

## Remote Monitoring and Control

### Remote Telemetry and Control Unit (RTCU) via TETRA/GSM

Extremely cost efficient alarm monitoring and remote control of distant technical installations making extensive wiring superfluous. Connects by I/O to technical installations. Can be configured to send TETRA SDS or GSM SMS text messages if an input runs high or low. Control technical installations from your radio (i.e. opening gates, adjusting technical inputs and so on).

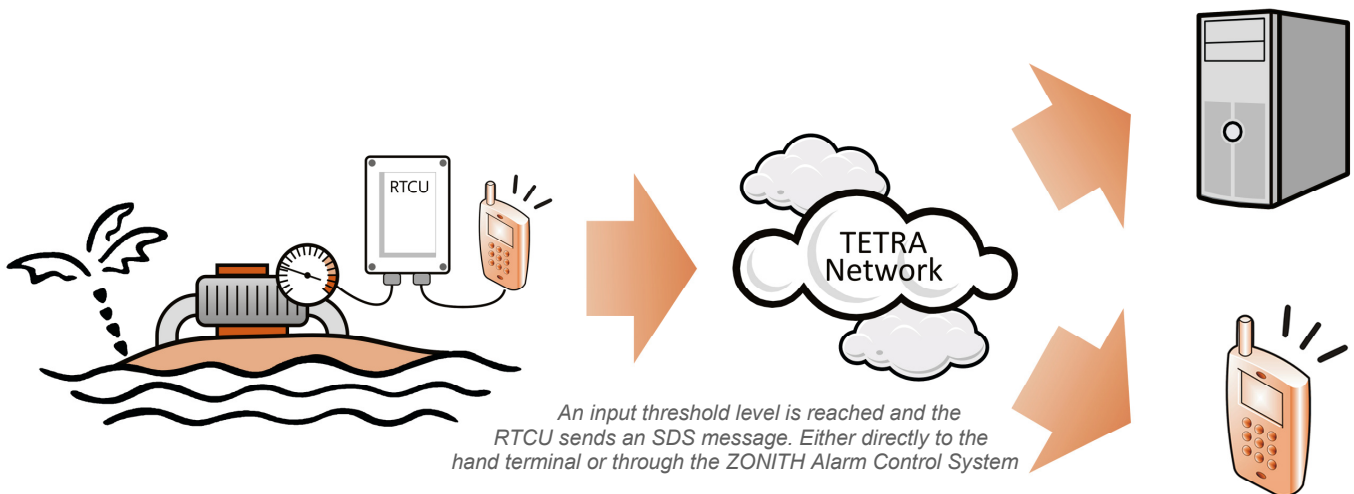
#### TETRA based Monitoring and Control

Whenever there is a need for secure and reliable monitoring and control of remote technical installations the Remote Telemetry and Control Unit (RTCU) will do the job. Saving you miles of cables it wirelessly transmits alarms safely to personnel.

Remote installations that previously had to be controlled manually can now be monitored and controlled by personnel on the ground on their TETRA radios or a dispatch application like the ZONITH Alarm Control System.

#### Effortless Functionality

It is easy. All you have to do is follow a few configuration instructions. When you have configured the RTCU, it gives you instant information if something needs your attention. The RTCU sends text messages when an input is activated or when a threshold value for an analogue input has been reached. Output signals or relays can be activated by sending SDS text messages to the unit. Alternatively - or as a fail-over option - the RTCU can operate by SMS.



#### Tough and Versatile

Zonith's Remote Telemetry and Control Units are characterised by their high quality, reliability and robustness even in harsh environmental conditions. Thus enabling you to easily monitor and control exposed installations.

#### Easy SDS Configuration



The RTCU is easy to make operational. Plug it in, connect it to a radio and configure the I/O's by SDS or SMS messages. The units are delivered pre-configured for control and monitoring and no programming is needed.

#### Adding Enhanced Automated Response

Combining multiple RTCU's with Zonith's automatic, intelligent alarm dispatcher, ZONITH Alarm Control System, will enable fast response to any alarm type at remote installations. The ZONITH Alarm Control System monitors SDS based alarms from the RTCU and ensures automatic notification of the right person at the right time.

## Telemetry Units

Zonith can deliver the RTCU and an I/O expansion unit as specified in the table below.

Specifications	RTCU A9i	I/O Expansion Unit for RTCU A9i
<b>Physical Data</b>		
Mounting	Surface Mounting	DIN-rail
Dimensions (mm.)	W130 x H180 x D50	W157 x H86 x D58
Weight	0,88 Kg.	0,3 Kg.
Protection Class	IP67	IP20
<b>I/O Signals</b>		
Digital Input signals (Low = 0 V, High = 24 V)	4	12
Digital Output signals (24 VDC)	0	12
Output Relays (230 VAC / 5 A)	4	0
Analogue Input (0-5 V)	4	4
Analogue Output (0-5 V)	4	4
I/O Expandable	Yes	N/A
<b>Power Source</b>		
230 VAC supply (build-in AC power unit)	Yes	No
Supply via external 24 VDC	Yes	Yes
Battery Backup (internal)	Option	No
<b>Message Type</b>		
SDS using Sepura TETRA radio terminals	Yes	N/A
SDS using Motorola TETRA radio terminals	Yes	N/A
SMS using GSM network (build-in modem)	Yes	N/A
Failover to SMS in case of failed SDS delivery	Yes	N/A
<b>Appearance</b>		

### RTCU A9i I/O Expansion Unit

The RTCU A9i can be expanded with up to 5 I/O Expansion Units (shown in table) increasing the number of I/O signals. For instance, the A9i unit with one I/O Expansion Unit will have 16 digital inputs (4 + 12). The A9i and the Expansion Units connect via an RS485 serial bus cable. The RTCU is provided with wiring instructions. TETRA radio terminals, interconnection cables and external relays are not included.

### Typical Uses

- ▶ Security and Surveillance Solutions
- ▶ Monitoring of Remote Technical Installations (like water pump stations and wind turbines)
- ▶ Container and Vehicle Fleet Monitoring
- ▶ Remote Control (of gates for instance)

#### Disclaimer

Zonith A/S makes no warranties that all functionality is supported neither by the local Tetra network nor by the selected terminals or firmware. Specifications are subject to change without notice. All product or service names are the property of their respective owners.

Version 2009-11-25