

ADT1

Remote transmission unit with data logger

Features

- · Autonomous operation with a battery life of up to 5 years
- · Increased data security thanks to integrated data logger
- Robust stainless metal housing
- (Degree of) protection up to IP68
- · Includes free of licence fees KELLER software

Functions

- · Remote transmission unit: Modules for LoRa or LTE-M / NB-IoT selectable
- Data logger: 28'000 measuring points as backup (for on-site reading)
 Sensor interfaces: Compatible with selected KELLER level probes and
- pressure transmitters
 Internal measured values: Barometer, temperature and moisture sensor, real-time clock (RTC) and battery capacity

Typical applications

- · Ground water level monitoring
- Flood early warning system
- Tank level monitoring
- · Pressure monitoring in IoT environment

ADT1-Tube for installation in monitoring pipes from 2"

ADT1-Box for simple wall installation







Find your local KELLER contact keller-pressure.com



ADT1 – Specifications

Remote transmission

Connectivity	Available Modules: LoRa: country-specific configurable M1&NB: LTE-M / NB-IoT	LoRa: LoRaWan LTE-M: LTE CAT M1 NB-loT: LTE Cat NB2	
Frequency bands	LoRa: EU 868 MHz / US 915 MHz / AU 915 MHz / AS 923 MHz / KR 920 MHz / IN 865 MHz M1&NB: LTE-M / NB-IoT B1 (2100 MHz), B2 (1900 MHz), B3 (1800 MHz), B4 (AWS 1700 MHz), B5 (850 MHz), B8 (900 MHz), B12 (700 MHz), B3 (700 MHz), B18 (800 MHz), B19 (800 MHz), B20 (800 MHz), B25 (1900 MHz), B26 (850 MHz), B27 (FD 850 MHz), B28 (700 MHz), B66 (AWS 1700/2100 MHz), B71 (600 MHz), B85 (700 MHz)		
Transmission to a	LoRa:	LoRaWAN	
Transmission types	M1&NB:	SMS, E-Mail (POP, SMTP), FTP (aktiv, passiv)	
Energetian evolution	LoRa:	AES-128	
Encryption protocol	M1&NB:	TLS	
Shortest transmission interval	LoRa:	5 minutes	
Shortest transmission interval	M1&NB	1 minute	
Data store	28'000 measured values (2 megabits)	Incl. time stamp	

Electrical data

Energy supply	3 × 1,5 V type AA batteries	Recommended and included in the scope of delivery: Energizer Ultimate Lithium battery 3000 mAh	
Detter i life	ADT1-LoRa: Up to 5 years with 1 measurement or transmission per hour	External influences, reception quality and the choice of batterie can lower the battery life	
Battery life	ADT1-M1&NB: Up to 5 years with 1 transmission per day		
Configuration interface	USB	Internal	
Configuration plug	Micro USB		
Antenna socket	SMA connector	Female	
Sensor interfaces			
	RS485	With KELLER bus protocol	
Digital interfaces	l²C	With KELLER D-line protocol	
Shortest measuring interval	ADT1-LoRa: ca. 5 min. ADT1-M1&NB: ca. 1 min.		

Shortest measuring interval	ADT1-M1&NB: ca. 1 min.	
Supply for sensors	3,5 V	Max. 22 mA continuous current
Compatibility	Various pressure transmitters and level probes with RS485 interface from KELLER See list of «Range of suitable level probes and pressure transmitters» on page 5	





ADT1 – Specifications

Radio Equipment Directive (RED)

LoRa CE-conformity as per 2014/53/EU	EN 301489-1 / EN 301489-3 / EN 300220-1 / EN 300220-2	
M1&NB CE-conformity as per 2014/53/EU	EN 301489-1 / EN 301489-19 / EN 301489-52 / EN 301908-1 / EN 301908-13 / EN 303413	

Internal measured values

	Measuring range	0,31,1 bar abs.
2-vom stor	Resolution	0,016 mbar
Barometer	Accuracy (-2050 °C)	± 1 mbar
	Long-term stability	1 mbar / year
Temperature sensor	Accuracy (-2050 °C)	±2 °C
Moisture sensor	Accuracy (2080 % RH)	±3%
Real-time clock (RTC)	Accuracy (-2085 °C)	± 3 ppm (± 0,26 s/day)

Temperature range

Operating temperature	-2050 °C	
Note	The operating temperature range and the battery life are heavily dependent on the type of battery.	

KELLER

ADT1 Tube – Specifications

Mechanical data

Connection options

For cable diameters within the range of 3,56,4 mm	
Seal FKM	
ø 42,4 × 165 mm (without antenna)	
Stainless steel 316L (DIN 1.4435)	
Nitrile	

Further details

	IP65	
(Degree of) protection	IP68 optional: Max. immersion depth 2 m, max. immersion time 24 h IP68 can only be guaranteed when installed professi- onally. Transmission does not work under water.	
Weight	approx. 700 g including batteries	
Order information		
Scope of delivery	Item	
ADT1-Tube, LoRa, stub antenna, batteries	ADT1-Tube-LR PN 320060.0004	
ADT1-Tube, LTE-M/NB-IoT, stub antenna,	ADT1-Tube-M1&NB	

PN 320060.0007



ADT1 Box - Specifications

Mechanical data

Connection options

batteries

Orble steed	For cable diameters within the range of 3,56,4 mm	
Cable gland	Seal FKM	
Housing		
Dimensions	162 x 82 x 55 mm (without antenna)	
Material	Polycarbonate (PC V-2, IK08)	
Seal	EPDM	
Further details	·	
	IP65	
(Degree of) protection	IP67 optional: Able to withstand short periods of immersion IP67 can only be guaranteed when installed professi- onally. Transmission does not work under water.	
Weight	approx. 350 g including batteries	
Order information		
Scope of delivery	Item	
ADT1-Box, LoRa, stub antenna, batteries	ADT1-Box-LR PN 320060.0001	

ADT1-Box-M1&NB

PN 320060.0008





batteries

ADT1-Box, LTE-M/NB-IoT, stub antenna,

ADT1 - Accessories and components

Accessories



Spare batteries are commercially available. Energizer Ultimate Lithium type AA, 1,5V, 3000mAh are recommended. Additional accessories with product numbers can be found in the ADT1 operating instructions (see www.keller-druck.com).

Range of suitable level probes and pressure transmitters

Level probes – Series 26X		
High accuracy	 Pressure ranges: 1250mH2O Accuracy 0,1 %FS RS485 interface 	
Level probes – Series 36XW		
Maximum accuracy and resolution	 Pressure ranges for 3, 10, 30, 100, 300 mH2O Accuracy 0,05 %FS RS485 interface 	
Multi-parameter probes – Series 36XiW-CTD		7.00
With conductivity sensor and maximum temperature accuracy	 Pressure ranges for 3, 10, 30, 100 mH2O Accuracy 0,05 %FS RS485 interface Conductivity measuring ranges 0 µS/cm200 mS/cm Temperature accuracy 0,1 °C 	
Level probes with plastic membrane – Series 36XKy		
With Kynar membrane for brackish water and wastewater	 Pressure ranges for 10, 30, 100 mH2O Accuracy 0,3 %FS RS485 interface 	
Capacitive level probes – Series 46X	`	
With ceramic measuring cell for low pressure ranges	 Pressure ranges for 0,3, 1, 3 mH2O Accuracy 0,1 %FS RS485 interface 	CEO -
Pressure transmitters – Series 23X / 33X / 35X		
With thread connection for pressure-retaining systems	 Pressure ranges for 0,31000 bar Accuracy 0,05 %FS / 0,1 %FS RS485 interface 	
D-line level probes and pressure transmitters – e.g. Serie		
Economical and compact	 Pressure ranges for 0,31000 bar Accuracy 0,15 %FS I²C interface (maximum cable lenght 5 m) 	

Notes:

Level probes and pressure transmitters are not included in the ADT1 scope of delivery.

X-line level probes and pressure transmitters (with RS485) are only compatible with the ADT1 in the low voltage version.

· All level probes can be ordered with extended lightning protection.

• A range of cables is available for application in water, drinking water and fuels.



KELLER

ADT1 - Software

Use what you need - no more, no less!



KELLER offers a comprehensive solution, from pressure measurement to graphical display on an end device. The ADT1 remote transmission unit sits at the start of the data chain and establishes the connection from the pressure transmitter to a receiver station that forwards the data. For existing transmission units, KELLER can supply a suitable level probe or subassemblies such as OEM pressure transmitters and pressure transducers. On the software side, the modular concept allows for access to measured values at various points on the data chain. The protocols are documented and offer various options for connecting to the customer's own software solution. In addition, DLLs and example source codes are available.

KOLIBRI Cloud

The KOLIBRI Cloud from KELLER offers simple and convenient access to your measurement data with your own personal login and SSL encryption. The data is readily available without the need to set up and maintain a database, FTP or mail server. Measurement data can be easily displayed in graphic form and the export function allows you to download your data as Excel or CSV files.

Measuring points are effortlessly and efficiently monitored with the integrated alarm system. For instance, a warning can be triggered via e-mail if there is an increase in the water level or a battery is running low.

The KOLIBRi Cloud API allows customer-specific software to call up measured values in a standardised JSON format via HTTPS.



The guest login gives you an insight into the KOLIBRI Cloud: www.kolibricloud.com

