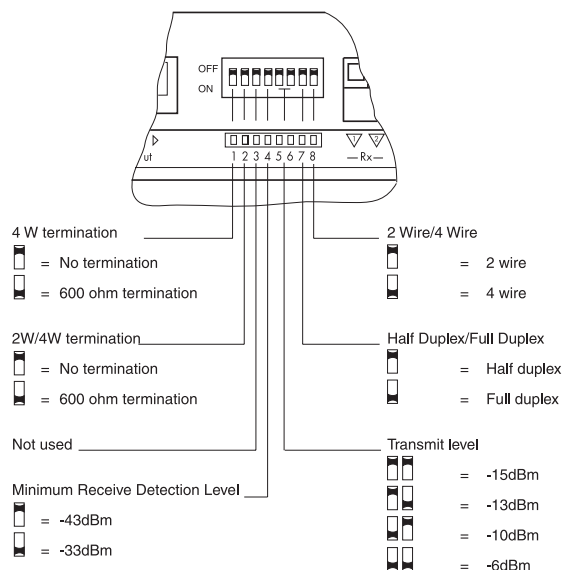


Modem line interface connector:

CCITT V.23 2- or 4-wire line (4-way plug-in screw terminal).

Pin no	Signal	IO type	Description/Remarks
1	V23	In	4-wire receive line
2	V23	In	4-wire receive line
3	V23	I/O	2-wire communication line. 4-wire transmit line
4	V23	I/O	2-wire communication line. 4-wire transmit line

Modem DIL switch settings



Modem PSTN built-in/option

RTU870 versions with built-in dial-up modems do work as if the modem was connected via the primary external RS232 port. It means also that all settings used for the modem is the same for external modem as for internal modem.

IEC870-5-101 General

The main serial interface port is, via a modem or direct used to provide an IEC60870-5-101 slave protocol functionality. The slave driver handles the reception of the requests from the master. When an error free request is received the slave driver will signal the B-CON application which is supposed to act on the request and send a response back to the master. This means that much of the IEC870-5-101 protocol is the responsibility of the B-CON application, which is free to define which requests it will support and the mapping of the information object addresses. However the B-CON language can in rare cases set some restriction on what kind of requests can be handled.

The main port is configurable from 300 to 9600 baud, with fixed 8 data bit, even parity.

The second serial port (COM2, 6 pole RJ45 connector) is used for configuration of the RTU870 module using the IOTOOL32 Pro driver toolkit. The configuration of the second serial port is default, 9600 baud 8 data bit, none parity. Configuration via modem is not supported. The Modbus slave/node number on COM2 serial port is fixed to 1.

IEC60870-5-101 slave driver implementation

Overview

The IEC60870-5-101 slave driver is implemented as a separate task in the RTU firmware. The driver will operate at the main RS232 port of the Dallas 80C320 controller in the RTU. The driver occupies a number of BM registers. BM 30..33 are used for dial control, and BM38..BM49 are used to receive IEC60870-5-101 data buffers in control direction.

The driver will use RX, TX, DCD and RTS (and GND) signals to communicate with a dialup modem or a null modem connection (e.g. radio modem).

If dialup mode is enabled, the driver activates the RTS signal permanently, and uses the DCD to determinate when a connection is established. When DCD is activated, the slave driver is ready to receive requests from the master station, no matter if the slave initiated the connection, or it is receiving an incoming call. If dialup mode is disabled, the DCD signal state is don't care, and RTS is activated according to the handshake option in the configuration menu.

Communication sequence

When connected, the RTU870 IEC60870-5-101 slave is typically scanned with one of the supported function codes in the control field:

- 0 SEND/CONFIRM expected Reset of remote link
Returned answer:
 - Single char frame E5 as acknowledge
- 3 SEND/CONFIRM expected User data
Returned answers:
 - Single char frame E5 as acknowledge
 - Fixed length frame function codes 0=ACK or 1=NACK
- 9 REQUEST/RESPOND expected Request status of link
Returned answers:
 - Fixed length frame function code 11=Status of link or access demand
- 10 REQUEST/RESPOND expected Request user data class 1
- 11 REQUEST/RESPOND expected Request user data class 2
Returned answers:
 - Single char frame E5 if no data available in either transmit queue.
 - Fixed length frame function code 9=NACK if no data available in the requested transmit queue.
 - Variable length frame function code 8 with user data.

Process/System information in control direction

All process and system information in control direction (received by RTU) is mapped into BM area. The B-CON application program must

then monitor these registers to act on the requests and respond.

- BM38 TYPE IDENTIFICATIONS Type ID (0=no command)
- BM39 VARIABLE STRUCTURE QUALIFIER (always = 1)
- BM40 CAUSE OF TRANSMISSION
- BM41 COMMON ADDRESS OF ASDU (the RTU8 node address or 255)
- WM42 INFORMATION OBJECT ADDRESS
- BM44..BM49 Data (see below)

The RTU IEC60870-5-101 slave firmware is able identify following requests. It is however the responsibility of the B-CON application to respond to these commands. Following ASDUs in control direction are supported by the firmware, all other TYPE IDENTIFICATIONS numbers are discarded and will return NACK:

Process information in control direction:

Type ID	Type Name	Description	BM44	BM45	BM46
45	C_SC_NA_1	Single command	SCO	N/A	N/A
46	C_DC_NA_1	Double command	DCO	N/A	N/A
48	C_SE_NA_1	Set point command, normalised value	NVA hi byte	NVA lo byte	QOS
49	C_SE_NB_1	Set point command, scaled value	SVA hi byte	SVA lo byte	QOS

System information in control direction:

Type ID	Type Name	Description	BM44	BM45	BM46
100	C_IC_NA_1	Interrogation command	QOI	N/A	N/A
101	C_CI_NA_1	Counter interrogation command	QCC	N/A	N/A
103	C_CS_NA_1	Clock synchronisation command	This ASDU is handled by the firmware. The B-CON application will not see it.		

Process information in monitor direction

All process and system information in monitor direction (transmitted by the RTU) is must copied into BM registers before it is sent. The B-CON application program is responsible to format the registers correctly and then put them into one of the transmission queues for transmission. The transmission queues are built as FIFO buffers. There are low and high priority transmission queues. Low priority transmission queue is transmitted as a response to Class 2 request and high priority transmission queue is transmitted as a response to Class 1 request. Each transmission queue can contain until 190 KB.

Cyclic data transmission

Further more there are transmission buffers for cyclic data transmission. The cyclic buffers only keeps the current values and are not able to keep historical values. The cyclic buffers are built as array of ASDUs. There is space for 32 ASDUs for each class. The cyclic buffers have higher priority than the FIFO queues, which means if there are ASDUs in the cyclic buffer and in the FIFO queue the cyclic buffer will be transmitted first. The B-CON application should cyclically with specific interval queue ASDUs with current process values. B-CON application must supply an ASDU buffer number when creating and updating the ASDUs.

It is the B-CON application that controls into which queue a message is transferred to.

- BM50
 - M50.0..2 Transmission queue number.
 - 0=Class 2
 - 1=Class 1
 - 2=Class 2
 - 3=Class 1 (Cyclic scan).
 - 4=Class 2 (Cyclic scan).
 - All other values are ignored

**Compact Utility Outstation with 24IO and serial ports
RTU870**

M50.3..7 ASDU buffer array number 0..31. Only used if transmission queue number is equal 3 or 4 (Cyclic scan).
 BM51 TYPE IDENTIFICATIONS Type ID
 BM52 VARIABLE STRUCTURE QUALIFIER
 BM53 CAUSE OF TRANSMISSION
 BM54 COMMON ADDRESS OF ASDU (if 0 or 255 then the firmware will use RTU8 node address)
 WM55 INFORMATION OBJECT ADDRESS A
 BM57..BMxx data (see below)

The B-CON application must then make a call to the QueueFrame function in order to move the data into one of the transmission queues.

Following ASDUs in monitor direction are supported by the firmware, all other TYPE IDENTIFICATIONS numbers are discarded:

Process information in monitor direction

Type ID	Type Name	Name Description	SQ	Description
1	M_SP_NA_1	Single point information	0	WM55 Information object address A BM57 SIQ WM58 Information object address BM60 SIQ Etc. 1 BM57 SIQ BM58 SIQ address A+1 BM57+n SIQ address A+n
2	M_SP_TA_1	Single point information with time tag	0	WM55 Information object address A BM57 SIQ ¹ WM58 Information object address BM60 SIQ ¹ Etc.
3	M_DP_NA_1	Double point information	0	WM55 Information object address A BM57 DIQ WM58 Information object address BM60 DIQ Etc. 1 BM57 DIQ BM58 DIQ address A+1 BM57+n DIQ address A+n
4	M_DP_TA_1	Double point information with time tag	0	WM55 Information object address A BM57 DIQ ¹ WM58 Information object address BM60 DIQ ¹ Etc.
9	M_ME_NA_1	Measured value, normalised value	0	WM55 Information object address A WM57 NVA BM59 QDS WM60 Information object address WM62 NVA BM64 QDS Etc. 1 WM57 NVA BM59 QDS WM60 NVA address A+1 BM62 QDS Etc.
10	M_ME_TA_1	Measured value, normalised value with time tag	0	WM55 Information object address A WM57 NVA ² BM59 QDS WM60 Information object address WM62 NVA ¹ BM64 QDS Etc.
11	M_ME_NB_1	Measured value, scaled value	0	WM55 Information object address A WM57 SVA BM59 QDS WM60 Information object address WM62 SVA BM64 QDS Etc. 1 WM57 SVA BM59 QDS WM60 SVA address A+1 BM62 QDS Etc.
12	M_ME_TB_1	Measured value, scaled value with time tag	0	WM55 Information object address A WM57 SVA ³ BM59 QDS WM60 Information object address

15	M_IT_NA_1	Integrated totals	0	WM62 SVA ¹ BM64 QDS Etc. WM55 Information object address A WM57 BCR HiWord WM59 BCR LoWord BM61 SEQ WM62 Information object address WM64 BCR HiWord WM66 BCR LoWord BM68 SEQ Etc.
16	M_IT_TA_1	Integrated totals with time tag	0	WM55 Information object address A WM57 BCR HiWord WM59 BCR LoWord BM61 SEQ WM62 Information object address WM64 BCR HiWord WM66 BCR LoWord BM68 SEQ Etc.
30	M_SP_TB_1	Single-point information with time tag CP56Time2a	0	WM55 Information object address A BM57 SIQ WM58 Information object address BM60 SIQ Etc.
31	M_DP_TB_1	Double-point information with time tag CP56Time2a	0	WM55 Information object address A DIQ WM58 Information object address DIQ Etc.
34	M_ME_TD_1	Measured value, normalized value with time tag CP56Time2a	0	WM55 Information object address A WM57 NVA BM59 QDS WM60 Information object address WM62 NVA BM64 QDS Etc.
35	M_ME_TE_1	Measured value, scaled value with time tag CP56Time2a	0	WM55 Information object address A SVA WM57 SVA BM59 QDS WM60 Information object address WM62 SVA BM64 QDS Etc.
37	M_IT_TB_1	Integrated totals with time tag CP56Time2a	0	WM55 Information object address A WM57 BCR HiWord WM59 BCR LoWord BM61 SEQ WM62 Information object address WM64 BCR HiWord WM66 BCR LoWord BM68 SEQ Etc.
45	C_SC_NA_1	Single Command	0	BM57 SCO
46	C_DC_NA_1	Double Command	0	BM57 DCO
48	C_SE_NA_1	Set-point command, normalised value	0	WM57 NVA BM59 QOS
49	C_SE_NB_1	Set-point command, scaled value	0	WM57 SVA BM59 QOS
100	C_IC_NA_1	Interrogation command	0	BM57 QOI
101	C_CI_NA_1	Counter interrogation command	0	BM57 QCC

At POR all BM registers used by the driver are set to zero. There is synchronisation between the driver and the B-CON application. All registers used by process and system information in control direction are updated before scanning the B-CON application to be sure the data is consistent.

¹ The three-octet binary time tag is added automatically by the firmware for each information object address.

² The three-octet binary time tag is added automatically by the firmware for each information object address.

³ The three-octet binary time tag is added automatically by the firmware for each information object address.

Command registers

A number of BM registers are used by the B-CON application program, in conjunction with some configuration registers, to control the IEC60870-5-101 slave driver. The BM registers are defined as follows:

Register	Description
BM30	IEC60870 Command register
m30.0..3	0 = Idle mode 1 = dialup 2 = hangup
m30.4	Not Used
m30.5	Not Used
m30.6	Not Used
m30.7	Not Used
BM31	Telephone number to dial (0..19)
BM32	
m32.0	Not Used
m32.1	Not Used
m32.2	Not Used
m32.3	DCD Data Carrier Detect (Input/ReadOnly)
m32.4..5	Communication state (Input/ReadOnly) 00 Idle No communication (com counter = 0) 01 Active: outgoing Communication (com counter >= 1) 10 Active: Incoming Communication (com counter >=1)
m32.6	Not Used
m32.7	Dial request suspended (ReadOnly)
BM33	Communication counter (Read/Write)
WM34	Number of ASDUs in Class 1 transmission FIFO
WM36	Number of ASDUs in Class 2 transmission FIFO

Register for receiving process and system information in control direction

BM38	TYPE IDENTIFICATIONS Type ID (0=no command)
BM39	VARIABLE STRUCTURE QUALIFIER (always = 1)
BM40	CAUSE OF TRANSMISSION
BM41	COMMON ADDRESS OF ASDU (the RTU8 node address)
WM42	INFORMATION OBJECT ADDRESS
BM44..BM49	Request information in control direction

Register for transmitting process and system information in monitor direction

BM50	
M50.0..2	Transmission queue number. 0=Class 2 1=Class 1 2=Class 2 3=Class 1 (Cyclic scan). 4=Class 2 (Cyclic scan). All other values are ignored
M50.3..7	ASDU buffer number 0..31. Only used if transmission queue number is equal 3 or 4 (Cyclic scan).
BM51	TYPE IDENTIFICATIONS Type ID
BM52	VARIABLE STRUCTURE QUALIFIER
BM53	CAUSE OF TRANSMISSION
BM54	COMMON ADDRESS OF ASDU (if 0 then RTU8 node address will be used by firmware)
WM55	INFORMATION OBJECT ADDRESS
BM57..BMxx	Transmit data in monitor direction see chapter 3.4

Dial-up/General

For small amount of process information a dial up configuration for an RTU is possible. Such a configuration consists of an RTU and modem, which is connected to a telephone line. The Central Station (later referred to as CS) may dial these RTUs some times a day. In case of an event or periodic information in the RTU, which should be immediately transmitted to the CS, RTU870 starts to call CS. After a modem connection is established the normal protocol dependent communication takes place. After all data are transmitted, the CS shall close the modem connection.

The functionality of dialled line connection is implemented for the IEC 60870-5-101 with unbalanced communication mode. RTU870 supports an external Hayes compatible Modems (e.g. GSM modem) connected to the RS232 interface. The RTU870 only support communication to one Master.

RTU calls CS/Active Dial up

RTU can be configured for active call up. RTU calls CS if an event of priority 1 occurs (RTU870: change of single or double indication or if active dial back is enabled and activated). If a priority event occurs, RTU870 calls CS. RTU870 starts to call the first telephone number in the number list. If connection to CS is not established the RTU870 will wait the Redial delay time and try again. That will go on the number of Retry counts defined.

If the dial attempt still fail under the number of retries, the RTU870 use the next subscriber no on the phone no list.

If the dial-up attempts run out of Subscribers to try without getting connected, the procedure will be started again after a pause of 30 minutes (B-CON variable).

The RTU870 keeps the state "dial request" until all information, which is marked for transmission, is transmitted. If the link is disconnected before all data is transferred (i.e. by the CS) RTU870 tries to dial the CS after a predefined time e.g. 10 min.

CS is responsible for hanging up the link. This has to be regarded in particular, if there are messages from sub-RTUs that have to be transmitted. Messages from sub-RTUs can be transmitted with delay. The transmission time for a message from the last connected sub-RTU to the router RTU has to be taken into consideration by the CS before abort a dial up connection. This is for the RTU870 only relevant regarding the settings for "Inactivity timer". The RTU870 hang up itself if "Inactivity hang up delay" time is over.

CS calls RTU870

If Dial back is disabled, the RTU870 with the modem, auto answer a call. After a modem connection is establish the normal protocol communication take place.

After the CS has received and transmitted all data, CS is responsible to disconnect.

In this configuration, the RTU870 waits until the modem is connected. After that the RTU870 forces the modem to hang up, and tries itself to connect to the CS as described in section Dial Back.

For this function the phone no list is used, and so are the dial up procedure as described above.

After the CS has received all data, the CS is responsible to hang-up.

EN/IEC 60870-5-101 Protocol procedure details in dial-up mode
For the CS (EN/IEC60870-5-101 Master) the dial up line is treated like a normal transparent line, therefore it's not necessary to start with link initialization after a new modem connection. The Link-layer State is the same as at the end of the last successful communication. It is the responsibility of the CS how to start a correct communication (go on with the last Link State or a link initialization). In case the RTU870 is calling the CS, the CS can't determine which RTU is calling. Therefore is the link address of the substation set to the same address. For RTU870 link address is always 1. For recognizing RTU870 CS may send a broadcast general interrogation. In that case, that the RTU870 must answer with it's own ASDU address and all data.

Modem requirement

The modems used must support even parity. This can be a problem for some (older) modems. When using GSM communication the master (CS) must implement long timeout delays for retransmission, 10 sec or more. This is due to large delays on the GSM net.

If the RTU870 are delivered with internal modem options, the modem will be pre-configured with the correct settings.

**Compact Utility Outstation with 24IO and serial ports
RTU870****TECHNICAL DATA****INTERFACES****Serial interface/programmer port COM2:**

Signal level:	RS232C/v.24.
Connector:	6 pole RJ11.
Hardware handshake:	Default RTS on/off, configurable.
Baud Rate:	Default 9600, configurable
Format (default):	8 bit (binary), 1 start bit. No parity, 1 stop bit.
Protocol:	Modbus slave (RTU mode).
Error Check:	CRC (16).

Serial Meter Interface RS232 COM2:**Parallel with Serial TTY interface**

Signal level:	RS232C/v.24.
Connector:	9 pole D-sub male.
Hardware handshake:	DTR, RTS, CTS
Baud Rate:	300-9600
Format (default):	8 bit (binary), 1 start bit. No parity, 1 stop bit.
Protocol:	IEC1107 Mode C IEC870-5-102

Serial Meter interface TTY / Current Loop interface (CL) COM2:

Signal level:	Current Loop (TTY 20mA)
Wiring:	2 or 4 wire - active or passive. Selected via terminals
Connector:	8 pole Screw connector.
Baud Rate:	max. 9600
Format:	8 bit (binary), 1 start bit. No parity, 1 stop bit.
Protocol:	IEC1107 Mode C IEC870-5-102

CONTROL / PROGRAMMING**IEC 1131-3 (B-CON)**

Program memory (Flash):	23 Kbytes.
Memory usage per instruction line:	6-24 bytes.
Typical maximum program size:	900/1500 instruction lines.
Scan interval:	50-250 ms (note 1).
Internal registers (BM):	1024 (note 15).

Real time clock

Automatic correction for leap years.	
Accuracy:	25°C: Better than +/- 1 second per day. -20 + 50°C: Better than +/- 5 seconds per day.
Back-up battery:	Internal Lithium battery (800 mAh).

Back-up time:	min. 2 years (without external battery or mains supply).
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Data logging

No data logging possible.

Counters:

Minimum pulse / pause width:	6ms
Max. counting frequency:	60Hz, note 20

I/O expansion bus

Capacity:	max. 31 I/O sections max. 104 analogue or 496 digital I/O (104 words total), or expansion modules limited power consumption (300mA.).
Connector:	RJ45 Modular jack, 8/10 pole.
Signal level:	5V (CMOS).
Protocol:	Synchronous data (shift register type).
Local bus cable length:	Max. 1 m between 2 modules. Max. 5 m totally.

POWER SUPPLY/CHARGER

Supply Versions:	10	20	30	40	50	60
Supply voltage nominal	110-240V AC/DC	110-240V AC/DC	24-48VDC	12VDC Battery	24-60VDC	110-240V AC/DC
Supply voltage absolute maximum input range	100-265V	100-265V	20-60V	12-15V	20-72V	100-265V
Mains frequency	40-60Hz	40-60Hz	DC only	DC only	DC only	40-60Hz
Power consumption	Max 18W	Max 20W	Max 14W	Max 24W	Max 14W	Max 20W
Outputs:						
Output current, total	1.1A (note 5)	1.1A	0.9A	2.0A	0.9A	1.0A
Output 12V expansion (local bus)	12V+/-0,5V (note 17)	10-13,6V (note 5)	12V+/-0,5V (note 17)	12V+/-0,5V	12V+/-0,5V	10-13,6V
Output 12V external output	12V+/-1,5V max. 400mA (note 17&18)	10-13,6V max. 2A note 5	12V+/-1,5V max. 400mA (note 17&18)		24V+/-1V max. 300mA	20-28V max. 1A
Loop supply (optional)		12V±5%/max0,4A 24V±5%/max0,2A				
Isolation:						
Input/mains (primary) to electronics (safety earth required)	3,75kV AC	3,75kV AC	1500V AC	0V	1500V AC	375kV AC

Battery back-up (option 2x only):

Battery: 12V lead acid
 Battery capacity: 3-12 Ah (note 3)
 Charging current: 0-1 A (note 4)
 Charging time: Battery capacity / (1.1A - average load current) (note 5).
 Back-up capacity (battery fully charged): Average load current x 0.8 x battery capacity.
 Cut-off voltage: 10.3V.
 Off state battery load: <0.5 mA.
 Monitor outputs:
 Mains: >100V ON (note 2)
 Battery: >12.0V ON 80% capacity
 <11.5V OFF 20% capacity

Battery back-up (option 60 only):

Battery: 24V lead acid
 Battery capacity: 3-12 Ah (note 3)
 Charging current: 0-0,5 A (note 4)
 Charging time: Battery capacity / 0,5A - average load current) (note 5).
 Back-up capacity (battery fully charged): Average load current x 0.8 x battery capacity.
 Cut-off voltage: 21.0V.
 Off state battery load: <0.5 mA.
 Monitor outputs:
 Mains: >100V ON (note 2)
 Battery: >24.0V ON 80% capacity
 <23.0V OFF 20% capacity

Compact Utility Outstation with 24IO and serial ports
RTU870

DIGITAL INPUT

Inputs:
 Input voltage activated: 10-30V DC (note 9, note 10).
 Input voltage deactivated: Max. 3V DC.
 Input current: 12V DC: Typical 3mA.
 24V DC: Typical 6mA.
 Input delay: Typical 1ms.

Pulsed (counter) inputs: 2 (Counter input 0 and 1).
Counting frequency: max. 60Hz (8ms pulse / 8ms pause).
Resolution: 32 bit.

Isolation
 (input or output to electronics,
 input to output): 1kV AC.

DIGITAL OUTPUT / RELAY OUTPUT

Outputs: 4 potential free SPST-N/O contacts.

Output voltage : Max. 240V AC.
Output current: Max. 1A AC (resistive).
Output delay: Typical 10ms.

Lifetime (relay): Min. 100.000 operations at rated load.

Contact material: Gold overlay silver alloy.

Isolation: 3,6kV AC(IEC1010) coil to con-
 tacts. 1.5kV contact to another
 contact.

Indicators: One for each output (yellow)
 indicating output active.

ANALOG INPUT

Inputs: 4 multiplexed analogue channels with
 solid state multiplexer (note 12).

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

Input measuring ranges:	Type no. code	Voltage input	Current input
	.D1	0-10V	0-20mA *)
	.D2		4-20mA
	.D3	0-5V	
	.D6		0-20mA
	.D7	0-2V	
	.D8		0-10mA

*) Note 11

Resolution: 12 bit, 0-4095.

Input impedance:	Voltage:	D1:	100 kOhm.
		D3:	50 kOhm.
	Current:	D1:	500 Ohm
		D2/D6:	100 Ohm.
		D8:	200 Ohm.

Absolute maximum ratings (note 10):
 Input voltage: ±40V DC.
 Input current: ±30mA DC.

Sampling interval: Min. 100 ms (note 12).

Measuring accuracy:
 25°C: ±0.2%±6LSB
 (typically 0.05%±3LSB).
 -10°-55°C: ±0.3%±8LSB (typically 0.1%±4LSB).
Linearity: Better than ± 1LSB.

Temperature stability: Better than ± 50ppm/°C (typical).

Common mode input voltage: Max. ±80V DC (note 8).

Common mode rejection ratio: Min. 60dB (typical 72dB).
Series mode rejection: Min. 30dB (50-120Hz)

Isolation (input to input): 500V (note 8).

MODEM V.23

Line interface
 Connector: 4-way plug-in screw terminal

Signaling: V23, 1200 baud, half/full duplex mode
 Mark: 1300 Hz
 Space: 2100 Hz

Transmit signal level: -13 dBm nom. ± 1 dB in 600 ohm load
 (selectable -6 , -10, -13 , -16 dBm)

Output impedance: 600 ohm or high impedance (> 6kohm)

Modem input level: 0 dBm to -43dBm (Automatic Gain
 Control 45 dBm)

Input impedance: 600 ohm or >10 kOhm (in high im-
 pedance state)

Modem control: Transmit/receive (half duplex)
 using RTS input

Isolation: Line interface: 3500 V

Modem line connector: 4-way plug-in screw terminal.

Optional PSTN MODEM

PSTN Modem
 Connector: 6 pole RJ11 type modular jack
 Modem Speeds: V.32bis, V.32, V22bis, V.22A/B,
 V.23 and V.21, Bell 212A and 103
 V.42 LAPM and MNP 2-4
 Error correction: Not used
 Data compression: Not used
 AT command set: Hayes compatible.
 Approvals: Pan European CTR21 standard.
 Isolation line interface: 1500 V.

INDICATORS

Digital input:	One for each digital input (yellow) indicating active input.
Counter input:	One for each counter input (yellow) indicating active input.
Relay output:	One for each relay output (yellow) indicating active output.
System:	Indicating RTU OK (green)
I/O:	Indicating I/O and local bus OK (green)
Power:	Indicating power and battery OK (green)
V.23 Rxd/Txd (optional)	Indicating communication on the V.23 modem lines (green).
Meter Rxd/Txd	Indicating communication on the meter interface (green)

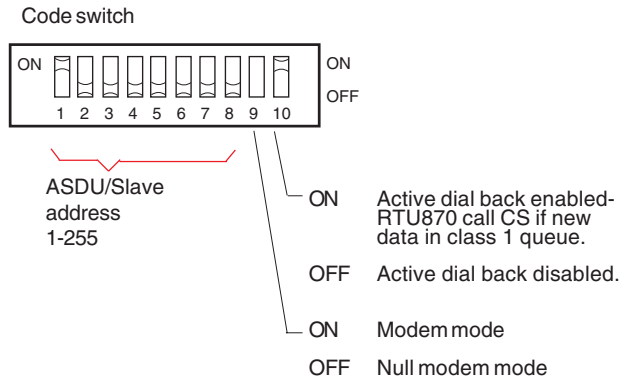
On special versions LEDs may be added to indicate relevant status and communication states. Are in this case indicated by legends on the labels.

GENERAL

Current consumption/24VDC:	1,5 - 15W (Note 14)
Isolation:	IEC class II, 3,75 kV AC 1 min Safety earth required.
Ambient temperature:	-10 - +55°C.
EMC:	EN 50081-1/EN50082-2.
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:	IEC68-2-27 (half sine), Acc. 15g, Pulse time 11msec., 3 x 6 shocks.
Protection:	IP20.
Mounting:	35 mm DIN-rail, EN50022.
Terminals:	Max. 1.5 mm ² wire.
Housing:	Anodized aluminium with plastic ends. According to DIN 43880.
Dimensions:	HxWxD: 80 (+ connectors) x213 x 62 mm. It is recommended to have a free space of minimum 50mm above and below the module in a panel as especially the sub-D connectors require space.

CODE SWITCH/ADDRESS SELECTOR

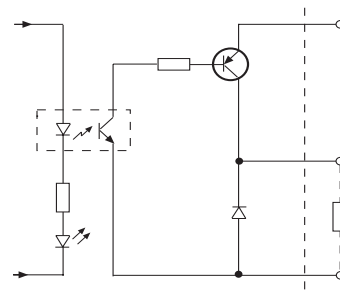
The code switch of the RTU870 selects the common ASDU address according to IEC870-5-101 as a 8-bit binary (0-255). Additional two switches are free and can be used by the application program. All switches are readable from the application program.



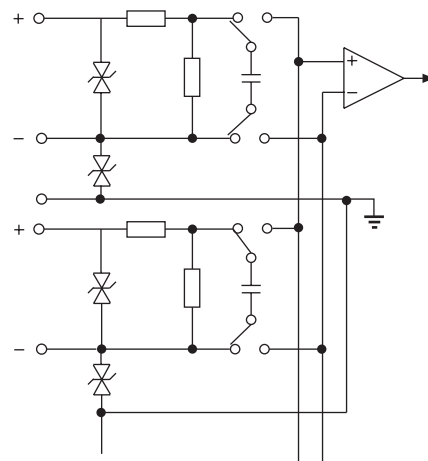
The logical common ASDU address is defined as the sum of the binary value selected using switch 1-8 and the binary value of the logical address configured in the FLASH (default = 0).

CIRCUIT CONFIGURATION (DIGITAL)

Input



CIRCUIT CONFIGURATION (ANALOGUE)



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RTU870**

CONFIGURATION

The RTU870 Configuration program is used to configure the RTU870. The configuration tool makes it possible to setup both hardware specific and protocol specific parameters. Refer to the RTU870 Configuration tool user guide for more info.

For experienced user, the IO Explorer can also be used. With this tool you may configure the RTU870 with additional control features, change many protocol specific parameters. High level programming skills required.

RTU870 Configuration fields

A number of configuration fields are provided. The field values are changed and downloaded into the RTU flash memory, using the RTU870 Configuration menu. The fields are used for values that are programmed once when setting up the module (e.g. baud rate).

The following fields are provided to control the RTU with the actual interfaces including the EN/IEC60870-5-101 slave port driver.

RTU870 configuration table

Property	Value	Unit
COM1 cfg. IEC870-5-101		
Link addr.	0	
Link AddrOct	1	
Baud rate	9600	
Use E5 resp.	Ack/No data	
Resp. Delay	1	of 10 msec
RTS Leading	5	of 10 msec
RTS Trailing	1	of 10 msec
Retry count	3	
Max comm cnt	256	
Subs to try	1	
Redial delay	90	Seconds
Tel. no.	(Table)	
Modem init.	(Table)	
PIN Code	(Table)	
Modem Reinit	37	Minutes
Dial back	Disabled	
User	0	integer var
Date/Time	(Clock)	
Boot delay	2	Seconds
S0 Cnt Type	Accumu.	
S0 Interval	3	Minutes
Analog Range	0...20 mA	
COM2 cfg Modbus Slave		
Baud rate	9600	
Parity	None	
Handshake	RTS On/Off	
RTS Leading	1	of 10 msec
RTS Trailing	0	of 10 msec
COM3 Meter Port		
Use Driver	Not used	Meter Port
Baud rate	1200	Meter Port
Cmd Msg Time	15	Seconds
Rsp Msg Size	100 Bytes	Meter Port

COM1 cfg.

This is the header for the configuration of IEC870-5-101 parameters

Link Addr

ASDU/Slave address. The logical common ASDU address is defined as the arithmetic sum of the binary value selected using switch 1-8 and the binary value of the Link addr configuration field.

LinkAddrOct

Set link address size in octets. Default set to 1 octet.

Baud rate

Define the baud rate for the serial port, with 101 slave mirrored driver.

Use E5 resp

Option for using E5 response. It is possible to select; Not used, used as acknowledge and used as acknowledge and no data.

Resp. Delay

Defines the response delay in times of 10ms.

RTS Leading

Defines the delay from the RTU is activating the RTS to the transmission of the first character.

RTS Trailing

Defines the delay from the RTU is transmitting the last character to deactivating RTS.

Retry count

Defines the number of retries which should be made to the same telephone number before giving up or continuing to the next number, if the call is not successful. Default value: 3, Range: 0 .. 10.

Max comm cnt.

Defines the number of times the input and output will be read and written before the module makes a hang-up. If Max Com Count=256 the PC is responsible for correct hang-up.

This option should normally not be changed.

Subs. to try.

Defines the number of subscribers to try after being through the number of retries on the first number in the list of phone numbers. If the value is set to 3, it will try number 1, 2 and 3 in the phone no list.

Default value: 1, Range 1-10.

Redial delay.

Defines the delay from an unsuccessful attempt to dial to a new attempt to establish connection.

Default value: 90 sec, Range: 2-120 sec.

Tel. no.

The maximum number of telephone numbers stored in RTU is 30, the maximum length is 20 characters. The telephone numbers can although include some special characters to control the dialling function of the modem.

Modem init.

The modem initialisation string has a maximum length of 60 characters. This string contains the configuration data for the connected modem. It will be sent cyclic to the modem and every time a connection is established by the RTU. Default value: ATV0E0&C1S0

PIN code.

If GSM modem is used and PIN code is required for the SIM card, the PIN code must be entered here. Be careful to enter the right PIN code – if not, the three normal attempts will quickly be used up and a PUK code is required to re-open the SIM card again. Use a normal mobile telephone to change PIN code parameters and enter PUK codes.

Default: blank

Modem Reinit.

Defined the time in minutes between cyclic re-initialisation of the modem. If the modem of some reason is reset and the required modem settings not has been save in the modem flash, the modem will start up with its default settings. With this option you can make sure that the modem is initialised periodically. Default value: 0 min, range 0-999min.

Dial back

Enable or disable the dial back function.

User

User defined value. Constant value can be used in B-CON application / IEC870

Date/Time

Real time clock adjustment. The actual time in the module can be monitored and adjusted either by entering the time or by copying the PC clock to the module.

Boot Delay

Ensure that master boot is not started until the I/O bus is fully up running. In case of several analogue I/O modules connected you may encrease this value in sec.

S0 Cnt Type

Define the counter type. Absolute values or acumulated values is possible.

S0 Interval

Define the length of the time between counter values is tranfered to the IEC870-5-101 queue. Values from 1min to 240min is possible, however the selected value has to dividable into 1 day (24hours).

Analog Range

Select the analogue input range; 0-20mA or 4-20mA. Note that underflow alarm is only valid in range 4-20mA.

COM2 MODBUS SLAVE**Baud Rate**

Define the port baud rate. 300, 600, 1200, 2400, 4800, 9600 baud is possible.

Parity

Defines port parity. None, Even, Odd is possible. The caracter length is fixed at 8 data bits.

HandShake

Second serial port handshake. Select RTS, CTS functions.

RTS Leading

Defines the delay from the RTU is activating RTS to transmission of the first character.

RTS Trailing

Defines the delay from transmission of the last charcter to deactivating RTS.

COM3 METER PORT

This is the header for the configuration of Meter ports. Note that it is only used if the hardware and version provide Meter port option.

Use Driver

Meter Driver selection. Two options:

- Disabled meter port protocol
- IEC1107

Baud Rate

Define the baud rate for the chosen serial port. 300-9600 baud. Data format is fixed to 8 data bits, even parity and one stop bit.

Cmd Msg Time

Define the command message time in seconds.

Rsp Msg Size

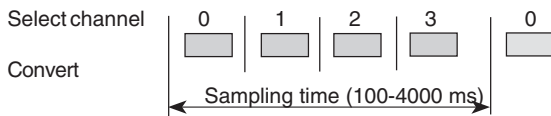
Transparent buffer size. Used to specify how many bytes from the meter may be putted into the special transparent ASDU frame at a time. Options are 50, 100, 150 and 200 bytes. Used by both drivers.

NOTES/REMARKS

- 1) The scan interval can be selected by the user, however it should be noted that the capacity of the micro-controller will limit the minimum scan time. The time related performance versus capacity for the RTU is a result of the actual CPU load. The technical data related hereto, must be considered in total. A large application programme with the maximum number of I/O's, is not able to scan the I/O's with minimum interval and simultaneously control the IEC870 driver communication.
- 2) The mains indicator is activated when the mains voltage is sufficient to enable the power supply to work. Due to the fact that the output of the charger has a higher open circuit output voltage than the battery voltage, it is not possible to detect a missing battery without disconnecting the battery from the charger. When mains is applied, the battery is disconnected shortly from the charger at start-up and hereafter every 24 hours (00:00) to check the battery voltage. If low or missing battery is detected the battery will be checked every 10 seconds until the voltage is back to normal (>24V).
- 3) The capacity of the battery must be selected according to the actual consumption and required backup time. The battery could degrade dramatically due to temperature and age. If a high degree of security is required, it is strongly recommended that such figures are considered very conservatively.
- 4) The internal power supply and charger will act as a constant current source until the battery is charged. The actual charging current, will be the difference between the capacity of the power supply (0,5A nominal) and the actual consumption of the RTU, including expansion modules.
- 5) The 24V output is supplied from the power supply/battery circuit. When the battery is fully charged (operating on mains supply) the voltage will typically be 27V. When operating at battery supply, the voltage drops slowly while discharging until the cut-off voltage is reached (typically at 20.8V). If the current exceeds the maximum current of the built-in power supply (0,5A), the excessive current will be drawn from the battery thus discharging the battery. The power supply/charger circuit includes thermal protection. At maximum ambient temperature (55°C) the continuous output current is automatically reduced to approx. 0.4A after a certain time (10-15 minutes). The de-rating is approximately 1% per °C above 25°C. If the unit has a battery connected to it, it is possible to supply a high output current (maximum 1A specified) for a period of time, as the battery will deliver the remaining current. At high ambient temperature the recharging time may be prolonged. The battery MUST be equipped with an external fuse, max. 1A.
- 6) Setup can be configured using the IOTOOL32Pro with IOExplorer.
- 7) N/A
- 8) Section A, B, C and D are isolated from each other. The individual analogue inputs are isolated from each other. Due to protection devices in the analogue inputs the voltage measured from the common (C) terminals to any other terminals must not exceed ±80V.
- 9) The polarity at the input must be positive. The common terminal must be connected to the negative.
- 10) Input signals exceeding the maximum values **MAY CAUSE PERMANENT DAMAGE** to the module.
- 11) External resistor (500 Ohm) to be mounted for 0-20mA input.

**Compact Utility Outstation with 24IO and serial ports
RTU870**

- 12) Only one analogue input channel is active at a time, the multiplexing is automatic via the built-in micro-controller.
The actual scan time for the analogues relates to the CPU load and hence the selected interval for the application program. If the application program is executed with a short interval there might not be sufficient time to perform the analogue multiplexing thus resulting in a slow sampling rate (worst case 4 seconds).



The analog input is represented by an integer (binary number) from 0 to 4095 depending on the input signal, see table above.

- 13) Depending on the noise level versus signal level, shielded cables and/or twisted pairs might be necessary. The shield of the cable should normally be connected to common (C) of the I/O modules.
- 14) Figure depend on the actual use of the RTU. Min. consumption is without any I/O or other interface connections. Max figure is at maximum load i.e. all I/O connected, active CL connected, maximum load from I/O expansion modules etc.
- 15) Register BM 0-511 are cleared at start-up. Registers BM 512-1023 are battery backed, the values stored are independent of power and must therefore be cleared manually if required.
- 16) N/A
- 17) The sum of current consumed from the 12V rail, i.e. internal consumption, consumption from the external screw terminals and by expansion modules at the local bus, must never exceed the maximum total output current.
- 18) The external output is short circuit protected and overload protected. The maximum current is limited at high ambient temperature.
The maximum load current should be de-rated approximately 1% per °C above 25°C.
- 19) N/A
- 20) The counter frequency is reduced when the module is heavily loaded, see counter section.