## **RTCU-M11G MAX**

## Remote Telemetry and Control Unit

The RTCU-M11G MAX is another member of the versatile RTCU product line. The unit has an impressive list of features including full support for GPRS, SMS, Voice/DTMF and Datacalls. The unit is especially suited for mobile tracking applications with its on-board GPS-receiver and advanced power-down modes. The unit is supported by the RTCU IDE development tool that dramatically reduces the time to market..



The RTCU-M11G MAX product allows rapid development of custom specified applications combining mobile tracking / control / monitoring / datalogging with advanced communication techniques such as Voice / DTMF interaction (voice response systems), alarm/messages send to / from the unit as SMS (both as SMS and PDU) messages or via data-transfer directly to / from a Windows application. The RTCU-M11G includes a full TCP/IP stack and therefore fully support the GPRS technology. Using the Logic IO proprietary VSMS (Virtual SMS) technology SMS, GPRS and Datacalls merges together allowing any RTCU application that uses SMS-messages to transparently send/receive messages using either SMS, GPRS or Datacall without any changes to the software already developed. The RTCU-M11G fully supports the RTCU GPRS gateway solution also available from Logic IO. Please see seperate product sheet for this product.

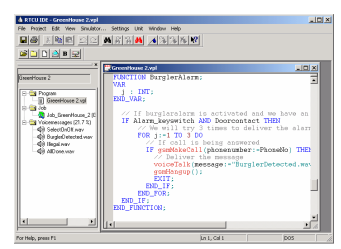
The RTCU-M11G is fully programmable using the user-friendly Integrated Development Environment (RTCU IDE) running under Windows. In the environment the complete application is developed, simulated and finally transferred to the unit via a standard serial port, or alternatively using the GSM Datacall / GPRS capability.

The unit is programmed in a PLC language called VPL based on the ST language from the international standard IEC1131-3. This language is very easy to learn and can be compared to BASIC / PASCAL but with a number of facilities to allow easy development of PLC-like applications. Voice-messages are also created within the environment by the use of a simple microphone and a soundcard in the PC. The RTCU IDE environment also includes a very sophisticated simulator so that the complete application can be executed and debugged under Windows - before being transferred to the physical unit! From the VPL language all the resources on the platform is easily accessible, such as: send / receive SMS-messages, receive / initiate GSM calls, GPS, voice, DTMF interaction, Realtime clock, datalogging as well as low level functions such as Timers, up / down counters, edge triggers etc.

#### Some of the application areas includes:

- ❖ Fleet management system.
- Mobile datalogging applications.
- Alarm / Security systems

- Mobile tracking applications
- ❖ Asset management.
- ❖ Your applications...



The RTCU-IDE Integrated Development Environment for the RTCU, is an easy-to-use program for all aspects in the development of applications for the RTCU. The RTCU-IDE contains a broad range of features, such as project control, comprehensive online help, built-in syntax highlighting editor, code generating wizard, voice recorder etc. A built-in simulator enables complete simulation of all features on the RTCU: GSM phone, SMS messaging, GPS, Analog / Digital I/O etc. A remote update feature allows the application developer to download new versions of a program or voice messages to a remote RTCU, via a simple telephone modem connected to the PC. Together, all of these features enables the user to cut development time to a minimum.

# RTCU-M11G MAX

### Remote Telemetry and Control Unit

## Key features:

- ❖ 512 Kbyte RAM
- 1 Mbyte Flash for application and voice messages.
- ❖ 512 Kbyte Flash for datalogging/parameters.
- ❖ 8 Kbyte FRAM for fast access, no write endurance limit.
- Standard SIM-card reader. 3V
- \* Advanced power-saving modes.
- \* RS232 Service port / general purpose without control signals
- \* RS232 port with all control signals available.
- Supervision of supply voltage.
- \* Real-time clock with battery-backup and wakeup facility.
- ❖ Voice/DTMF with upto 145 seconds of voice-messages.
- ❖ Audio IN/OUT from GSM-module available on RJ12 conn.
- On-board temperature sensor

- ❖ 5 Digital inputs, galvanically isolated, 1 is ignition input
- ❖ 4 Relay outputs (1A/30V)
- ❖ 4 Analog inputs (0..5V)
- ❖ Dual-band GSM module for Voice, Data, SMS, GPRS, etc.
- ❖ 2 User defined LED indicators / 2 system LED indicators.
- On-board 8-channel GPS-receiver.
- ❖ 256 Kbyte storage for VPL programs
- ❖ 64 Kbyte storage for user variables
- ❖ 16 simultaneous VPL jobs each operating in one of two priorities
- ❖ Full GPRS support.
- Logic IO GPRS Gateway enabled.
- Option: Support for backup battery.
- ❖ Option: RS485, 1-Wire bus

| Analog inputs  |              | Min  |                                      | Max        |                            |  |
|--|--------------|--|--------------------------------------|------------|----------------------------|--|
|  |              | 0  | -                                    | +5         | VDC                        | Resolution is 10 bits. All inputs are protected against transients and lowpass filtered.   |
| Digital inputs   |              | Min  | Тур                                  | Max        |                            |  |
|  | Logic "High" | 8  | 12                                   | 40         | VDC                        | All inputs are protected against transients and lowpass filtered. All inputs (except ignition) are optically isolated.   |
|  | Logic "Low"  | -5   | -                                    | 3          | VDC                        |  |
| Digital outputs (Relay)  |              | Min  |                                      | Max        |                            |  |
|  |              | -  | -                                    | 30         | Volt                       | Normally open contacts.  |
|  |              | -  | -                                    | 1          | Amp                        |  |
| Power supply   |              | Min  | Тур                                  | Max        |                            |  |
| Operating Voltage  |              | 8  | -                                    | 36         | VDC                        | Protected against wrong polarity.  |
| Unit Active with GSM/GPS off Unit Active with GSM on Unit Active with GPS on Unit Active with GSM/GPS on. Unit in Sleep with GSM/GPS off Unit in Powerdown |              |  | 80<br>95<br>100<br>115<br>36<br>0.28 | 270<br>290 | mA<br>mA<br>mA<br>mA<br>mA | @ 12 VDC supply voltage.   |
| Storage temperature  |              | -40  | -                                    | +90        | °C                         | External connections:  • SUB-D9M for RS232 port 1 (service-port)  • SUB-D9M for RS232 port 2 (general)  • SUB-D25M for power, digital, analog and RS485.  • SMA-Female for GSM antenna.  • SMB-Male for active (3V) GPS antenna.  • RJ12 connector for headset |
| Operating temperature<br>(According to GSM 11.10 specification)  |              | -25  | -                                    | +55        | °C                         |  |
| Restricted operation<br>(deviations from the GSM specification may occur)  |              | -29  | -                                    | +70        | °C                         |  |
| Humidity (non condensing)  |              | 5  | -                                    | 90         | %                          |  |
| Weight   |              | 0.515 Kg                                     |                                      |            | Kg                         |  |
| External dimensions  |              | W* 170 x H 110 x D 31 mm                     |                                      |            |                            | *W 202 with mounting flanges   |
| Ingress Protection (IP)  |              | IP54   |                                      |            |                            | Steel / Aluminum enclosure   |
| Approvals  |              | EN-50081-1 Emission<br>EN-61000-6-2 Immunity |                                      |            |                            | E 1) 10R-024063  |

Technical data subject to change

### For more information:

Web: www.rtcu.dk Email: info@rtcu.dk

Version 1.04