

RTC103 N-Module

Real-Time Control System for Ammonium Removal

User manual

07/2013, Edition 1

Table of Contents

Section 1 Technical data	7
Section 2 General Information	11
2.1 Safety information	11
2.1.1 Use of hazard information	11
2.1.2 Precautionary labels	11
2.2 Areas of application	12
2.3 Scope of delivery	12
2.4 Instrument overview	13
2.5 Theory of operation	14
2.5.1 Theory of operation of the RTC103 N-Module	14
Section 3 Installation	17
3.1 Installation of the RTC Module	17
3.1.1 Power supply to the RTC module	17
3.2 Connection of process measuring instruments (for NH ₄ -N, TSS and O ₂)	17
3.2.1 Power supply of the sc sensors and the sc1000 controller	17
3.3 Connecting the sc 1000 controller	18
3.4 Connection to the automation unit on the plant side	18
Section 4 Parameterization and operation	23
4.1 Operating the sc controller	23
4.2 System setup	23
4.3 Menu structure	23
4.3.1 SENSOR STATUS	23
4.3.2 SYSTEM SETUP	23
4.4 1-Channel RTC103 N-Module parameterization on sc1000 controller	23
4.4.1 1-Channel RTC103 N-Module	24
4.4.2 1-Channel RTC103 N-Module Stages	28
4.4.3 1-Channel RTC103 N-Module VFD	31
4.5 2-channel RTC103 N-Module parameterization on the sc1000 controller	34
4.5.1 2-Channel RTC103 N-Module	35
4.5.2 2-Channel RTC103 N-Module Stages	39
4.5.3 2-Channel RTC103 N-Module VFD	42
4.6 Select sensors	47
4.7 Control programs	49
4.8 Automatic program change	49

Table of Contents

4.9 Explanations of nitrification controller parameters	49
4.9.1 SRT MODE	49
4.9.2 SRT (MANUALLY)	50
4.9.3 DAILY SURPLUS MASS	50
4.9.4 COD-TKN RATIO	50
4.9.5 MIN NITRIFERS CONC	50
4.9.6 MAX NITRIFERS CONC.	50
4.9.7 MODEL CORRECTION FACT	50
4.9.8 SUBSTIT. DO FOR MODEL	50
4.9.9 NH4-N SETPOINT	50
4.9.10 P FAKT NH4 (only if NH4-N measurement in effluent is available for feed back control)	50
4.9.11 INTEGRAL TIME NH4 (only if NH4-N measurement in effluent is available for feed back control)	
4.9.12 DERIVATIVE TIME NH4 (only if NH4-N measurement in effluent is available for feed bac control)	
4.9.13 Min DO	51
4.9.14 Max DO	51
4.9.15 SMOOTHING	51
4.10 Explanations of DO CONTROL (For DO control option only)	51
4.10.1 P FAKT O2 (For VFD option only)	51
4.10.2 DERIVATIVE TIME	51
4.10.3 INT PART	51
4.10.4 DAMPING	51
4.10.5 SUBST AERATION	52
4.10.6 NUMBER OF STAGES	52
4.10.7 VFD P MIN (For DO control without VFD option this is fixed to 100%)	52
4.11 INPUTS	52
4.11.1 MIN INFLOW	52
4.11.2 MAX INFLOW	52
4.11.3 0/4 to 20mA	52
4.11.4 MIN RECIRCULATION	52
4.11.5 MAX RECIRCULATION	52
4.11.6 0/4 to 20mA	52
4.11.7 Q RECI RATIO	52
4.11.8 MIN RETURN SLUDGE	53
4.11.9 MAX RETURN SLUDGE	53
4.11.10 0/4 to 20mA	53
4.11.11 Q RETURN RATIO	53
4.12 OUTPUTS	53
4.12.1 MIN DO SETTING (only for option without DO control)	53
4.12.2 MAX DO SETTING (only for option without DO control)	53
4.12.3 0/4 to 20mA	53

Table of Contents

4.13 Volume	53
4.13.1 Aerated volume	53
4.14 MODBUS	53
4.14.1 ADDRESS	53
4.14.2 DATAORDER	53
4.15 Displayed measurement values and variables	54
Section 5 Maintenance	55
5.1 Maintenance schedule	55
Section 6 Troubleshooting	57
6.1 Error messages	57
6.2 Warnings	57
6.3 Wear parts	57
Section 7 Replacement parts and accessories	59
7.1 Replacement Parts	59
Section 8 Contact information	61
Section 9 Limited warranty	63
Appendix A MODBUS address setting	65
Indov	67

Section 1 Technical data

These are subject to change without notice.

Embedded PC (compact industrial PC)					
Processor	Pentium ^{®1} , MMX compatible, 500 MHz clock rate				
Flash memory	2 GB compact flash card				
Internal working memory	256 MB DDR-RAM (not expandable)				
Interfaces	1x RJ 45 (Ethernet), 10/100 Mbit/s				
Diagnostic LED	1x power, 1x LAN speed, 1x LAN activity, TC status, 1x flash access				
Expansion slot	1x CompactFlash type II slot with ejector mechanism				
Clock	Internal, battery-buffered clock for time and date (battery can be replaced)				
Operating system	Microsoft Windows®2 CE or Microsoft Windows Embedded Standard				
Control software	TwinCAT PLC Runtime or TwinCAT NC PTP Runtime				
System bus	16 bit ISA (PC/104 standard)				
Power supply	Via system bus (through power supply module CX1100-0002)				
Max. power loss	6 W (including the system interfaces CX1010-N0xx)				
Equipment properties					
Dimensions (L x W x H)	350 mm x 120 mm x 96 mm (13.78 in. x4.72 in. x3.78 in.)				
Weight	Approximately 0.9 kg (1.98 lb)				
Analog input	0/4 to 20 mA for flow rate measurement				
Internal resistance	80 ohm + diode voltage 0.7 V				
Signal current	0 to 20 mA				
Common mode voltage (U _{CM})	35 V max.				
Measurement error (for entire measurement range)	< ± 0.3% (from measurement range end value)				
Electrical surge resistance	35 V DC				
Electrical isolation	500 V _{eff} (K-bus/signal voltage)				
Digital outputs	Aeration and alarm activation				
Number of outputs	2 (KL2032), 4 (KL2134), 8 (KL2408), 16 (KL2809)				
Nominal load voltage	24 V DC (-15% / +20%)				
Load type	ohmic, inductive lamp load				
Max. output current	0.5 A (short-circuit proof) per channel				
Reverse polarity protection	Yes				
Electrical isolation	500 V _{eff} (K-bus/field voltage)				

Analog output	Outputs for DO setpoint or VFD control
Number of outputs	One-channel: 1 (KL4011); 1 (KL4012) VFD control Two-channel: 1 (KL4012); 2 (KL4012) VFD control
Supply voltage	24 V DC via the power contacts (Alternatively, 15 V DC with bus termination KL9515)
Signal current	0/4 to 20 mA
Working resistance	< 500 Ohm
Measurement error	± 0.5 LSB linearity error ± 0.5 LSB offset error ± 0.5 % (relative to the measuring range end value)
Resolution	12 bit
Conversion time	Approximately 1.5 ms
Electrical isolation	500 V _{eff} (K-bus/field voltage)
Environmental conditions	
Working temperature	0 to 50 °C (32 to 122 °F)
Storage temperature	–25 to +85 °C (–13 to 185 °F)
Relative humidity	95%, non-condensing
Miscellaneous	
Pollution degree	3
Protection class	III
Installation category	
Maximum altitude	2000 m (6.562 ft.)
Degree of protection	IP20
Installation	DIN rail EN 50022 35 x 15

¹ Pentium is a registered trademark of the Intel Corporation.

Canadian Radio Interference-Causing Equipment Regulation, IECS-003, Class A:

Supporting test records reside with the manufacturer.

This Class A digital apparatus meets all requirements of the Canadian Interference-Causing

Equipment Regulations.

Cet appareil numèrique de la classe A respecte toutes les exigences du Rëglement sur le matériel brouilleur du Canada.

FCC Part 15, Class "A" Limits

Supporting test records reside with the manufacturer. The device complies with Part 15 of the FCC

Rules. Operation is subject to the following conditions:

- **1.** The equipment may not cause harmful interference.
- **2.** The equipment must accept any interference received, including interference that may cause undesired operation.

² Microsoft Windows is a brand name for operating systems of the Microsoft Corporation.

Changes or modifications to this equipment not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules.

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at their expense. The following techniques can be used to reduce interference problems:

- **1.** Disconnect the equipment from its power source to verify that it is or is not the source of the interference.
- **2.** If the equipment is connected to the same outlet as the device experiencing interference, connect the equipment to a different outlet.
- **3.** Move the equipment away from the device receiving the interference.
- **4.** Reposition the receiving antenna for the device receiving the interference.
- **5.** Try combinations of the above.

2.1 Safety information

Please read this entire manual before unpacking, setting up, or operating this equipment. Pay attention to all danger and caution statements. Failure to do so could result in serious injury to the operator or damage to the equipment.

To prevent damage to or impairment of the device's protection equipment, the device may only be used or installed as described in this manual.

2.1.1 Use of hazard information

ADANGER

Indicates a potentially or imminently hazardous situation that, if not avoided, can result in death or serious injury.

AWARNING

Indicates a potentially or imminently dangerous situation that, if it is not avoided, can lead to death or to serious injuries.

ACAUTION

Indicates a possible dangerous situation that can have minor or moderate injuries as the result.

NOTICE

Indicates a situation that, if it is not avoided, can lead to damage to the device. Information that requires special emphasis.

Note: Information that supplements points in the main text.

2.1.2 Precautionary labels

Read all labels and tags attached to the instrument. Personal injury or damage to the instrument could occur if not observed.



This symbol is a warning triangle. Follow all safety notes that follow this symbol to prevent possible injuries. If this symbol is located on the device, it refers to information in the operating- and/or safety notes of the user manual.



This symbol can be attached to a housing or a barrier in the product and shows that electric shock risk and/or the risk of a death through electric shock exists.



Electrical equipment marked with this symbol may not be disposed of in European domestic or public disposal systems after 12 August 2005. In conformity with European local and national regulations, European electrical equipment users must now return old or end-of life equipment to the manufacturer for disposal at no charge to the user.

Note: You obtain instructions on the correct disposal of all (marked and not marked) electrical products that were supplied or manufactured by Hach-Lange at your relevant Hach-Lange sales office.

ACAUTION

The manufacturer is not responsible for any damages due to misapplication or misuse of this product including, without limitation, direct, incidental and consequential damages, and disclaims such damages to the full extent permitted under applicable law. The user is solely responsible to identify critical application risks and install appropriate mechanisms to protect processes during a possible equipment malfunction.

2.2 Areas of application

The RTC103 N-Module is an universally applicable control unit which optimizes nitrification processes in wastewater treatment plants. In addition, the RTC103 N-Module can optionally be equipped with a closed-loop controller for setting the dissolved oxygen concentration (O_2) in the activated sludge tank. The single-channel version of the RTC module controls one activated sludge tank. The two-channel version controls two activated sludge tanks simultaneously.

NOTICE

The use of an RTC module (Real-Time Controller) does not release the operator from the responsibility of maintaining the system.

In particular, the operator must make sure that instruments connected to the RTC open/closed-loop controller are always fully functional.

To make sure these instruments supply correct, reliable measurement values, regular maintenance work (for example, cleaning of the sensors and laboratory comparative measurements) is essential! (Refer to the user manual for the relevant instrument.)

2.3 Scope of delivery

NOTICE

The combination of pre-assembled components supplied by the manufacturer does not represent a standalone functional unit. In accordance with EU guidelines, this combination of pre-assembled components is not supplied with a CE mark, and there is no EU declaration of conformity for the combination.

However, the conformity of the combination of components with the guideline can be proved through technical measurements.

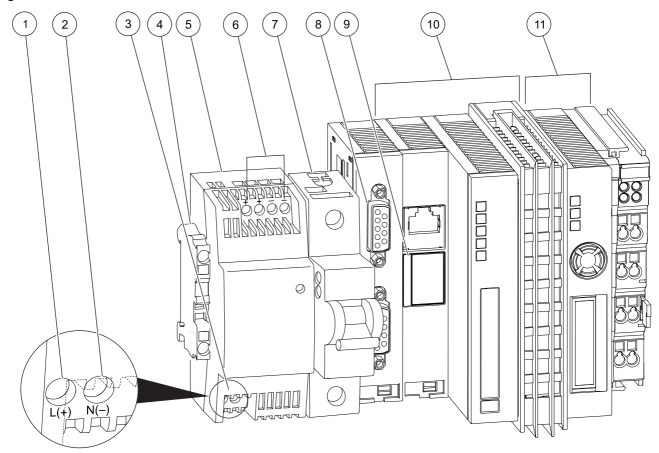
Each RTC103 N-Module is supplied with:

- A SUB-D connector (9 pin)
- Ferrite core, foldable
- User manual

Check that the order is complete. All listed components must be present. If anything is missing or damaged, contact the manufacturer or distributor immediately.

2.4 Instrument overview

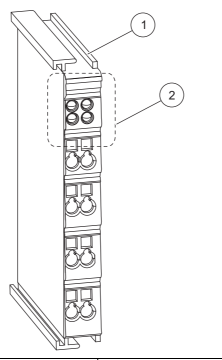
Figure 1 Base module RTC 100-240 V version



1	L(+)	7	Automatic circuit breaker (ON/OFF switch for item 10 and 11 without fuse function)
2	N(-)	8	sc 1000 connection: RS485 (CX1010-N041)
3	Input AVC 100-240 V / Input DC 95-250 V	9	Battery compartment
4	PE (protective earth)	10	CPU base module, consisting of Ethernet port with battery compartment (CX1010-N000), CPU module with CF card (CX1010-0021) and passive aeration element.
5	24 V transformer (Specifications refer section 3.1.1, page 17)	11	Power supply module, consisting of bus coupler (CX1100-0002) and terminal module 24V.
6	Output DC 24 V, 0.75 A		

Note: All components are pre-wired.

Figure 2 Design of the analog and digital input and output modules



- Analog or digital input or output module or bus termination module
- 2 LED area with installed LEDs or free LED installation spaces.

Note: The number of LEDs indicates the number of channels.

2.5 Theory of operation

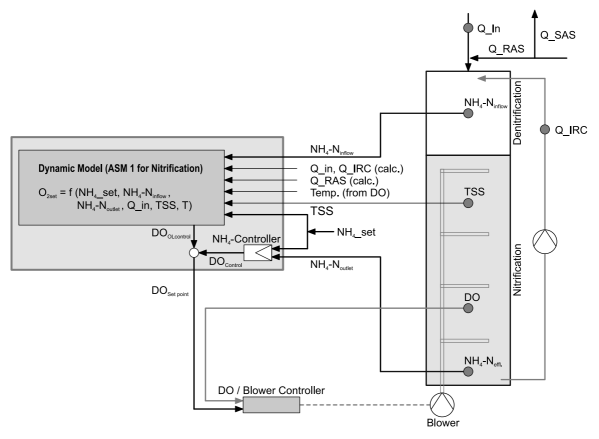
2.5.1 Theory of operation of the RTC103 N-Module

The RTC103 N-Module (Real-Time Controller for Nitrification) optimises nitrification processes in waste water treatment plants which are continuously aerated (e.g. plug flow nitrification tanks or pre-denitrification).

The RTC103 N-Module consists of an open-loop controller, based on NH_4 -N influent concentration, flow rate, and the temperature in the aeration tank. Optionally, the Total Suspended Solids concentration in the aeration tank (MLSS) can be taken into account.

Based on that information, a DO set-point is calculated which is required to reach the desired NH_4 -N set-point at the effluent of the aeration tank. In addition to open-loop control, there is also a closed-loop PID based on the NH_4 -N concentration at the end of the nitrification zone that can be applied to improve control performance. The PID-output values are combined with the open-loop output to calculate the required DO set point (Figure 3).

Figure 3 Principle operation mode of RTC103 N-Module



Basic RTC103 N-Module

For each lane the calculated DO set point is delivered either by analog output or via the sc1000 ProfiBus communication card to the PLC. The DO control algorithm has to be implemented on the PLC.

Option 2: RTC103 N-Module with DO aeration stages controller

The RTC103 N-Module is equipped with an additional DO controller adjusting the aeration intensity to reach the calculated DO concentration. The DO control can have up to 6 different aeration stages per channel (e.g. in order to activate blower or activate discrete aeration intensities). These aeration stages are activated by a min limit DO concentration and the calculated DO set-point.

Option 3: RTC103 N-Module with analog DO controller

The RTC103 N-Module is equipped with an additional DO controller which, using 6 different aeration stages, adjusts the aeration intensity to reach the calculated DO concentration. This option has two analog outputs per lane, to control up to two variable speed drive blowers per lane.

All the above options for the RTC103 N-Module are available as single-channel (for control of one lane) or dual-channel (for control of two lanes).

ADANGER

Only qualified experts may perform the tasks described in this section of the manual, while adhering to all locally valid safety regulations.

ACAUTION

Always lay cables and hoses so that they are straight and do not pose a tripping hazard.

ACAUTION

Before switching on the power supply, you must refer to the instructions in the relevant operating manuals.

3.1 Installation of the RTC Module

Only install the RTC Module on a DIN rail. The module must be attached horizontally, with at least 30 mm (1.2 in.) space at the top and bottom to make sure that the passive aeration element can function correctly.

When used indoors, the RTC Module must be installed in a control cabinet. When used outdoors, the RTC Module requires a suitable enclosure that supplies the following technical specifications (see Section 1 Technical data, page 7).

The RTC Module is only operated via the sc1000 controller (see the user manual for the sc1000 controller).

Note: The software version of the sc1000 controller must be V3.20 or above.

3.1.1 Power supply to the RTC module

AWARNING

Alternating current may destroy the direct current system and therefore jeopardize user safety. Never connect an alternating current voltage to the 24 V direct current model.

Table 1 Supply voltage of the RTC Module

Voltage	24 V DC (-15 % / +20 %), max. 25 W
Recommended fuse	C2
With 110–230 V option	230 V, 50–60 Hz, approximately 25 VA

Note: An external deactivation switch is recommended for all installations.

3.2 Connection of process measuring instruments (for NH_4 -N, TSS and O_2)

The measurement signals of the sc sensors for measuring NH₄-N, TSS, Dissolved Oxygen and Temperature (e.g. AMTAX sc, AN-ISE sc, AISE sc, SOLITAX sc, LDO2 sc,...) are supplied to the RTC module via the RTC communication card (YAB117) in the sc1000.

3.2.1 Power supply of the sc sensors and the sc1000 controller

See operating instructions of the respective sc sensors and the sc1000 controller.

3.3 Connecting the sc 1000 controller

The supplied SUB-D connector is attached to a two-wire, shielded data cable (signal or bus cable). For additional information regarding the data cable connection, refer to the enclosed assembly instructions.

3.4 Connection to the automation unit on the plant side

Depending on the variant (1-channel or 2-channel RTC103 N-Module, with or without DO control) the RTC103 N-Module is equipped with various components that have to be connected to the automation unit of the plant:

Output signals from RTC103 N-Module:

Basic For each lane, a single DO set-point 0/4 to 20 mA or ProfiBus / ModBus via sc1000 communication card

Option 2 For each lane, Aeration intensity (1 to 6 stages) for the aeration system (0/24 V per stage or ProfiBus / MODBUS) via sc1000 communication card

Option 3 For each lane, 2 additional analog outputs (0/4 to 20 mA or ProfiBus / MODBUS) via sc1000 communication card

Input signals to RTC103 N-module:

- Flow rate, overall wastewater (Q_in, 0/4 to 20 mA)
- IRC flow rate input (Q_IRC, 0/4 to 20 mA)
 or
 IRC flow = C1 * Q in with minimum and maximum values
- RAS flow rate (Q_RAS 0/4 to 20 mA)
 or
 RAS flow = C2 * Q in with minimum and maximum values

Note: 0/4 to 20 mA input can be used either for Q_IRC or for Q_RAS. The other value has to be calculated (C*Q_xxx with minimum and maximum values).

Input signals from sc1000 via RTC communication card to RTC103 N-module

- Common or individual NH4-N concentration inlet aeration
 (Measuring points: 1. Inflow 2. Settled Sewage and RAS Mixing / Distribution Chamber 3. aeration tank after IRC input)
- Common or individual NH4-N concentrations at the end of each lane
- DO concentration for each lane
- TSS concentration aeration tank (option)
- Temperature (coming from a connected sensor DO or NH₄, or via analog input card)

Main Input parameters:

- · Parameters for open-loop control
- Parameters for PID control (closed-loop)
- Min/max DO concentration, max. rate of change
- Control parameters for DO control

1-Channel RTC103 N-Module						
Module	Name	Terminal	Signal	Channel	Function	
2 fold digital output1	KL2032	1	+24 V/0 V		Input Signals ok (24V), Input signal faulty (0V)	
2 fold digital output ¹	KL2032	5	+24 V/0 V		RTC operating (24V), RTC failure (0V)	
1 fold analog output	KL4011	1 - 3	0/4 to 20 mA		Output DO set point	
1 fold analog intput	KL3011	1 - 2	0/4 to 20 mA		Flow rate aeration lane	
1 fold analog input	KL3011	1 - 2	0/4 to 20 mA		Flow rate internal recirculation or return sludge	
Bus termination	KL9010				Bus termination	

 $^{^{\}rm 1}$ Ground Connector 3 and 7, 24 V Connector 6.

2-Channel RTC103 N	2-Channel RTC103 N-Module						
Module	Name	Terminal	Signal	Channel	Function		
		1	+24 V/0 V	1	Input Signals ok (24V), Input signal faulty (0V)		
4 fold digital output ¹	KL2134	5	+24 V/0 V	1	RTC operating (24V), RTC failure (0V)		
4 Ioid digital output	KL2134	4	+24 V/0 V	2	Input Signals ok (24V), Input signal faulty (0V)		
		8	+24 V/0 V	2	RTC operating (24V), RTC failure (0V)		
2 fold analog output	KL4012	1 - 3	0/4 to 20 mA	1	Output DO set point lane 1		
2 loid allalog output	KL4012	5 - 7	0/4 to 20 mA	2	Output DO set point lane 2		
1 fold analog intput	KL3011	1 - 2	0/4 to 20 mA	1	Flow rate aeration lane 1		
1 fold analog input	KL3011	1 - 2	0/4 to 20 mA	2	Flow rate internal recirculation or return sludge lane 1		
1 fold analog intput	KL3011	1 - 2	0/4 to 20 mA	1	Flow rate aeration lane 2		
1 fold analog input	KL3011	1 - 2	0/4 to 20 mA	2	Flow rate internal recirculation or return sludge lane 2		
Bus termination	KL9010				Bus termination		

 $^{^{\}rm 1}$ Ground Connector 3 and 7, 24 V Connector 6.

1-Channel RTC103 N-Module DO aeration stages control						
Module	Name	Terminal	Signal	Channel	Function	
		1	+24 V/0 V		Input Signals ok (24V), Input signal faulty (0V)	
		2	+24 V/0 V		Aeration step 1 ON / OFF	
		3	+24 V/0 V		Aeration step 2 ON / OFF	
9 fold digital output1	KL2408	4	+24 V/0 V		Aeration step 3 ON / OFF	
8 fold digital output ¹ K	NL2400	5	+24 V/0 V		Aeration step 4 ON / OFF	
		6	+24 V/0 V		Aeration step 5 ON / OFF	
		7	+24 V/0 V		Aeration step 6 ON / OFF	
		8	+24 V/0 V		RTC operating (24V), RTC failure (0V)	
1 fold analog output	KL4011	1 - 3	0/4 to 20 mA		Output DO set point	
1 fold analog intput	KL3011	1 - 2	0/4 to 20 mA		Flow rate aeration lane	
1 fold analog input	KL3011	1 - 2	0/4 to 20 mA		Flow rate internal recirculation or return sludge	
Bus termination	KL9010				Bus termination	

¹ Ground Connector 3 and 7, 24 V Connector 6.

Module	Name	Terminal	Signal	Channel	Function
		1	+24 V/0 V	1	Input Signals ok (24V), Input signal faulty (0V)
		2	+24 V/0 V	1	Aeration step 1 ON / OFF
		3	+24 V/0 V	1	Aeration step 2 ON / OFF
		4	+24 V/0 V	1	Aeration step 3 ON / OFF
		5	+24 V/0 V	1	Aeration step 4 ON / OFF
		6	+24 V/0 V	1	Aeration step 5 ON / OFF
		7	+24 V/0 V		Aeration step 6 ON / OFF
16 fold digital output1	KL2809	8	+24 V/0 V		RTC Channel 1 operating (24V), RTC failure (0V)
16 fold digital output ¹	KL2809	9	+24 V/0 V	2	Input Signals ok (24V), Input signal faulty (0V)
		10	+24 V/0 V	2	Aeration step 1 ON / OFF
		11	+24 V/0 V	2	Aeration step 2 ON / OFF
		12	+24 V/0 V	2	Aeration step 3 ON / OFF
		13	+24 V/0 V	2	Aeration step 4 ON / OFF
		14	+24 V/0 V	2	Aeration step 5 ON / OFF
		15	+24 V/0 V		Aeration step 6 ON / OFF
		16	+24 V/0 V		RTC Channel 2 operating (24V), RTC failure (0V)
2 fold analog output	KL4012	1 - 3	0/4 to 20 mA	1	Output DO set point lane 1
z ioid ariaiog output	KL4012	5 - 7	0/4 to 20 mA	2	Output DO set point lane 2
1 fold analog intput	KL3011	1 - 2	0/4 to 20 mA	1	Flow rate aeration lane 1
1 fold analog input	KL3011	1 - 2	0/4 to 20 mA	2	Flow rate internal recirculation or return sludge lane 1
1 fold analog intput	KL3011	1 - 2	0/4 to 20 mA	1	Flow rate aeration lane 2
1 fold analog input	KL3011	1 - 2	0/4 to 20 mA	2	Flow rate internal recirculation or return sludge lane 2
Bus termination	KL9010				Bus termination

¹ Ground Connector 3 and 7, 24 V Connector 6.

1-Channel RTC103 N	1-Channel RTC103 N-Module connectors DO aeration stages / analog control					
Module	Name	Terminal	Signal	Channel	Function	
		1	+24 V/0 V		Input Signals ok (24V), Input signal faulty (0V)	
		2	+24 V/0 V		Aeration step 1 ON / OFF (VFD)	
		3	+24 V/0 V		Aeration step 2 ON / OFF (VFD)	
8 fold digital output ¹	KL2408	4	+24 V/0 V		Aeration step 3 ON / OFF	
o loid digital output	KL2400	5	+24 V/0 V		eration step 4 ON / OFF	
		6	+24 V/0 V Aeration step 5 ON / OFF	Aeration step 5 ON / OFF		
		7	+24 V/0 V		Aeration step 6 ON / OFF	
		8	+24 V/0 V		RTC operating (24V), RTC failure (0V)	
2 fold analog output	KL4012	1 - 3	0/4 to 20 mA		Output 1 VFD for DO control	
2 loid arialog output	KL4012	5 - 7	0/4 to 20 mA		Output 2 VFD for DO control	
1 fold analog intput 1 fold analog input	KL3011	1 - 2	0/4 to 20 mA		Flow rate aeration lane	
	KL3011	1 - 2	0/4 to 20 mA		Flow rate internal recirculation	
Bus termination	KL9010				Bus termination	

¹ Ground Connector 3 and 7, 24 V Connector 6.

Module	Name	Terminal	Signal	Channel	Function
		1	+24 V/0 V	1	Input Signals ok (24V), Input signal faulty (0V)
		2	+24 V/0 V	1	Aeration step 1 ON / OFF (VFD)
		3	+24 V/0 V	1	Aeration step 2 ON / OFF (VFD)
		4	+24 V/0 V	1	Aeration step 3 ON / OFF
		5	+24 V/0 V	1	Aeration step 4 ON / OFF
		6	+24 V/0 V	1	Aeration step 5 ON / OFF
		7	+24 V/0 V	1	Aeration step 6 ON / OFF
16 fold digital output ¹	KL2809	8	+24 V/0 V	1	RTC Channel 1 operating (24V), RTC failure (0V)
To loid digital output	KL2809	9	+24 V/0 V	2	Input Signals ok (24V), Input signal faulty (0V)
		10	+24 V/0 V	2	Aeration step 1 ON / OFF (VFD)
		11	+24 V/0 V	2	Aeration step 2 ON / OFF (VFD)
		12	+24 V/0 V	2	Aeration step 3 ON / OFF
		13	+24 V/0 V	2	Aeration step 4 ON / OFF
		14	+24 V/0 V	2	Aeration step 5 ON / OFF
		15	+24 V/0 V	2	Aeration step 6 ON / OFF
		16	+24 V/0 V	2	RTC Channel 2 operating (24V), RTC failure (0V)
2 fold analog output	KL4012		0/4 to 20 mA	1	Output 1 VFD for DO control
2 loid allalog output	KL4012		0/4 to 20 mA	1	Output 2 VFD for DO control
2 fold analog output	KL4012		0/4 to 20 mA	2	Output 1 VFD for DO control
1 fold analog intput 1 fold analog input 1 fold analog input	KL4012		0/4 to 20 mA	2	Output 2 VFD for DO control
	KL3011	1 - 2	0/4 to 20 mA	1	Flow rate aeration lane
	KL3011	1 - 2	0/4 to 20 mA	1	Flow rate internal recirculation
	KL3011	1 - 2	0/4 to 20 mA	2	Flow rate aeration lane
1 fold analog input	KL3011	1 - 2	0/4 to 20 mA	2	Flow rate internal recirculation
Bus termination	KL9010				Bus termination

¹ Ground Connector 3 and 7, 24 V Connector 6.

Section 4 Parameterization and operation

4.1 Operating the sc controller

The RTC module can only be operated using the sc1000 controller, in conjunction with the RTC communication card. Before the RTC module is used, the user must be familiar with the functionality of the sc1000 controller. Learn how to navigate through the menu and perform the relevant functions.

4.2 System setup

- 1. Open the MAIN MENU.
- 2. Select RTC MODULES / PROGNOSYS and confirm.
- 3. Select the RTC MODULES menu and confirm.
- 4. Select the RTC module and confirm.

4.3 Menu structure

4.3.1 SENSOR STATUS

SI	ENSOR STATUS		
	RTC		
_	ERROR	Possible error messages: RTC MISSING, RTC CRC, CHECK KONFIG, RTC FAILURE	
	WARNINGS	Possible warning messages: MODBUS ADDRESS, PROBE SERVICE	

Note: Refer to Section 6 Troubleshooting, page 57 for a list of all possible error and warning messages together with a description of all necessary countermeasures to be taken.

4.3.2 SYSTEM SETUP

The system setup is dependent on the number of channels.

For 1-channel:

refer to 4.4 1-Channel RTC103 N-Module parameterization on sc1000 controller, page 23.

For 2-channel:

refer to 4.5 2-channel RTC103 N-Module parameterization on the sc1000 controller, page 34

4.4 1-Channel RTC103 N-Module parameterization on sc1000 controller

The following menu entries can be found in the MAIN MENU.

4.4.1 1-Channel RTC103 N-Module

тс	MODULES / PROGNOSYS		
RTC	MODULES		
RT	C		
CC	NFIGURE		
5	SELECT SENSOR	Selection list of available, relevant sensors for the RTC module in the sc network (refer to 4.6 Select sensors on page 47).	
1	N CONTROL		
	SRT MODE	 Three different types of operation regarding the aerobic Sludge Retention Time (SRT) can be selected: Manually: The SRT is provided as a manual input to the controller SRT-RTC: The SRT is provided by a separate SRT-RTC and forwarded to the RTC103 N-Module TSS mL: The SRT is calculated based on the TSS concentration and the amount of TSS daily removed. 	
	SRT (MANUALLY)	Manual input for the SRT (also used as fallback value)	[days]
	DAILY SURPLUS MASS	The amount of sludge daily removed from the process. Based on that amount, the MLSS concentration in the aeration tank and the aerated volume the SRT is calculated.	[kg/d]
	COD-TKN RATIO	This is the assumed COD / TKN ratio. The N-RTC considers a certain COD-related amount of NH4-N to be incorporated in the bio mass, reducing the amount of NH4-N to be nitrified.	
	MIN NITRIFERS CONC.	Based on the amount of NH4-N nitrified during the last SRT, the N-RTC calculates the concentration of nitrifiers in the activated sludge. This concentration is required to determine the DO set point. If the calculated concentration is lower than the MIN NITRIFERS CONC., the MIN NITRIFERS CONC. will be used to determine the DO set point.	[%]
	MAX NITRIFERS CONC.	Based on the amount of NH4-N nitrified during the last SRT, the N-RTC calculates the concentration of nitrifiers in the activated sludge. This concentration is required to determine the DO set point. If the calculated concentration is higher than the MAX NITRIFERS CONC., the MAX NITRIFERS CONC will be used to determine the DO set point.]%]
	MODEL CORRECTION FACT.	This factor can be used to fine tune the DO concentration calculated by the model (feed forward part of the N-RTC).	
	SUBSTIT. DO FOR MODEL	If there is a failure in any of the input signals (NH4-N, TSS, Flow) the N-RTC will apply this DO feed forward set point for all further calculations.	[mg/L]
	NH4-N SETPOINT	Desired set point of the NH4-N concentration effluent aeration.	[mg/L]

4.4.1 1-Channel RTC103 N-Module (Continued)

СМ	ODULES / PROGNOSYS		
тс м	ODULES		
тс			
	P FACT NH4	Note: These settings are only necessary if NH ₄ -N measurement in effluent for feed back control is available! Proportional factor for the PID closed loop controller for the NH4-N concentration effluent aeration.	[1/mg/L]
	INTEGRAL TIME NH4	Note: These settings are only necessary if NH ₄ -N measurement in effluent for feed back control is available! Integral time for the PID closed loop controller for the NH4-N concentration in the thickened sludge.	[min]
		Note: INTEGRAL TIME NH4 is set to "0" to deactivate the integral part of the PID controller.	
		Note: These settings are only necessary if NH ₄ -N measurement in effluent for feed back control is available!	
	DERIVATIVE TIME NH4	Derivation time for the PID closed loop controller for the NH4-N concentration effluent aeration	[min]
		Note: DERIVATIVE TIME NH4 is set to "0" to deactivate the derivative part of the PID controller.	
L	IMITS		
	MIN DO	If a calculated DO set point is lower than the MIN DO value, the DO set point is set to that value	[mg/L]
	MAX DO	If a calculated DO set point is higher than the MIN DO value, the DO set point is set to that value	[mg/L]
	SMOOTHING	Smoothing on the calculated DO set point	[min]
INP	PUTS		
N	MIN INFLOW	Minimum flow rate of influent according to measurement signal corresponding to 0/4mA	[L/s]
N	MAX INFLOW	Maximum flow rate of influent according to measurement signal corresponding to 20mA	[L/s]
0	/4 to 20 mA	Transfer range of 0/4 to 20 mA current loop as set in connected flow measuring instrument.	

4.4.1 1-Channel RTC103 N-Module (Continued)

RTC MODULES / PROGNOSYS RTC MODULES RTC

T		1
	Note: 0/4 to20 mA input can be used either for Qreci or for Qras.	
MIN RECIRCULATION	Minimum recirculation flow rate according to measurement signal corresponding to 0/4mA	[L/s]
	Note: 0/4 to20 mA input can be used either for Qreci or for Qras.	
MAX RECIRCULATION	Maximum recirculation flow rate of influent according to measurement signal corresponding to 20mA	[L/s]
	Note: 0/4 to20 mA input can be used either for Qreci or for Qras.	
0/4 to 20 mA	Transfer range of 0/4 to 20 mA current loop as set in connected flow measuring instrument.	
	Note: The input is not connected to the 0/4 to 20 mA has to be calculated in ratio to Qinflow.	
	Note: 0/4 to20 mA input can be used either for Qreci or for Qras.	
	If the value Q RECI RATIO is "0" the RECI flow is calculated bases on the mA input signal.	
Q RECI RATIO	If the value is different from "0" the RECI flow is calculated from the inflow:	[%]
	Q RECI= Q RECI RATIO * INFLOW	
	within the limits of MIN RECIRCULATION and MAX RECIRCULATION.	
	Note: 0/4 to20 mA input can be used either for Qreci or for Qras.	
MIN RETURN SLUDGE	Minimum return sludge flow rate according to measurement signal corresponding to 0/4mA	[L/s]
	Note: 0/4 to20 mA input can be used either for Qreci or for Qras.	
MAX RETURN SLUDGE	Maximum return sludge flow rate of influent according to measurement signal corresponding to 20mA	[L/s]
	Note: 0/4 to20 mA input can be used either for Qreci or for Qras.	
0/4 to 20 mA	Transfer range of 0/4 to 20 mA current loop as set in connected flow measuring instrument.	
	Note: 0/4 to20 mA input can be used either for Qreci or for Qras.	
	If the value Q RETURN RATIO is "0" the RAS flow is calculated bases on the mA input signal.	
Q RETURN RATIO	If the value is different from "0" the RAS flow is calculated from the inflow:	[%]
	Q RETURN = Q RETURN RATIO * INFLOW	
	within the limits of MIN RETURN SLUDGE and MAX RETURN SLUDGE.	

4.4.1 1-Channel RTC103 N-Module (Continued)

RTC MODULES / PROGNOSYS		
RTC MODULES		
RTC		
OUTPUTS		
MIN DO SETTING	Minimum DO set point corresponding to 0/4mA	[mg/L]
MAX DO SETTING	Maximum DO set point corresponding to 20mA	[mg/L]
0/4 to 20 mA	Transfer range of 0/4 to 20 mA current loop as set in connected flow measuring instrument.	
VOLUME		
VOLUME	Aerated volume	[m ³]
MODBUS		
ADDRESS	Start address of an RTC within the MODBUS network.	
DATA ORDER	Specifies the register order within a double word. Presetting: NORMAL	
DATALOG INTRVAL	Indicates the interval in which the data is saved in the log file.	[min]
PROGNOSYS	Activate or deactivate PROGNOSYS for RTC control. "Activate" means if Measurement Indicator from relevant sensor decrease to 50% or lower RTC control do not use this measurement and switch to adequate fall back strategy.	
SET DEFAULTS	Restores the factory settings.	
MAINTENANCE		
RTC DATA		
RTC MEASUREMEN	Specifies the value measured by the RTC, e. g. the influent measurement.	
RTC ACTUAT VAR	Specifies the variable calculated by the RTC, e. g. whether the aeration should be switched on or off.	
DIAG/TEST		
EEPROM	Hardware test	
RTC COMM TO	Communication time-out	
RTC CRC	Communication check sum	
MODBUS ADDRESS	Here, the address is displayed where the communication actually takes place. Presetting: 41	
LOCATION	Here, a location name can be assigned for better identification of the , e.g. activation 2.	
SOFT-VERSION	Shows the software version of the communication card (YAB117) in the sc1000.	
RTC MODE	Shows the installed variant, e.g. 1-channel closed-loop control.	
RTC VERSION	Shows the software version of the .	

4.4.2 1-Channel RTC103 N-Module Stages

ODULES / PROGNOSYS		
MODULES		
rc e		
CONFIGURE		
SELECT SENSOR	Selection list of available, relevant sensors for the RTC module in the sc network (refer to 4.6 Select sensors on page 47).	
N CONTROL		
	Three different types of operation regarding the aerobic Sludge Retention Time (SRT) can be selected:	
SRT MODE	 Manually: The SRT is provided as a manual input to the controller SRT-RTC: The SRT is provided by a separate SRT-RTC and forwarded to the RTC103 N-Module TSS mL: The SRT is calculated based on the TSS concentration and the amount of TSS daily removed. 	
SRT (MANUALLY)	Manual input for the SRT (also used as fallback value)	[days]
DAILY SURPLUS MASS	The amount of sludge daily removed from the process. Based on that amount, the MLSS concentration in the aeration tank and the aerated volume the SRT is calculated.	[kg/d]
COD-TKN RATIO	This is the assumed COD / TKN ratio. The N-RTC considers a certain COD-related amount of NH4-N to be incorporated in the bio mass, reducing the amount of NH4-N to be nitrified.	
MIN NITRIFERS CONC.	Based on the amount of NH4-N nitrified during the last SRT, the N-RTC calculates the concentration of nitrifiers in the activated sludge. This concentration is required to determine the DO set point. If the calculated concentration is lower than the MIN NITRIFERS CONC., the MIN NITRIFERS CONC. will be used to determine the DO set point.	[%]
MAX NITRIFERS CONC.	Based on the amount of NH4-N nitrified during the last SRT, the N-RTC calculates the concentration of nitrifiers in the activated sludge. This concentration is required to determine the DO set point. If the calculated concentration is higher than the MAX NITRIFERS CONC., the MAX NITRIFERS CONC will be used to determine the DO set point.]%]

4.4.2 1-Channel RTC103 N-Module Stages (Continued)

гс м	ODULES		
RTC			
	MODEL CORRECTION FACT.	This factor can be used on order to fine tune the DO concentration calculated by the model (feed forward part of the N-RTC).	
	SUBSTIT. DO FOR MODEL	If there is a failure in any of the input signals (NH4-N, TSS, Flow) the N-RTC will apply the this DO feed forward set point for all further calculation	[mg/L]
		Desired set point of the NH4-N concentration effluent aeration	
	NH4-N SETPOINT	Note: These settings are only necessary if NH4-N measurement in effluent for feed back control is available!	[mg/L]
	P FACT NH4	Proportional factor for the PID closed loop controller for the NH4-N concentration effluent aeration.	[1/mg/L
	INTECDAL TIME NUM	Integral time for the PID closed loop controller for the NH4-N concentration in the thickened sludge.	[min]
	INTEGRAL TIME NH4	Note: INTEGRAL TIME NH4 is set to "0" to deactivate the integral part of the PID controller.	[min]
	DEDIVATIVE TIME NUM	Derivation time for the PID closed loop controller for the NH4-N concentration effluent aeration	5
	DERIVATIVE TIME NH4	Note: DERIVATIVE TIME NH4 is set to "0" to deactivate the derivative part of the PID controller.	[min]
	LIMITS		
	MIN DO	If a calculated DO set point is lower than the MIN DO value, the DO set point is set to that value	[mg/L]
	MAX DO	If a calculated DO set point is higher than the MIN DO value, the DO set point is set to that value	[mg/L]
	SMOOTHING	Smoothing on the calculated DO set point	[min]
Ī	DO CONTROL		
	DERIVATIVE TIME	Derivative Time of DO controller	[min]
	DAMPING	Damping of DO control	[min]
	SUBST AERATION	If the DO sensor (e.g. LDO) signals a fault, the set aeration stage is selected	[Stage]
	NO. OF STAGES	Number of controlled aeration stages (maximun 6)	[Stage]
	VFD P MIN	fixed to 100%	[%]
Ī	INPUTS		
	MIN INFLOW	Minimum flow rate of influent according to measurement signal corresponding to 0/4mA	[L/s]
	MAX INFLOW	Maximum flow rate of influent according to measurement signal corresponding to 20mA	[L/s]
	0/4 to 20 mA	Transfer range of 0/4 to 20 mA current loop as set in connected flow measuring instrument.	
		Note: 0/4 to 20 mA input can be used either for Qreci or for Qras!	

4.4.2 1-Channel RTC103 N-Module Stages (Continued)

RTC MODULES / PROGNOSYS RTC MODULES RTC Note: 0/4 to20 mA input can be used either for Qreci or for Qras. MIN RECIRCULATION [L/s] Minimum recirculation flow rate according to measurement signal corresponding to 0/4mA Note: 0/4 to20 mA input can be used either for Qreci or for Qras. MAX RECIRCULATION [L/s] Maximum recirculation flow rate of influent according to measurement signal corresponding to 20mA Note: 0/4 to20 mA input can be used either for Qreci or for Qras. Transfer range of 0/4 to 20 mA current loop as set in connected flow 0/4 to 20 mA measuring instrument. Note: The input is not connected to the 0/4 to 20 mA has to be calculated in ratio to Qinflow. Note: 0/4 to20 mA input can be used either for Qreci or for Qras. If the value Q RECI RATIO is "0" the RECI flow is calculated bases on the mA input signal. Q RECI RATIO If the value is different from "0" the RECI flow is calculated from the [%] inflow: Q RECI= Q RECI RATIO * INFLOW within the limits of MIN RECIRCULATION and MAX RECIRCULATION. Note: 0/4 to20 mA input can be used either for Qreci or for Qras. MIN RETURN SLUDGE [L/s] Minimum return sludge flow rate according to measurement signal corresponding to 0/4mA Note: 0/4 to20 mA input can be used either for Qreci or for Qras. MAX RETURN SLUDGE [L/s] Maximum return sludge flow rate of influent according to measurement signal corresponding to 20mA Note: 0/4 to20 mA input can be used either for Qreci or for Qras. 0/4 to 20 mA Transfer range of 0/4 to 20 mA current loop as set in connected flow measuring instrument. Note: 0/4 to20 mA input can be used either for Qreci or for Qras. If the value Q RETURN RATIO is "0" the RAS flow is calculated bases on the mA input signal. Q RETURN RATIO If the value is different from "0" the RAS flow is calculated from the [%] inflow: Q RETURN = Q RETURN RATIO * INFLOW within the limits of MIN RETURN SLUDGE and MAX RETURN SLUDGE. **VOLUME VOLUME** Aerated volume $[m^3]$

4.4.3 1-Channel RTC103 N-Module VFD

C MODULES		
RTC		
CONFIGURE		
SELECT SENSOR	Selection list of available, relevant sensors for the RTC module in the sc network (refer to 4.6 Select sensors on page 47).	
N CONTROL		
SRT MODE	 Three different types of operation regarding the aerobic Sludge Retention Time (SRT) can be selected: Manually: The SRT is provided as a manual input to the controller SRT-RTC: The SRT is provided by a separate SRT-RTC and forwarded to the RTC103 N-Module TSS mL: The SRT is calculated based on the TSS concentration and the amount of TSS daily removed. 	
SRT (MANUALLY)	Manual input for the SRT (also used as fallback value)	[days
DAILY SURPLUS MASS	The amount of sludge daily removed from the process. Based on that amount, the MLSS concentration in the aeration tank and the aerated volume the SRT is calculated.	[kg/d
COD-TKN RATIO	This is the assumed COD / TKN ratio. The N-RTC considers a certain COD-related amount of NH4-N to be incorporated in the bio mass, reducing the amount of NH4-N to be nitrified.	
MIN NITRIFERS CONC.	Based on the amount of NH4-N nitrified during the last SRT, the N-RTC calculates the concentration of nitrifiers in the activated sludge. This concentration is required to determine the DO set point. If the calculated concentration is lower than the MIN NITRIFERS CONC., the MIN NITRIFERS CONC. will be used to determine the DO set point.	[%]
MAX NITRIFERS CONC.	Based on the amount of NH4-N nitrified during the last SRT, the N-RTC calculates the concentration of nitrifiers in the activated sludge. This concentration is required to determine the DO set point. If the calculated concentration is higher than the MAX NITRIFERS CONC., the MAX NITRIFERS CONC will be used to determine the DO set point.]%]
MODEL CORRECTION FACT.	This factor can be used on order to fine tune the DO concentration calculated by the model (feed forward part of the N-RTC).	
SUBSTIT. DO FOR MODEL	If there is a failure in any of the input signals (NH4-N, TSS, Flow) the N-RTC will apply the this DO feed forward set point for all further calculation	[mg/L
NH4-N SETPOINT	Desired set point of the NH4-N concentration effluent aeration	[mg/l

4.4.3 1-Channel RTC103 N-Module VFD (Continued)

RTC MODULES			
RTC			
P FAC	T NH4	Note: These settings are only necessary if NH ₄ -N measurement in effluent for feed back control is available! Proportional factor for the PID closed loop controller for the NH4-N concentration effluent aeration.	[1/mg/
		Note: These settings are only necessary if NH ₄ -N measurement in effluent for feed back control is available!	
INTEG	RAL TIME NH4	Integral time for the PID closed loop controller for the NH4-N concentration in the thickened sludge.	[min]
		Note: INTEGRAL TIME NH4 is set to "0" to deactivate the integral part of the PID controller.	
		Note: These settings are only necessary if NH ₄ -N measurement in effluent for feed back control is available!	
DERIV	ATIVE TIME NH4	Derivation time for the PID closed loop controller for the NH ₄ -N concentration effluent aeration	[min]
		Note: DERIVATIVE TIME NH4 is set to "0" to deactivate the derivative part of the PID controller.	
LIMITS			
MIN D	0	If a calculated DO set point is lower than the MIN DO value, the DO set point is set to that value	[mg/L]
MAX E	00	If a calculated DO set point is higher than the MIN DO value, the DO set point is set to that value	[mg/L
SMOC	THING	Smoothing on the calculated DO set point	[min]
DO CONTE	ROLL		
P GAIN I	00	Proportional factor for the PD closed loop controller for the DO concentrtion in the aeration.	[1/mg
DERIVAT	IVE TIME	Derivative Time of DO controller	[min]
INT PAR	Т	Integral part for DO control	
DAMPIN	G	Damping of DO control	[min]
SUBST A	AERATION	If the DO sensor (e.g. LDO) signals a fault, the set aeration stage is selected	[Stage
NO. OF	STAGES	Number of controlled aeration stages (maximun 6)	[Stage
VFD P M	IN	Set minimum speed for VFD controlled blowers (stage 1 and 2)	[%]
INPUTS			
MIN INFI		Minimum flow rate of influent according to measurement signal corresponding to 0/4mA	[L/s]
MAX INF	LOW	Maximum flow rate of influent according to measurement signal corresponding to 20mA	[L/s]
0/4 to 20	mA	Transfer range of 0/4 to 20 mA current loop as set in connected flow measuring instrument.	

4.4.3 1-Channel RTC103 N-Module VFD (Continued)

тс мо	DULES		
RTC			
		Note: 0/4 to20 mA input can be used either for Qreci or for Qras.	
	MIN RECIRCULATION	Minimum recirculation flow rate according to measurement signal corresponding to 0/4mA	[L/s]
	MAX RECIRCULATION	Note: 0/4 to20 mA input can be used either for Qreci or for Qras. Maximum recirculation flow rate of influent according to measurement signal corresponding to 20mA	[L/s]
		Note: 0/4 to20 mA input can be used either for Qreci or for Qras.	
	0/4 to 20 mA	Transfer range of 0/4 to 20 mA current loop as set in connected flow measuring instrument.	
		Note: The input is not connected to the 0/4 to 20 mA has to be calculated in ratio to Qinflow.	
		Note: 0/4 to20 mA input can be used either for Qreci or for Qras.	
		If the value Q RECI RATIO is "0" the RECI flow is calculated bases on the mA input signal.	
	Q RECI RATIO	If the value is different from "0" the RECI flow is calculated from the inflow:	[%]
		Q RECI= Q RECI RATIO * INFLOW within the limits of MIN RECIRCULATION and MAX RECIRCULATION.	
		Note: 0/4 to20 mA input can be used either for Qreci or for Qras.	
	MIN RETURN SLUDGE	Minimum return sludge flow rate according to measurement signal corresponding to 0/4mA	[L/s]
		Note: 0/4 to20 mA input can be used either for Qreci or for Qras.	
	MAX RETURN SLUDGE	Maximum return sludge flow rate of influent according to measurement signal corresponding to 20mA	[L/s]
	0/4 to 20 mA	Note: 0/4 to20 mA input can be used either for Qreci or for Qras.	
	0/4 to 20 m/A	Transfer range of 0/4 to 20 mA current loop as set in connected flow measuring instrument.	
		Note: 0/4 to20 mA input can be used either for Qreci or for Qras.	
		If the value Q RETURN RATIO is "0" the RAS flow is calculated bases on the mA input signal.	
	Q RETURN RATIO	If the value is different from "0" the RAS flow is calculated from the inflow:	[%]
		Q RETURN = Q RETURN RATIO * INFLOW within the limits of MIN RETURN SLUDGE and MAX RETURN SLUDGE.	
OI	UTPUTS		
	0/4 to 20 mA	Analog outputs to control VFD blowers. Transfer range of 0/4 to 20 mA current loop	
\/(OLUME		

4.4.3 1-Channel RTC103 N-Module VFD (Continued)

C MODULES					
RTC					
MODBUS					
ADDRESS	Start address of an RTC within the MODBUS network.				
DATA ORDER	Specifies the register order within a double word. Presetting: NORMAL				
DATALOG INTRVAL	Indicates the interval in which the data is saved in the log file.	[mir			
PROGNOSYS	Activate or deactivate PROGNOSYS for RTC control. "Activate" means if Measurement Indicator from relevant sensor decrease to 50% or lower RTC control do not use this measurement and switch to adequate fall back strategy.				
SET DEFAULTS	Restores the factory settings.				
MAINTENANCE					
RTC DATA					
RTC MEASUREMEN	Specifies the value measured by the RTC, e. g. the influent measurement.				
RTC ACTUAT VAR	Specifies the variable calculated by the RTC, e. g. whether the aeration should be switched on or off.				
DIAG/TEST					
EEPROM	Hardware test				
RTC COMM TO	Communication time-out				
RTC CRC	Communication check sum				
MODBUS ADDRESS	Here, the address is displayed where the communication actually takes place. Presetting: 41				
LOCATION	Here, a location name can be assigned for better identification of the , e.g. activation 2.				
SOFT-VERSION	Shows the software version of the communication card (YAB117) in the sc1000.				
RTC MODE	Shows the installed variant, e.g. 1-channel closed-loop control.				
RTC VERSION	Shows the software version of the .				

4.5 2-channel RTC103 N-Module parameterization on the sc1000 controller

In addition to the 1-channel version, there is also a 2-channel version that can control two activated sludge tanks. The relevant parameters therefore appear twice and are identified as channel 1 and channel 2.

4.5.1 2-Channel RTC103 N-Module

MODULES / PROGNOSYS					
MODULES					
ГС		,			
CONFIGURE					
SELECT SENSOR	Selection list of available, relevant sensors for the RTC module in the sc network (refer to 4.6 Select sensors on page 47).				
N CONTROL					
	Three different types of operation regarding the aerobic Sludge Retention Time (SRT) can be selected:				
SRT MODE	 Manually: The SRT is provided as a manual input to the controller SRT-RTC: The SRT is provided by a separate SRT-RTC and forwarded to the RTC103 N-Module TSS mL: The SRT is calculated based on the TSS concentration and the amount of TSS daily removed. 				
SRT (MANUALLY)	Manual input for the SRT (also used as fallback value)	[days			
DAILY SURPLUS MASS	The amount of sludge daily removed from the process. Based on that amount, the MLSS concentration in the aeration tank and the aerated volume the SRT is calculated.	[kg/d]			
COD-TKN RATIO	This is the assumed COD / TKN ratio. The N-RTC considers a certain COD-related amount of NH4-N to be incorporated in the bio mass, reducing the amount of NH4-N to be nitrified.				
MIN NITRIFERS CONC.	Based on the amount of NH4-N nitrified during the last SRT, the N-RTC calculates the concentration of nitrifiers in the activated sludge. This concentration is required to determine the DO set point. If the calculated concentration is lower than the MIN NITRIFERS CONC., the MIN NITRIFERS CONC. will be used to determine the DO set point.	[%]			
MAX NITRIFERS CONC.	Based on the amount of NH4-N nitrified during the last SRT, the N-RTC calculates the concentration of nitrifiers in the activated sludge. This concentration is required to determine the DO set point. If the calculated concentration is higher than the MAX NITRIFERS CONC., the MAX NITRIFERS CONC will be used to determine the DO set point.]%]			

4.5.1 2-Channel RTC103 N-Module (Continued)

TC MODULES						
RTC						
1	MODEL CORRECTION FACT.	This factor can be used to fine tune the DO concentration calculated by the model (feed forward part of the N-RTC).				
5	SUBSTIT. DO FOR MODEL	If there is a failure in any of the input signals (NH4-N, TSS, Flow) the N-RTC will apply this DO feed forward set point for all further calculations.	[mg/L]			
1	NH4-N SETPOINT	Desired set point of the NH4-N concentration effluent aeration	[mg/L]			
_	P FACT NH4	Note: These settings are only necessary if NH ₄ -N measurement in effluent for feed back control is available!	[1/mg/			
	TACTION	Proportional factor for the PID closed loop controller for the NH4-N concentration effluent aeration.				
		Note: These settings are only necessary if NH_4 - N measurement in effluent for feed back control is available!				
	INTEGRAL TIME NH4	Integral time for the PID closed loop controller for the NH4-N concentration in the thickened sludge.	[min]			
		Note: INTEGRAL TIME NH4 is set to "0" to deactivate the integral part of the PID controller.				
		Note: These settings are only necessary if NH ₄ -N measurement in effluent for feed back control is available!				
	DERIVATIVE TIME NH4	Derivation time for the PID closed loop controller for the NH ₄ -N concentration effluent aeration	[min]			
_		Note: DERIVATIVE TIME NH4 is set to "0" to deactivate the derivative part of the PID controller.				
L	IMITS					
	MIN DO	If a calculated DO set point is lower than the MIN DO value, the DO set point is set to that value	[mg/L]			
	MAX DO	If a calculated DO set point is higher than the MIN DO value, the DO set point is set to that value	[mg/L]			
	SMOOTHING	Smoothing on the calculated DO set point	[min]			
<u> </u>	PUTS					
(CHANNEL 1					
	MIN INFLOW	Minimum flow rate of influent according to measurement signal corresponding to 0/4mA	[L/s]			
	MAX INFLOW	Maximum flow rate of influent according to measurement signal corresponding to 20mA	[L/s]			
	0/4 to 20 mA	Transfer range of 0/4 to 20 mA current loop as set in connected flow measuring instrument.				

CHANNEL 2

RTC MODULES / PROGNOSYS RTC MODULES RTC Note: 0/4 to20 mA input can be used either for Qreci or for Qras. MIN RECIRCULATION [L/s] Minimum recirculation flow rate according to measurement signal corresponding to 0/4mA Note: 0/4 to20 mA input can be used either for Qreci or for Qras. MAX RECIRCULATION [L/s] Maximum recirculation flow rate of influent according to measurement signal corresponding to 20mA Note: 0/4 to20 mA input can be used either for Qreci or for Qras. Transfer range of 0/4 to 20 mA current loop as set in connected flow 0/4 to 20 mA measuring instrument. Note: The input is not connected to the 0/4 to 20 mA has to be calculated in ratio to Qinflow. Note: 0/4 to20 mA input can be used either for Qreci or for Qras. If the value Q RECI RATIO is "0" the RECI flow is calculated bases on the mA input signal. Q RECI RATIO If the value is different from "0" the RECI flow is calculated from the [%] inflow: Q RECI= Q RECI RATIO * INFLOW within the limits of MIN RECIRCULATION and MAX RECIRCULATION. Note: 0/4 to20 mA input can be used either for Qreci or for Qras. MIN RETURN SLUDGE [L/s] Minimum return sludge flow rate according to measurement signal corresponding to 0/4mA Note: 0/4 to20 mA input can be used either for Qreci or for Qras. MAX RETURN SLUDGE [L/s] Maximum return sludge flow rate of influent according to measurement signal corresponding to 20mA Note: 0/4 to20 mA input can be used either for Qreci or for Qras. 0/4 to 20 mA Transfer range of 0/4 to 20 mA current loop as set in connected flow measuring instrument. Note: 0/4 to20 mA input can be used either for Qreci or for Qras. If the value Q RETURN RATIO is "0" the RAS flow is calculated bases on the mA input signal. Q RETURN RATIO If the value is different from "0" the RAS flow is calculated from the [%] inflow: Q RETURN = Q RETURN RATIO * INFLOW within the limits of MIN RETURN SLUDGE and MAX RETURN SLUDGE.

same as CHANNEL 1

TC MODULES			
RTC			
OUTPUTS			
CHANNEL 1			
MIN DO SETTING	Minimum DO set point corresponding to 0/4mA	[mg/	
MAX DO SETTING	Maximum DO set point corresponding to 20mA	[mg/	
0/4 to 20 mA	Transfer range of 0/4 to 20 mA current loop as set in connected flow measuring instrument.		
CHANNEL 2	same as CHANNEL 1		
VOLUME			
CHANNEL 1			
VOLUME	Aerated volume	[m ³]	
CHANNEL 2	same as CHANNEL 1		
MODBUS			
ADDRESS	Start address of an RTC within the MODBUS network.		
DATA ORDER	Specifies the register order within a double word. Presetting: NORMAL		
DATALOG INTRVAL	Indicates the interval in which the data is saved in the log file.		
PROGNOSYS	Activate or deactivate PROGNOSYS for RTC control. "Activate" means if Measurement Indicator from relevant sensor decrease to 50% or lower RTC control do not use this measurement and switch to adequate fall back strategy.		
SET DEFAULTS	Restores the factory settings.		
MAINTENANCE			
RTC DATA			
RTC MEASUREMEN	Specifies the value measured by the RTC, e. g. the influent measurement.		
RTC ACTUAT VAR	Specifies the variable calculated by the RTC, e. g. whether the aeration should be switched on or off.		
DIAG/TEST			
EEPROM	Hardware test		
RTC COMM TO	Communication time-out		
RTC CRC	Communication check sum		
MODBUS ADDRESS	Here, the address is displayed where the communication actually takes place. Presetting: 41		
LOCATION	Here, a location name can be assigned for better identification of the , e.g. activation 2.		
SOFT-VERSION	Shows the software version of the communication card (YAB117) in the sc1000.		
RTC MODE	Shows the installed variant, e.g. 1-channel closed-loop control.		
RTC VERSION	Shows the software version of the .		

4.5.2 2-Channel RTC103 N-Module Stages

C MODULES / PROGNOSYS					
RTC MODULES					
RTC					
CONFIGURE					
SELECT SENSOR	Selection list of available, relevant sensors for the RTC module in the sc network (refer to 4.6 Select sensors on page 47).				
N CONTROL					
	Three different types of operation regarding the aerobic Sludge Retention Time (SRT) can be selected:				
SRT MODE	 Manually: The SRT is provided as a manual input to the controller SRT-RTC: The SRT is provided by a separate SRT-RTC and forwarded to the RTC103 N-Module TSS mL: The SRT is calculated based on the TSS concentration and the amount of TSS daily removed. 				
SRT (MANUALLY)	Manual input for the SRT (also used as fallback value)				
DAILY SURPLUS MASS	The amount of sludge daily removed from the process. Based on that amount, the MLSS concentration in the aeration tank and the aerated volume the SRT is calculated.				
COD-TKN RATIO	This is the assumed COD / TKN ratio. The N-RTC considers a certain COD-related amount of NH4-N to be incorporated in the bio mass, reducing the amount of NH4-N to be nitrified.				
MIN NITRIFERS CONC.	Based on the amount of NH4-N nitrified during the last SRT, the N-RTC calculates the concentration of nitrifiers in the activated sludge. This concentration is required to determine the DO set point. If the calculated concentration is lower than the MIN NITRIFERS CONC., the MIN NITRIFERS CONC. will be used to determine the DO set point.	[%]			
MAX NITRIFERS CONC.	Based on the amount of NH4-N nitrified during the last SRT, the N-RTC calculates the concentration of nitrifiers in the activated sludge. This concentration is required to determine the DO set point. If the calculated concentration is higher than the MAX NITRIFERS CONC., the MAX NITRIFERS CONC will be used to determine the DO set point.]%]			

4.5.2 2-Channel RTC103 N-Module Stages (Continued)

TC MODULES		
RTC		
MODEL CORRECTION FACT.	This factor can be used on order to fine tune the DO concentration calculated by the model (feed forward part of the N-RTC).	
SUBSTIT. DO FOR MODEL	If there is a failure in any of the input signals (NH4-N, TSS, Flow) the N-RTC will apply the this DO feed forward set point for all further calculation	[mg/L]
NH4-N SETPOINT	Desired set point of the NH4-N concentration effluent aeration	[mg/L]
P FACT NH4	Note: These settings are only necessary if NH ₄ -N measurement in effluent for feed back control is available! Proportional factor for the PID closed loop controller for the NH4-N concentration effluent aeration.	[1/mg/
INTEGRAL TIME NH4	Note: These settings are only necessary if NH ₄ -N measurement in effluent for feed back control is available! Integral time for the PID closed loop controller for the NH4-N concentration in the thickened sludge.	[min]
	Note: INTEGRAL TIME NH4 is set to "0" to deactivate the integral part of the PID controller.	
DERIVATIVE TIME NH4	Note: These settings are only necessary if NH ₄ -N measurement in effluent for feed back control is available! Derivation time for the PID closed loop controller for the NH ₄ -N concentration effluent aeration Note: DERIVATIVE TIME NH4 is set to "0" to deactivate the derivative part of the PID controller.	[min]
LIMITS		
MIN DO	If a calculated DO set point is lower than the MIN DO value, the DO set point is set to that value	[mg/L]
MAX DO	If a calculated DO set point is higher than the MIN DO value, the DO set point is set to that value	[mg/L]
SMOOTHING	Smoothing on the calculated DO set point	[min]
DO CONTROL		
CHANNEL 1		
DERIVATIVE TIME	Derivative Time of DO controller	[min]
DAMPING	Damping of DO control	[min]
SUBST AERATION	If the DO sensor (e.g. LDO) signals a fault, the set aeration stage is selected	[Stage
NO. OF STAGES	Number of controlled aeration stages (maximun 6)	[Stage
VFD P MIN	fixed to 100%	[%]
CHANNEL 2	same as CHANNEL 1	

4.5.2 2-Channel RTC103 N-Module Stages (Continued)

гс мог	DULES		
RTC			
INF	PUTS		
	CHANNEL 1		
	MIN INFLOW	Minimum flow rate of influent according to measurement signal corresponding to 0/4mA	
	MAX INFLOW	Maximum flow rate of influent according to measurement signal corresponding to 20mA	[L/s]
	0/4 to 20 mA	Transfer range of 0/4 to 20 mA current loop as set in connected flow measuring instrument.	
		Note: 0/4 to20 mA input can be used either for Qreci or for Qras.	
	MIN RECIRCULATION	Minimum recirculation flow rate according to measurement signal corresponding to 0/4mA	[L/s]
		Note: 0/4 to20 mA input can be used either for Qreci or for Qras.	
	MAX RECIRCULATION	Maximum recirculation flow rate of influent according to measurement signal corresponding to 20mA	[L/s]
		Note: 0/4 to20 mA input can be used either for Qreci or for Qras.	
	0/4 to 20 mA	Transfer range of 0/4 to 20 mA current loop as set in connected flow measuring instrument.	
		Note: The input is not connected to the 0/4 to 20 mA has to be calculated in ratio to Qinflow.	
		Note: 0/4 to20 mA input can be used either for Qreci or for Qras.	
		If the value Q RECI RATIO is "0" the RECI flow is calculated bases on the mA input signal.	
	Q RECI RATIO	If the value is different from "0" the RECI flow is calculated from the inflow:	[%]
		Q RECI= Q RECI RATIO * INFLOW within the limits of MIN RECIRCULATION and MAX	
		RECIRCULATION.	
		Note: 0/4 to20 mA input can be used either for Qreci or for Qras.	
	MIN RETURN SLUDGE	Minimum return sludge flow rate according to measurement signal corresponding to 0/4mA	[L/s]
		Note: 0/4 to20 mA input can be used either for Qreci or for Qras.	
	MAX RETURN SLUDGE	Maximum return sludge flow rate of influent according to measurement signal corresponding to 20mA	[L/s]
		Note: 0/4 to20 mA input can be used either for Qreci or for Qras.	
	0/4 to 20 mA	Transfer range of 0/4 to 20 mA current loop as set in connected flow measuring instrument.	

4.5.2 2-Channel RTC103 N-Module Stages (Continued)

RTC MODULES / PROGNOSYS					
RTC MODULES	MODULES				
RTC	RTC				
Q RETURN RATIO	Note: 0/4 to20 mA input can be used either for Qreci or for Qras. If the value Q RETURN RATIO is "0" the RAS flow is calculated bases on the mA input signal. If the value is different from "0" the RAS flow is calculated from the inflow: Q RETURN = Q RETURN RATIO * INFLOW within the limits of MIN RETURN SLUDGE and MAX RETURN SLUDGE.	[%]			
CHANNEL 2	same as CHANNEL 1				
VOLUME					
CHANNEL 1					
VOLUME	Aerated volume	[m ³]			
CHANNEL 2	same as CHANNEL 1				

4.5.3 2-Channel RTC103 N-Module VFD

RTC MODULES / PROGNOSYS				
RTC MODULES	TC MODULES			
RTC	RTC			
CONFIGURE				
SELECT SEN	SOR	Selection list of available, relevant sensors for the RTC module in the sc network (refer to 4.6 Select sensors on page 47).		
N CONTROL				

RTC MODULES		
RTC		
SRT MODE	SRT-RTC: The SRT is provided by a separate SRT-RTC and forwarded to the RTC103 N-Module TSS mL: The SRT is calculated based on the TSS concentration and the amount of TSS daily removed.	
SRT (MANUALLY) Manual input for the SRT (also used as fallback value)		[days
DAILY SURPLUS MASS	The amount of sludge daily removed from the process. Based on that amount, the MLSS concentration in the aeration tank and the aerated volume the SRT is calculated.	[kg/d]
COD-TKN RATIO	This is the assumed COD / TKN ratio. The N-RTC considers a certain COD-related amount of NH4-N to be incorporated in the bio mass, reducing the amount of NH4-N to be nitrified.	
MIN NITRIFERS CONC.	Based on the amount of NH4-N nitrified during the last SRT, the N-RTC calculates the concentration of nitrifiers in the activated sludge. This concentration is required to determine the DO set point. If the calculated concentration is lower than the MIN NITRIFERS CONC., the MIN NITRIFERS CONC. will be used to determine the DO set point.	[%]
MAX NITRIFERS CONC.	Based on the amount of NH4-N nitrified during the last SRT, the N-RTC calculates the concentration of nitrifiers in the activated sludge. This concentration is required to determine the DO set point. If the calculated concentration is higher than the MAX NITRIFERS CONC., the MAX NITRIFERS CONC will be used to determine the DO set point.]%]

C MODULES			
RTC			
RIC	Title 6 to the first term to the DO	ı	
MODEL CORRECTION FACT.	This factor can be used on order to fine tune the DO concentration calculated by the model (feed forward part of the N-RTC).		
SUBSTIT. DO FOR MODEL	If there is a failure in any of the input signals (NH4-N, TSS, Flow) the N-RTC will apply the this DO feed forward set point for all further calculation	[mg/L]	
NH4-N SETPOINT	Desired set point of the NH4-N concentration effluent aeration	[mg/L]	
P FACT NH4	Note: These settings are only necessary if NH ₄ -N measurement in effluent for feed back control is available! Proportional factor for the PID closed loop controller for the NH4-N	[1/mg/L	
	concentration effluent aeration.		
	Note: These settings are only necessary if NH ₄ -N measurement in effluent for feed back control is available!		
INTEGRAL TIME NH4	Integral time for the PID closed loop controller for the NH4-N concentration in the thickened sludge.	[min]	
	Note: INTEGRAL TIME NH4 is set to "0" to deactivate the integral part of the PID controller.		
	Note: These settings are only necessary if NH ₄ -N measurement in effluent for feed back control is available!		
DERIVATIVE TIME NH4	Derivation time for the PID closed loop controller for the NH ₄ -N concentration effluent aeration	[min]	
	Note: DERIVATIVE TIME NH4 is set to "0" to deactivate the derivative part of the PID controller.		
LIMITS			
MIN DO	If a calculated DO set point is lower than the MIN DO value, the DO set point is set to that value	[mg/L]	
MAX DO	If a calculated DO set point is higher than the MIN DO value, the DO set point is set to that value	[mg/L]	
SMOOTHING	Smoothing on the calculated DO set point	[min]	
DO CONTROLL			
CHANNEL 1			
P GAIN DO	Proportional factor for the PD closed loop controller for the DO concentration in the aeration.	[1/mg/l	
DERIVATIVE TIME	Derivative Time of DO controller	[min]	
INT PART	Integral part for DO control		
DAMPING	Damping of DO control	[min]	
SUBST AERATION	If the DO sensor (e.g. LDO) signals a fault, the set aeration stage is selected	[Stage]	
NO. OF STAGES	Number of controlled aeration stages (maximun 6)	[Stage]	
VFD P MIN	Set minimum speed for VFD controlled blowers (stage 1 and 2)	[%]	
CHANNEL 2	same as CHANNEL 1		

тс мо	DULES				
RTC					
IN	PUTS				
	CHANNEL 1				
	MIN INFLOW	Minimum flow rate of influent according to measurement signal corresponding to 0/4mA			
	MAX INFLOW	Maximum flow rate of influent according to measurement signal corresponding to 20mA			
	0/4 to 20 mA	Transfer range of 0/4 to 20 mA current loop as set in connected flow measuring instrument.			
		Note: 0/4 to20 mA input can be used either for Qreci or for Qras.			
	MIN RECIRCULATION	Minimum recirculation flow rate according to measurement signal corresponding to 0/4mA	[L/s]		
		Note: 0/4 to20 mA input can be used either for Qreci or for Qras.			
	MAX RECIRCULATION	Maximum recirculation flow rate of influent according to measurement signal corresponding to 20mA	[L/s]		
		Note: 0/4 to20 mA input can be used either for Qreci or for Qras.			
	0/4 to 20 mA	Transfer range of 0/4 to 20 mA current loop as set in connected flow measuring instrument.			
		Note: The input is not connected to the 0/4 to 20 mA has to be calculated in ratio to Qinflow.			
		Note: 0/4 to20 mA input can be used either for Qreci or for Qras.			
		If the value Q RECI RATIO is "0" the RECI flow is calculated bases on the mA input signal.			
	Q RECI RATIO	If the value is different from "0" the RECI flow is calculated from the inflow:	[%]		
		Q RECI= Q RECI RATIO * INFLOW within the limits of MIN RECIRCULATION and MAX RECIRCULATION.			
		Note: 0/4 to20 mA input can be used either for Qreci or for Qras.			
	MIN RETURN SLUDGE	Minimum return sludge flow rate according to measurement signal corresponding to 0/4mA	[L/s]		
		Note: 0/4 to20 mA input can be used either for Qreci or for Qras.			
	MAX RETURN SLUDGE	Maximum return sludge flow rate of influent according to measurement signal corresponding to 20mA	[L/s]		
		Note: 0/4 to20 mA input can be used either for Qreci or for Qras.			
	0/4 to 20 mA	Transfer range of 0/4 to 20 mA current loop as set in connected flow measuring instrument.			

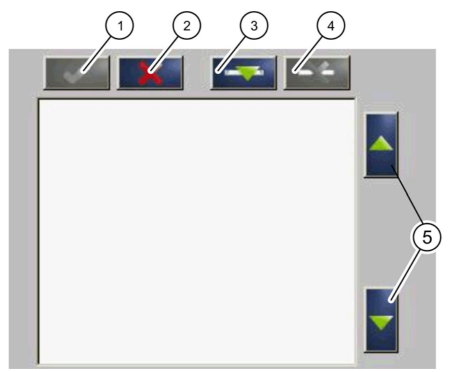
TC MODULES		
RTC		
	Note: 0/4 to20 mA input can be used either for Qreci or for Qras.	
Q RETURN RATIO	If the value Q RETURN RATIO is "0" the RAS flow is calculated bases on the mA input signal. If the value is different from "0" the RAS flow is calculated from the inflow: Q RETURN = Q RETURN RATIO * INFLOW within the limits of MIN RETURN SLUDGE and MAX RETURN SLUDGE.	[%]
CHANNEL 2	same as CHANNEL 1	
OUTPUTS		
CHANNEL 1		
0/4 to 20 mA	Analog outputs to control VFD blowers. Transfer range of 0/4 to 20 mA current loop	
CHANNEL 2	same as CHANNEL 1	
VOLUME		
CHANNEL 1		
VOLUME	Aerated volume	[m ³]
CHANNEL 2		
MODBUS		
ADDRESS	Start address of an RTC within the MODBUS network.	
DATA ORDER	Specifies the register order within a double word. Presetting: NORMAL	
DATALOG INTRVAL	Indicates the interval in which the data is saved in the log file.	[mii
PROGNOSYS	Activate or deactivate PROGNOSYS for RTC control. "Activate" means if Measurement Indicator from relevant sensor decrease to 50% or lower RTC control do not use this measurement and switch to adequate fall back strategy.	
SET DEFAULTS	Restores the factory settings.	
MAINTENANCE		
RTC DATA		
RTC MEASUREMEN	Specifies the value measured by the RTC, e. g. the influent measurement.	
RTC ACTUAT VAR	Specifies the variable calculated by the RTC, e. g. whether the aeration should be switched on or off.	
DIAG/TEST		
EEPROM	Hardware test	
RTC COMM TO	Communication time-out	
RTC CRC	Communication check sum	
MODBUS ADDRESS	Here, the address is displayed where the communication actually takes place. Presetting: 41	
LOCATION	Here, a location name can be assigned for better identification of the , e.g. activation 2.	

RTC	RTC MODULES / PROGNOSYS			
RT	RTC MODULES			
R	RTC			
	SOFT-VERSION	Shows the software version of the communication card (YAB117) in the sc1000.		
	RTC MODE Shows the installed variant, e.g. 1-channel closed-loop control. RTC VERSION Shows the software version of the .			

4.6 Select sensors

1. To select sensors and their sequence for the RTC module, press RTC > CONFIGURE > SELECT SENSOR.

Figure 4 Select sensor



1	ENTER — Saves the setting and returns to the CONFIGURE menu.	4	DELETE — Removes a sensor from the selection.
2	CANCEL — Returns to the CONFIGURE menu without saving.	5	UP/DOWN — Moves the sensors up or down.
3	ADD — Adds a new sensor to the selection.		

2. Press ADD (Figure 4, item 3).

A selection list of all subscribers to the sc1000 network opens.



3. Press the required sensor for the RTC module and confirm by pressing **ENTER** below the selection list.

Sensors in black type are available for the RTC module. Sensors in red type are not available for the RTC module.

Note: For sensors marked (p), PROGNOSYS is available if these sensors have been selected in conjunction with an RTC module (refer to the PROGNOSYS user manual).



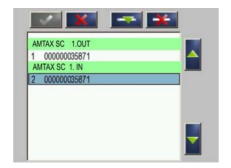
4. The selected sensor is shown in the sensor list. Press **ADD** (Figure 4, item 3) to open the selection list again.



5. Select the second sensor for the RTC module and confirm by pressing **ENTER** below the selection list.

Note: Previously selected sensors are shown in gray.

The selected sensors are shown in the sensor list.



6. To sort the sensors in the order specified for the RTC module, press the sensor and use the arrow keys to move it (Figure 4, item 5).

Press **DELETE** (Figure 4, item 4) to remove an incorrect sensor from the sensor list again.



Press ENTER (Figure 4, item 1) to confirm the list once it is finished.

Note: The order of selected sensors has to be defined and pre-configured by Service of Supplier on CF-card of RTC103 N-Module.

4.7 Control programs

To adapt to local circumstances and the instruments available, there are 4 different programs available for calculating desired DO concentration for nitrification

The choice of program depends on the available measurement signals.

Suitable program has to be selected and pre-configurated on CF card from RTC103 N-Module by the Service of supplier!

Table 2 Control programs to calculate the desired DO concentration for nitrification

NH4-N influent nitrification	Calculate desired DO concentration based on NH ₄ -N load to nitrification, only.
NH4-N influent and TSS	Calculate desired DO concentration based on NH ₄ -N load considering the current Sludge retention time
NH4-N influent and NH4-N effluent	Caluclate desired DO concentration based on NH_4 -N load to nitrification and NH_4 -N effluent concentration.
NH4-N influent, NH4-N effluent and TSS	Caluclate desired DO concentration based on NH ₄ -N load to nitrification and NH ₄ -N effluent concentration considering the current Sludge retention time.

4.8 Automatic program change

If a measurement signal fails, e. g. during an operational fault, an automatic program change occurs using only the available measuring signals and replaces the failing measurement by this fallback strategy. If the measurements are available again after a failure, it is automatically switched back to the preselected program. The change between programs occurs with a delay of 5 minutes.

4.9 Explanations of nitrification controller parameters

4.9.1 SRT MODE

Three different types of operation regarding the Sludge Retention Time (SRT) can be selected

- MANUALLY: The SRT is provided as a manual input to the controller, if no TSS measurement is available in aeration tank.
- **SRT-RTC**: The SRT is provided by a separate SRT-RTC and forwarded to the RTC103 N-Module.
- **TSSml:** The SRT is calculated based on MLSS concentration and the amount of daily removed TSS mass.

4.9.2 SRT (MANUALLY)

Manual input for the Sludge Retention Time (SRT [d]).

In case of a failing TSS signal, this is also used as fallback value.

4.9.3 DAILY SURPLUS MASS

The amount of sludge daily removed from the process. Based on that amount, the MLSS concentration in the aeration tank and the aerated volume the SRT is calculated.

4.9.4 COD-TKN RATIO

This is the assumed COD / TKN ratio. The RTC103 N-Module considers a certain COD-related amount of NH_4 -N to be incorporated in the bio mass, reducing the amount of NH_4 -N to be nitrified.

4.9.5 MIN NITRIFERS CONC.

Based on the amount of NH_4 -N nitrified during the last SRT, the RTC103 N-Module calculates the concentration of nitrifiers in the activated sludge. This concentration is required to determine the DO set point. If the calculated concentration is lower than the MIN NITRIFERS CONC., the MIN NITRIFERS CONC. will be used to determine the DO set point.

4.9.6 MAX NITRIFERS CONC.

Based on the amount of NH_4 -N nitrified during the last SRT, the RTC103 N-Module calculates the concentration of nitrifiers in the activated sludge. This concentration is required to determine the DO set point. If the calculated concentration is higher than the MAX NITRIFERS CONC., the MAX NITRIFERS CONC. will be used to determine the DO set point.

4.9.7 MODEL CORRECTION FACT.

This factor can be used on order to fine tune the DO concentration calculated by the model (feed forward part of the RTC103 N-Module).

4.9.8 SUBSTIT. DO FOR MODEL

If there is a failure in the input signals (NH_4 -N, TSS, Flow) and the RTC103 N-Module is not able to calculate the required DO concentration, the RTC103 N-Module will apply this DO feed forward set point for all further calculation.

4.9.9 NH4-N SETPOINT

Desired set point of the NH₄-N concentration effluent aeration.

4.9.10 P FAKT NH4 (only if NH₄-N measurement in effluent is available for feed back control)

Proportional factor for the PD closed loop controller for the NH₄-N concentration effluent aeration.

4.9.11 INTEGRAL TIME NH4 (only if NH₄-N measurement in effluent is available for feed back control)

Integral time for the PID closed loop controller for the NH₄-N concentration in the thickened sludge.

Note: INTEGRAL TIME NH4 is set to "0" to deactivate the integral part of the PID controller.

4.9.12 DERIVATIVE TIME NH4 (only if NH₄-N measurement in effluent is available for feed back control)

Derivation time for the PID closed loop controller for the NH₄-N concentration effluent aeration.

Note: DERIVATIVE TIME NH4 is set to "0" to deactivate the derivative part of the PID controller.

4.9.13 Min DO

If a calculated DO set point is lower than the MIN DO value, the DO set point is set to that value.

4.9.14 Max DO

If a calculated DO set point is higher than the MIN DO value, the DO set point is set to that value.

4.9.15 SMOOTHING

Smooth this calculated DO set-point, for more economical blower control.

4.10 Explanations of DO CONTROL (For DO control option only)

Note: The configuration for DO control, different kind of blowers, aeration stages has to be carefully pre-configured from service of supplier on CF-card of RTC103 N-Module.

4.10.1 P FAKT O2 (For VFD option only)

Proportional factor for the PD closed loop controller for the DO concentration in the aeration.

4.10.2 DERIVATIVE TIME

Derivative time of the controller

4.10.3 INT PART

Integral part for the closed loop controller for the DO concentration in the aeration.

Note: INT PART is set to "0" to deactivate the integral part of the

controller.

4.10.4 DAMPING

Damping of DO control - for avoiding quick changes in blowers control.

4.10.5 SUBST AERATION

If the oxygen sensor (e.g. LDO) signals a fault, the set aeration stage is selected (stages 1 to 6).

4.10.6 NUMBER OF STAGES

Number of controlled aeration stages (maximum 6).

4.10.7 VFD P MIN (For DO control without VFD option this is fixed to 100%)

Set minimum speed [%] for VFD controlled blowers.

4.11 INPUTS

There are available two mA input connector for each channel. The first is the flowrate signal (inlet or effluent of plant or lane).

The second is for the recirculation flow rate or the return sludge flow rate, depending on which is available and not travelled in ratio to the inlet/outlet flow rate.

4.11.1 MIN INFLOW

Minimum flow rate of influent according to measurement signal corresponding to 0/4mA

4.11.2 MAX INFLOW

Maximum flow rate of influent according to measurement signal corresponding to 20mA

4.11.3 0/4 to 20mA

Transfer range of 0/4 to 20mA current loop as set in connected flow measuring instrument.

4.11.4 MIN RECIRCULATION

Minimum recirculation flow rate according to measurement signal corresponding to 0/4mA.

4.11.5 MAX RECIRCULATION

Maximum recirculation flow rate of influent according to measurement signal corresponding to 20mA.

4.11.6 0/4 to 20mA

Transfer range of 0/4 to 20mA current loop as set in connected flow measuring instrument.

4.11.7 Q RECI RATIO

If the value Q RECI RATIO is "0" the RECI flow is calculated bases on the mA input signal. If the value is different from "0" the RECI flow is calculated from the inflow:

Q RECI= Q RECI RATIO * INFLOW

within the limits of MIN RECIRCULATION and MAX

RECIRCULATION.

4.11.8 MIN RETURN SLUDGE

Minimum return sludge flow rate according to measurement signal corresponding to 0/4mA.

4.11.9 MAX RETURN SLUDGE

Maximum return sludge flow rate of influent according to measurement signal corresponding to 20mA.

4.11.10 0/4 to 20mA

Transfer range of 0/4 to 20mA current loop as set in connected flow measuring instrument.

4.11.11 Q RETURN RATIO

If the value Q RETURN RATIO is "0" the RAS flow is calculated bases on the mA input signal. If the value is different from "0" the RAS flow is calculated from the inflow:

Q RETURN = Q RETURN RATIO * INFLOW

within the limits of MIN RETURN SLUDGE and MAX RETURN SLUDGE.

4.12 OUTPUTS

4.12.1 MIN DO SETTING (only for option without DO control)

Minimum DO set point corresponding to 0/4mA.

4.12.2 MAX DO SETTING (only for option without DO control)

Maximum DO set point corresponding to 20mA.

4.12.3 0/4 to 20mA

Transfer range of 0/4 to 20mA current loop

- without DO control: for DO setpoint signal.
- with VFD DO control: for VFD blowers signal.

4.13 Volume

4.13.1 Aerated volume

Size of aerated basin (or zone) in m³.

4.14 MODBUS

4.14.1 ADDRESS

Start address of an RTC within the modbus network.

4.14.2 DATAORDER

Specifies the register order within a double word.

Presetting: NORMAL

4.15 Displayed measurement values and variables

The following measurement values and variables are shown on the SC1000 display and transferred via fieldbus.

	Parameter	Unit	Description	Note	
RTC103 N-Module, 1-channel					
MEASUREMEN 1	Qin 1	L/s	Flow rate aeration lane		
MEASUREMEN 2	Qrec 1	L/s	Flow rate internal recirculation or return sludge		
ACTUAT VAR 3	NffO 1	mg/L	DO demand calculated for influent NH ₄ -N load		
ACTUAT VAR 4	NfbO 1	mg/L	Additional DO demand calculated from NH ₄ -N effluent concentration	always 0 if no effluent NH ₄ -N measurement available	
ACTUAT VAR 5	Osetp 1	mg/L	DO Setpoint calculated from sum NffO + NfbO		
ACTUAT VAR 6	Oreg 1		Internal calculation value for DO control	always 0 if RTC103 N without DO control	
ACTUAT VAR 7	B_S 1	Stage	Aeration stage (B_S1)	always 0 if RTC103 N without DO control	
ACTUAT VAR 8	A_S 1	%	Aeration VFD (A_S 1)	always 0 if RTC103 N without DO control	
RTC103 N-Module	, 2-channel				
MEASUREMEN 1	Qin 1	L/s	Flow rate aeration lane 1		
MEASUREMEN 2	Qrec 1	L/s	Flow rate internal recirculation or return sludge lane 1		
MEASUREMEN 3	Qin 2	L/s	Flow rate aeration lane 2		
MEASUREMEN 4	Qrec 2	L/s	Flow rate internal recirculation or return sludge lane 2		
ACTUAT VAR 5	NffO 1	mg/L	DO demand calc.from influent load(NffO 1)		
ACTUAT VAR 6	NfbO 1	mg/L	Additional DO demand calculated from NH ₄ -N effluent concentration	always 0 if no effluent NH ₄ -N measurement available	
ACTUAT VAR 7	Osetp 1	mg/L	DO Setpoint (Osetp1)		
ACTUAT VAR 8	Oreg 1		Internal calculation value Oreg1	always 0 if RTC103 N without DO control	
ACTUAT VAR 9	B_S 1		Aeration stage (B_S1)	always 0 if RTC103 N without DO control	
ACTUAT VAR 10	A_S 1		Aeration VFD (A_S 1)	always 0 if RTC103 N without DO control	
ACTUAT VAR 11	NffO 2	mg/L	DO demand calc.from influent load (NffO 2)		
ACTUAT VAR 12	NfbO 2	mg/L	Additional DO demand calculated from NH ₄ -N effluent concentration	always 0 if no effluent NH ₄ -N measurement available	
ACTUAT VAR 13	Osetp 2	mg/L	DO Setpoint (Osetp2)		
ACTUAT VAR 14	Oreg 2		Internal calculation value Oreg2	always 0 if RTC103 N without DO control	
ACTUAT VAR 15	B_S 2	Stage	Aeration stage (B_S2)	always 0 if RTC103 N without DO control	
ACTUAT VAR 16	A_S 2	%	Aeration VFD (A_S 2)	always 0 if RTC103 N without DO control	

5.1 Maintenance schedule

ADANGER

Multiple hazards

Only qualified personnel must conduct the tasks described in this section of the manual.

	Interval	Maintenance task	
Visual inspection	Application-specific	Check for contamination and corrosion	
CF card	2 years	Replacement by manufacturer's service department (Section 8, page 61)	
Battery, type CR2032 Panasonic or Sanyo	5 years	Replacement	

Section 6 Troubleshooting

6.1 Error messages

Possible RTC errors are displayed by the sc controller.

Displayed errors	Definition	Resolution	
RTC MISSING	No communication between RTC and RTC communication card	Supply RTC with voltage Test connection cable Reset the sc1000 and the RTC (switch so it is completely voltage free and switch back on)	
RTC CRC	Interrupted communication between RTC and RTC communication card	Make sure +/- connections of the connector cable between RTC and RTC communication card in the sc1000 are installed correctly. Change, if necessary.	
CHECK KONFIG	The sensor selection of the RTC was deleted by removal or selection of a new sc1000 participant.	From MAIN MENU > RTC MODULES / PROGNOSYS > RTC MODULES > RTC > CONFIGURE > SELECT SENSOR, select the correct sensor for the RTC again and confirm.	
RTC FAILURE	Brief general read/write error on the CF card, mostly caused by a brief interruption to the power supply.	Acknowledge error. If this message is shown frequently, eliminate the cause of the power disruptions. If necessary, inform the service team of the manufacturer (Section 8).	

6.2 Warnings

Possible RTC sensor warnings are displayed by the sc controller.

Displayed warnings	Definition	Resolution
MODBUS ADDRESS	The RTC menu SET DEFAULTS was opened. This deleted the Modbus address of the RTC in the sc1000.	MAIN MENU > RTC MODULES / PROGNOSYS > RTC MODULES > RTC > CONFIGURE > MODBUS > ADDRESS: Access this menu and set the correct MODBUS address.
PROBE SERVICE	A configured sensor is in service status.	The sensor must exit service status.

6.3 Wear parts

Component	Quantity	Service life
CF card, type for RTC module	1	2 years
Battery, type CR2032 Panasonic or Sanyo	1	5 years

Section 7 Replacement parts and accessories

7.1 Replacement Parts

Description	Cat. No
DIN rail NS 35/15, punched according to DIN EN 60715 TH35, made of galvanized steel. Length: 35 cm (13.78 in.)	LZH165
Transformer 90–240 V AC/24 V DC 0.75 A, module for top hat rail assembly	LZH166
Terminal for 24 V connection without power supply	LZH167
Grounding terminal	LZH168
SUB-D connector	LZH169
C2 circuit breaker	LZH170
CPU base module with Ethernet port, passive ventilation element. (CX1010-0021) and RS422/485 connection module (CX1010-N031)	LZH171
Power supply module, consisting of a bus coupler and a 24 V terminal module (CX1100-0002)	LZH172
Digital output module 24 V DC (2 outputs) (KL2032)	LZH173
Digital output module 24 V DC (4 outputs) (KL2134)	LZH174
Analog output module (1 output) (KL4011)	LZH175
Analog output module (2 outputs) (KL4012)	LZH176
Analog input module (1 input) (KL3011)	LZH177
Digital input module 24 V DC (2 inputs) (KL1002)	LZH204
Digital output module 24 V DC (8 outputs) (KL2408)	LZH205
Digital output module 24 V DC (16 outputs) (KL2809)	LZH206
Bus termination module (KL9010)	LZH178
RTC communication card	YAB117
CF card, type for RTC module	LZY748-00

Replacement parts and accessorie	tepiacement	parts a	ana ac	cessoi	ries
----------------------------------	-------------	---------	--------	--------	------

Section 8 Contact information

HACH Company World Headquarters

P.O. Box 389 Loveland, Colorado 80539-0389 U.S.A. Tel (800) 227-HACH (800) -227-4224 (U.S.A. only) Fax (970) 669-2932 orders@hach.com www.hach.com

Repair Service in the United States:

HACH Company Ames Service 100 Dayton Avenue Ames, Iowa 50010 Tel (800) 227-4224 (U.S.A. only) Fax (515) 232-3835

Repair Service in Canada:

Hach Sales & Service Canada Ltd. 1313 Border Street, Unit 34 Winnipeg, Manitoba R3H 0X4 Tel (800) 665-7635 (Canada only) Tel (204) 632-5598 Fax (204) 694-5134 canada@hach.com

Repair Service in Latin America, the Caribbean, the Far East, Indian Subcontinent, Africa, Europe, or the Middle East:

Hach Company World Headquarters, P.O. Box 389 Loveland, Colorado, 80539-0389 U.S.A. Tel +001 (970) 669-3050 Fax +001 (970) 669-2932 intl@hach.com

HACH LANGE GMBH

Willstätterstraße 11 D-40549 Düsseldorf Tel. +49 (0)2 11 52 88-320 Fax +49 (0)2 11 52 88-210 info@hach-lange.de www.hach-lange.de

HACH LANGE LTD

Pacific Way Salford GB-Manchester, M50 1DL Tel. +44 (0)161 872 14 87 Fax +44 (0)161 848 73 24 info@hach-lange.co.uk www.hach-lange.co.uk

HACH LANGE LTD

Unit 1, Chestnut Road Western Industrial Estate IRL-Dublin 12 Tel. +353(0)1 460 2522 Fax +353(0)1 450 9337 info@hach-lange.ie www.hach-lange.ie

HACH LANGE GMBH

Hütteldorfer Str. 299/Top 6 A-1140 Wien Tel. +43 (0)1 912 16 92 Fax +43 (0)1 912 16 92-99 info@hach-lange.at www.hach-lange.at

HACH LANGE GMBH

Rorschacherstrasse 30a CH-9424 Rheineck Tel. +41 (0)848 55 66 99 Fax +41 (0)71 886 91 66 info@hach-lange.ch www.hach-lange.ch

HACH LANGE FRANCE S.A.S.

8, mail Barthélémy Thimonnier Lognes F-77437 Marne-La-Vallée cedex 2 Tél. +33 (0) 820 20 14 14 Fax +33 (0)1 69 67 34 99 info@hach-lange.fr www.hach-lange.fr

HACH LANGE NV/SA

Motstraat 54 B-2800 Mechelen Tel. +32 (0)15 42 35 00 Fax +32 (0)15 41 61 20 info@hach-lange.be www.hach-lange.be

DR. LANGE NEDERLAND B.V.

Laan van Westroijen 2a NL-4003 AZ Tiel Tel. +31(0)344 63 11 30 Fax +31(0)344 63 11 50 info@hach-lange.nl www.hach-lange.nl

HACH LANGE APS

Åkandevej 21 DK-2700 Brønshøj Tel. +45 36 77 29 11 Fax +45 36 77 49 11 info@hach-lange.dk www.hach-lange.dk

HACH LANGE AB

Vinthundsvägen 159A SE-128 62 Sköndal Tel. +46 (0)8 7 98 05 00 Fax +46 (0)8 7 98 05 30 info@hach-lange.se www.hach-lange.se

HACH LANGE S.R.L.

Via Rossini, 1/A I-20020 Lainate (MI) Tel. +39 02 93 575 400 Fax +39 02 93 575 401 info@hach-lange.it www.hach-lange.it

HACH LANGE SPAIN S.L.U.

Edificio Seminario C/Larrauri, 1C- 2ª Pl. E-48160 Derio/Bizkaia Tel. +34 94 657 33 88 Fax +34 94 657 33 97 info@hach-lange.es www.hach-lange.es

HACH LANGE LDA

Av. do Forte nº8 Fracção M P-2790-072 Carnaxide Tel. +351 214 253 420 Fax +351 214 253 429 info@hach-lange.pt www.hach-lange.pt

HACH LANGE SP. ZO.O.

ul. Krakowska 119
PL-50-428 Wrocław
Tel. +48 801 022 442
Zamówienia: +48 717 177 707
Doradztwo: +48 717 177 777
Fax +48 717 177 778
info@hach-lange.pl
www.hach-lange.pl

HACH LANGE S.R.O.

Zastrčená 1278/8 CZ-141 00 Praha 4 - Chodov Tel. +420 272 12 45 45 Fax +420 272 12 45 46 info@hach-lange.cz www.hach-lange.cz

HACH LANGE S.R.O.

Roľnícka 21 SK-831 07 Bratislava – Vajnory Tel. +421 (0)2 4820 9091 Fax +421 (0)2 4820 9093 info@hach-lange.sk www.hach-lange.sk

HACH LANGE KFT.

Vöröskereszt utca. 8-10. H-1222 Budapest XXII. ker. Tel. +36 1 225 7783 Fax +36 1 225 7784 info@hach-lange.hu www.hach-lange.hu

HACH LANGE S.R.L.

Str. Căminului nr. 3, et. 1, ap. 1, Sector 2 RO-021741 București Tel. +40 (0) 21 205 30 03 Fax +40 (0) 21 205 30 17 info@hach-lange.ro www.hach-lange.ro

HACH LANGE

8, Kr. Sarafov str. BG-1164 Sofia Tel. +359 (0)2 963 44 54 Fax +359 (0)2 866 15 26 info@hach-lange.bg www.hach-lange.bg

HACH LANGE SU ANALİZ SİSTEMLERİ LTD.ŞTİ.

Ilkbahar mah. Galip Erdem Cad. 616 Sok. No:9 TR-Oran-Çankaya/ANKARA Tel. +90312 490 83 00 Fax +90312 491 99 03 bilgi@hach-lange.com.tr www.hach-lange.com.tr

Contact information

HACH LANGE D.O.O.

Fajfarjeva 15 SI-1230 Domžale Tel. +386 (0)59 051 000 Fax +386 (0)59 051 010 info@hach-lange.si www.hach-lange.si

HACH LANGE E.Π.Ε.

Αυλίδος 27 GR-115 27 Αθήνα Τηλ. +30 210 7777038 Fax +30 210 7777976 info@hach-lange.gr www.hach-lange.gr

HACH LANGE D.O.O.

Ivana Severa bb HR-42 000 Varaždin Tel. +385 (0) 42 305 086 Fax +385 (0) 42 305 087 info@hach-lange.hr www.hach-lange.hr

HACH LANGE MAROC SARLAU

Villa 14 – Rue 2 Casa Plaisance Quartier Racine Extension MA-Casablanca 20000 Tél. +212 (0)522 97 95 75 Fax +212 (0)522 36 89 34 info-maroc@hach-lange.com www.hach-lange.ma

HACH LANGE 000

Finlyandsky prospekt, 4A Business Zentrum "Petrovsky fort", R.803 RU-194044, Sankt-Petersburg Tel. +7 (812) 458 56 00 Fax. +7 (812) 458 56 00 info.russia@hach-lange.com www.hach-lange.com

Section 9 Limited warranty

Hach Company warrants its products to the original purchaser against any defects that are due to faulty material or workmanship for a period of one year from date of shipment unless otherwise noted in the product manual.

In the event that a defect is discovered during the warranty period, Hach Company agrees that, at its option, it will repair or replace the defective product or refund the purchase price excluding original shipping and handling charges. Any product repaired or replaced under this warranty will be warranted only for the remainder of the original product warranty period.

This warranty does not apply to consumable products such as chemical reagents; or consumable components of a product, such as, but not limited to, lamps and tubing.

Contact Hach Company or your distributor to initiate warranty support. Products may not be returned without authorization from the Hach Company.

Limitations

This warranty does not cover:

- Damage caused by acts of God, natural disasters, labor unrest, acts of war (declared or undeclared), terrorism, civil strife or acts of any governmental jurisdiction
- Damage caused by misuse, neglect, accident or improper application or installation
- Damage caused by any repair or attempted repair not authorized by the Hach Company
- Any product not used in accordance with the instructions furnished by the Hach Company
- Freight charges to return merchandise to the Hach Company
- Freight charges on expedited or express shipment of warranted parts or products
- Travel fees associated with on-site warranty repair

This warranty contains the sole express warranty made by the Hach Company in connection with its products. All implied warranties, including without limitation, the warranties of merchantability and fitness for a particular purpose, are expressly disclaimed.

Some states within the United States do not allow the disclaimer of implied warranties and if this is true in your state the above limitation may not apply to you. This warranty gives you specific rights, and you may also have other rights that vary from state to state.

This warranty constitutes the final, complete, and exclusive statement of warranty terms and no person is authorized to make any other warranties or representations on behalf of Hach Company.

Limitation of Remedies

The remedies of repair, replacement or refund of purchase price as stated above are the exclusive remedies for the breach of this warranty. On the basis of strict liability or under any other legal theory, in no event shall the Hach Company be liable for any incidental or consequential damages of any kind for breach of warranty or negligence.

Appendix A MODBUS address setting

The same slave address must be set for Modbus communication both on the sc1000 controller display and on the RTC103 N-Module. Since 20 slave numbers are reserved for internal purposes, the following numbers are available for assignment:

1, 21, 41, 61, 81, 101...

The start address 41 is preset at the factory.

NOTICE

If this address is to be or must be changed because, for example, it has already been allocated for another RTC module the changes must be made both on the sc1000 controller and on the CF card of the RTC module.

This can only be done by the manufacturer service department (Section 8)!

Index

A		Module	
Address setting	65	Base	13
Aeration element		Bus termination	14
		Input	
В		Output	
Base module	13	Terminal	13
Battery compartment	13	0	
Bus coupler	13		_
•		Operating system	
С		Output	_
Control programs	49	digital	
Controller behavior	15	Output module	14
E		P	
Embedded PC	7	Precautionary labels	11
Error messages	57	S	
Ethernet port	13		
Expansion slot	7	Safety information	
_		Slave address	
F		Supply voltage	17
Flash memory	7	Т	
I		Technical data	
Input		Terminal module	
analog	7	Theory of operation	14
Input module	14	W	
Interfaces	7		
		Warnings	
M		Warranty and liability	63
Maintenance schedule	55		