

LEVELview.PRO.AQUA

Transmitter for various pressure probes and sensors | GPRS/LTE/4G/NB-IoT/CATM1 | Ex-Zone 1/0



Your benefits

- Remote monitoring of water levels in cisterns and tanks simply smart via Web & Mobile App
- Precise level measurement by pressure probe or capacitive sensor (further on request)
- Robust housing for demanding conditions
- Simple retrofitting to existing systems
- Quality "Made in Germany"



Easy installation

The selected sensor is installed according to the instruction manual and, if necessary, calibrated for the tank or application area.

Mount the device and antenna in such a way that they are protected from water as far as possible, e.g. by fixing them with the magnetic feet to a metal frame or a metal plate.

Quick set-up

The transmitters are preconfigured ready for operation. Once the sensor and antenna are in place, simply plug the device together with the supplied battery pack. The transmitter sends a message to the factory preprogrammed web server immediately after the measurement. The device, transmission and alarm parameters can be individually configured via the Web & Mobile App.

Individual data management

Monitoring and analysis of fill levels and device data will be usually done via a Web & Mobile App (RCT standard: https://webapp.r-c-t.biz).

The platform offers various display options for a quick overview as well as a number of detailed analysis options and forecasting tools.

Important or critical conditions around the monitored tank can be defined individually. A wide range of alarm options and ways are available, as well as the free or automated generation of reports.

By using an API (programming interface) of the system, an automated data exchange with the customer's own ERP systems can be set up.

Our team of developers for software and hardware finds suitable solutions for every application.



© Remote Control Technology GmbH | www.r-c-t.biz 08.2023 | Subject to change without notice!

RCT. Simplify monitoring.





LEVELview.PRO.AQUA

ITEM INFORMATION

RCT Item no.	1000078
Name	LEVELview.PRO.AQUA
Included	 Transmitter External antenna with magnetic base Instruction manual Declaration of Conformity

ACCESSORIES

Depending on selection	Pressure probe or capacitive sensor
1000516 (Standard)	Magnetic base antenna, 1.2 m
1000528	Standard battery
1000924	DATA LOGGER

GPRS/LTE/4G/ NB-IoT/CATM1 Mounting e.g. by screw connection RET Ø1½" in tank opening or other mounting depending on Transmitte construction Antenna with conditions Battery magnetic base Pressure probe or capacitive sensor

Technical Specifications

TRANSMITTER UNIT

Application	 Water cisterns and tanks Precise level measurement by hydrostatic pressure probe/capacitive sensor (on request also ultrasonic, radar and guided microwave)
Programming	Pre-programmed at the factory; after commissioning, individual configuration of device, transmission and alarm parameters via Web Platform & Mobile App
Data transfer	GPRS/LTE/4G/NB-IoT/CATM1 via integrated SIM chip
Data format	Default: data to web server, encrypted or IP VPN
Data reception	RCT cloud server or customized solution; data management via Web Platform & Mobile App
Cyclical notifications	 Transmission intervals adjustable via Web App Current fill level incl. 24 history fill levels, temperature, battery level, signal strength
Alarms	 Direct alarms from the transmitter (threshold values 1+2, exceeding, leakage, filling) Indirect alarms via Web App (e.g. 2 further threshold values, device and sensor malfunctions, transmission errors)
Alarm messages	Forwarding as push notifications or email
Housing	Weather-resistant fiber-reinforced plastic with encapsulation of electronics
Protection	IP 67* * If the complete device unit remains submerged in water for a longer period of time, the battery can discharge.
Electronics	 Microprocessor controlled Sensor measurement: 0 to 5 V (AD value 0 999)
Power supply	Independent of mains supply via battery pack (replaceable)
Operating temperature	-30 +50°C
Dimensions	80 mm x 80 mm x 80 mm (L x W x H of housing)

EXTERNAL ANTENNA WITH MAGNETIC BASE

Cable length	1.2 m
Connection	Screw connection (SMA socket)
Mounting	Flexible by means of magnetic base

BATTERY PACK (replaceable)

	/
Construction	Fully encapsulated
Connection	Coded, two-pole plug (reverse polarity protected)
Operating temperature	-30 +50°C
Mounting	Two mounting magnets in battery foot
Life span	Depending on transmission interval and temperature fluctuations 2-2,5 years

PRESSURE PROBES AND SENSORS (3-pole screw connection, IP68 connector)

1000745	Pressure probe 0-0.25 bar/5 m (water column up to 250 cm, cable length 500 cm, incl. 1" tank plug with cable gland)
1000746	Pressure probe 0-0.5 bar/5 m (water column up to 500 cm, cable length 500 cm, incl. 1" tank plug with cable gland)
Further sensors	on request, e.g. ultrasound, radar, guided microwave

AUSTRIA ZERTIFIZIERT EN ISO 9001 ZERTIFIKAT NR. 20100193005753 TÜV AUSTRIA CERT GMBH

Produced according to DIN ISO 9001:2015

CE Conformity Quality Made in Germany



RCT. Simplify monitoring.



 \sim

80 mm x 80 mm x 80 mm (L x W x H of housing)

© Remote Control Technology GmbH | www.r-c-t.biz 08.2023 | Subject to change without notice!