

# RTCU CX1 pro-c

## Advanced Control and Tracking Platform

The RTCU CX1 pro-c is a compact, waterproof and ruggedized telematic tracking and control platform, based on the powerful X32-architecture also found in the popular MX2i Series.

In addition to a long list of standard features, the RTCU CX1 pro-c sports a state-of-the-art 66-channels SuperGPS receiver with unprecedented performance. Unique features includes an advanced 3D-movement sensor and wireless RF transceiver.



The RTCU CX1 pro-c product is a worthy member of a growing number of advanced telemetry/telematic products all based on the proven and powerful X32-architecture. The RTCU CX1 pro-c is specifically based on the popular RTCU MX2i series and is 100% software compatible with all other X32 based devices from Logic IO. The unique features of the RTCU CX1 pro-c includes a 3D-movement sensor supporting a range of new applications such as detailed driving behavior and even crash detection. The RTCU CX1 pro-c has support for medium range wireless communication using the ISM 868 Mhz frequency band. This feature allows implementation of wireless I/O, RF-tracking and simple remote key fob applications. There is on-board Li-Ion battery for uninterrupted operation during power-fail.

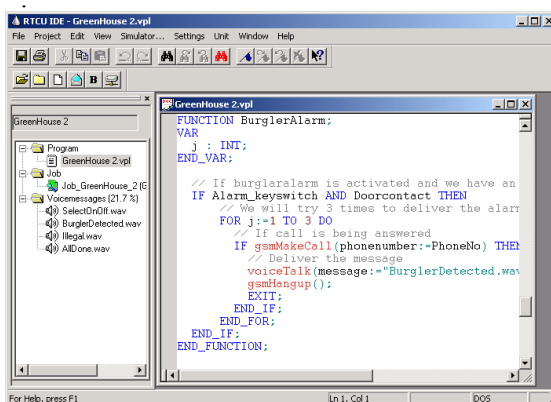
The ISM RF antenna is on-board and internal to the device, and the unit is delivered pre-mounted with a 50 cm interface cable with power, I/O and CAN bus signals easily accessible. For the most flexible installation the RTCU CX1 pro-c is factory delivered with an external high-performance waterproof magnet GPS antenna and a small waterproof thumb-sized GSM antenna already installed. Everything necessary to install the device is therefore included in the box, so the total cost of the device deployment is effectively reduced to a minimum. The RTCU CX1 pro-c is housed in a highly ruggedized IP66 waterproof encapsulation, which allows a new spectrum of applications to be realized due to the new installation possibilities.

The RTCU CX1 pro-c offers many other sophisticated features such as: Micro SD-CARD with up to 32 GB capacity and a 512 Kbyte internal flash drive with a FAT32 compatible file-system for easy sharing of files locally and remotely with a PC/Server.

The RTCU CX1 pro-c is of course fully programmable using the user-friendly Integrated Development Environment (RTCU IDE) running under Windows. In this environment the complete application is developed, simulated and finally transferred to the unit via a standard USB port or remotely by using GPRS or CSD (Datacall).

### 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, GPRS, SMS messaging, GPS, Analog / Digital I/O etc. A remote update feature allows the application developer to download new versions of a program, firmware or voice messages to a remote RTCU via a modem connection or over GPRS. Together, all of these features enables the user to cut development time to a minimum.

# RTCU CX1 pro-c

## Advanced Control and Tracking Platform

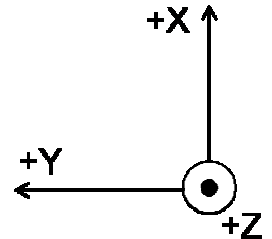
### Powerful and Flexible Platform...

#### High Performance 32-bit Processor with large memory capacity

- Powerful industry leading dedicated 32-bit ARM7 Processor.
- Very fast execution (48 Mhz).
- 1088 KByte RAM.
- 2304 KByte Flash for application and database.
- 512 Kbyte Dataflash for datalogging / parameters.
  - Hardware support for additional 4 MByte DataFlash.
- 512 Kbyte internal flash drive with FAT compatible file-system, for easy sharing of files with a PC.
- 8 KByte FRAM for fast access memory without any write endurance limitations.
- Micro-SD Card Reader with FAT32 file-system and up to 32 GB capacity.

#### Extensive Range of Standard Features

- 2 Digital inputs (1 working as ignition), 2 Digital output and 1 Analog input.
- Dedicated high-speed USB programming port providing improved communication speed.
- Full CAN 2.0B Controller with hardware filtering and multi speed support.
- One user available bi-color LED-Indicators with 3 colors: Green, Red and Yellow.
- One bi-color and one yellow system LED indicating state of GSM, Power management and Battery charging etc.
- High performance +/-16g 3-axis accelerometer / movement sensor.
- On-board medium range ISM 868 MHz RF transceiver with antenna.
- Temperature sensor.



#### State of The Art Communication Technology

- Quad Band (850/900/1800/1900 Mhz) GSM based on industry leading solution.
  - SMS (Text and PDU)
  - GPRS. Multislot class 10
  - CSD (Datacall)
  - Delivered with a pre-mounted waterproof GSM 'thumb' size quad-band antenna.
- On-board high-sensitivity GPS-receiver with extremely fast acquisition and low-power consumption.
  - Full SBAS (EGNOS / WAAS / MSAS) support for enhanced GPS precision
  - Prepared for A-GPS.
  - Delivered with a compact waterproof GPS antenna with 1.5 meters cable for flexible installation.
- On-Board medium range RF transceiver (868 MHz) with antenna for wireless I/O and remote control.



#### Advanced Power Management

- On-board high-capacity Li-Ion battery pack (1000 mAh) with advanced sub-zero degrees charging circuit
- Supervision of supply voltage and supply type.
- Several power-saving modes: Power-down, 'Wait for Event' and 5 Processor execution steps.
- Wakeup from Power-down using Ignition Input and optional timer.
- Wakeup from 'Wait for Event' using: Digital input, 3D movement sensor, Timeout or GSM activity.
- Real time clock with battery back-up.



# RTCU CX1 pro-c

## Advanced Control and Tracking Platform

*...ready to meet ALL your requirements...*

### Advanced user interaction

- Mobile Data Terminal with backlit LCD and keyboard.
- Full integration to Garmin Navigation devices for advanced. Fleetmanagement / Messaging and Navigation applications.



### Development Tools for Rapid Application Development

- Programmable using the FREE RTCU IDE full-feature development environment.
- Easy to learn VPL high-level programming language based on the EIC 1131-3 industrial standard.
- More than 800+ standard functions and 1000+ pages of on-line documentation suits every application.
- Many example programs available to "kick-start" application development.
- Full feature Microsoft Windows Simulator allowing test of complete application without use of physical unit.
- VSMS technology seamlessly supports SMS, GPRS, CSD without application/server changes.
- Seamless upgrade to future technologies.
- 100% backward compatible with previous generation RTCU products.

### Industry Leading Deployment Features

- Full Logic IO GPRS Gateway Professional / Upgrade & Deployment server compatible.
- Upgrade of application, firmware and parameters over CSD, GPRS and USB.
- Upgrade can occur during full unit operation minimizing down time of the application.
- Unattended and fully automatic upgrade and deployment.
- Automatic "bootstrap" of un-programmed unit on first time installation.

### Innovative Design

- Encapsulated in a robust and compact plastic housing.
- IP-66 ingress protected for outside installation.
- Power and I/O externally accessible for easy and safe installation.
- Designed and developed in Denmark, produced in the EU.



### Proven Technology from Logic IO

- All hardware and software developed by Logic IO.
- In the GSM/GPRS/GPS business since 1999.
- Practical experience from more than 50+ GSM networks.
- Network of partners around the globe.
- More than 75.000 units in operation worldwide.
- Logic IO has D&B highest credit rating **AAA**.
- Rewarded the Gazelle Award 2007 / 2008 for strong growth.



*...and beyond!*

# RTCX1 pro-c

## Advanced Control and Tracking Platform

### Technical Data

	Min	Typ	Max		
Operating Voltage	8	-	36	VDC	Protected against wrong polarity.
On-board Li-Ion Battery Pack		1000		mAh	Low-temperature charging possible.
Unit Active		50		mA	<i>Typical measurements @ 12 VDC Supply.</i> GSM idle @ -63 dBm  GSM idle @ -63 dBm  Restart on: Ignition and RTC Resume on: DI, 3D accel., RTC Resume on: GSM
Unit Active with GSM On		60		mA	
Unit Active with GPS On		60		mA	
Unit Active with GSM/GPS On		75		mA	
Unit Active while Charging		500		mA	
Unit in Power-down		0,6		mA	
Unit in "Wait for Event"		0,6		mA	
Unit in "Wait for Event"		7		mA	
Unit in "Wait for Event", GSM On		20		mA	
I/O:					
Digital input logic "high"	8	12	40	VDC	
Digital input logic "low"	-5	-	3	VDC	
Digital output voltage	-	-	36	VDC	
Digital output current	-	-	750	mA	
Analog input	0	-	10	VDC	
3D Movement Sensor:					3-axis digital accelerometer with hardware buffer.
Resolution	12 bit @ +/- 16g				
GPS:					Supports SBAS (WAAS, EGNOS, MSAS)
• Channels	66 Channels SuperGPS				
• Tracking Sensitivity	-165 dBm				
On-board ISM RF:					GFSK modulation Automatic frequency compensation. Compliant with EN 300 220 Operating range depends on the environment Outdoor range is at line-of-sight
• Frequency	868 MHz				
• Channel Spacing	250 kHz				
• Maximum Transmit power	+10 dBm				
• Receiver sensitivity	-112 dBm				
• Operating Range	Indoor: up to 15m / Outdoor: up to 50m				
Storage temperature:	-30	-	+65	°C	External color coded wires and LED's: <ul style="list-style-type: none"> <li>Power</li> <li>Digital I/O</li> <li>Analog Input</li> <li>CAN-bus</li> <li>Two Bi-color LED and one yellow status LED</li> <li>SMA connector for GPS / GSM antennas</li> <li>Delivered GSM/GPS antennas pre-mounted.</li> </ul> Internal interfaces: <ul style="list-style-type: none"> <li>Mini USB programming connector.</li> <li>Standard 3 Volt SIM Card Reader</li> </ul>
Operating temperature (According to GSM 11.10 specification)	-25	-	+55	°C	
Restricted operation (deviations from the GSM specification may occur)	-30	-	+65	°C	
Charging Temperature	-10	-	+45	°C	
Humidity (RH non condensing)	5	-	90	%	
Weight (with antennas/cable)	0.250			Kg	
External dimensions	W 92 x H 30 x D 58 mm				
Ingress Protection (IP)	IP-66				
Approvals	EN-61000-6-3;2001 Emission EN-61000-6-2;2001 Immunity				
				(E 1) 10R-036481	

Technical data subject to change



**For more information:**  
 Web: [www.logicio.com](http://www.logicio.com)  
 Email: [info@logicio.com](mailto:info@logicio.com)

