

# Meet your new time saver The GDT-S Prime



## Meet the difference

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## Meet your new time saver

## Field trips to collect sensor data are history. The GDT-S Prime enables you easy and 24/7 access to your sensor data. Meet your new time saver, the GDT-S Prime.

The GDT-S Prime comes with some extraordinairy features:

- Global connectivity
- Powered with standard alkaline batteries
- Robust design with IP68 waterproof rating
- Guaranteed and secured data availability
- Real-time alarms

The GDT-S Prime modem will take care of the transfer of data from a sensor to you, wherever you are, whenever and however you want it. Plus, at any time or place you can perform a remote battery check, basic diagnostics, receive upgrades, set communication intervals, such as measurement and send intervals and set alarms.

You can receive your data by e-mail or download it via Royal Eijkelkamp DataViewer. The GDT-S Prime can also be connected to your own web environment with API.

The GDT-S Prime is designed to fit in a monitoring well and requires no extra hardware installation. Simply take the GDT-S Prime, connect it to your sensor and place it in the monitoring well. The monitoring well can be made vandalism proof with Royal Eijkelkamp's protective casing. The GDT-S Prime is well adapted to function in other settings with the mounting of a shaft where the GDT-S Prime is placed.

The GDT-S Prime is a critical and necessary element of a water monitoring network that values reliability and cost effectiveness. Due to the extremely secure data setup, your data is always available. Even when e-mail fails to arrive, your data is safe and secured for the next send attempts.

All this makes the GDT-S Prime a reliable, affordable, time-saving element in your water monitoring network.



### What's in the box?

- Modem
- Antenna
- Magnet
- Alkaline batteries
- MDC cable hinge
- Quick guide

### **Features**

- Easy plug-and-play installation
- No software needed
- Guaranteed data availability
- Real-time alarms
- Global connectivity (GPRS, UMTS & LTE)
- Easy link to your own web environment (API)
- Robust design with IP68 waterproof rating
- Powered with standard alkaline batteries
- Internal barometric and temperature sensor
- External antenna for optimal reception

### Applications

- Ground water monitoring
- Surface water monitoring
- Smart environment





### **Connect your sensor**

The GDT-S Prime comes with one port to connect your Diver or e+ sensor. If you wish to connect more sensors simultaneously, use the GDT-S Prime Plus for two sensors or the GDT-M for six sensors. An extra feature of these GDT-versions is that all types of sensors can be connected.

### Smart alarm feature

The GDT-S Prime has a smart alarm system. When a threshold value is reached, the alarm system interrupts the programmed transmission interval to immediately send an alarm message. Ideal for water measurement systems, where there is a risk of flooding.

After receiving the alarm message, you can adjust the measurement and transmission frequency as needed, so that you receive a more up-to-date view of the situation at hand.

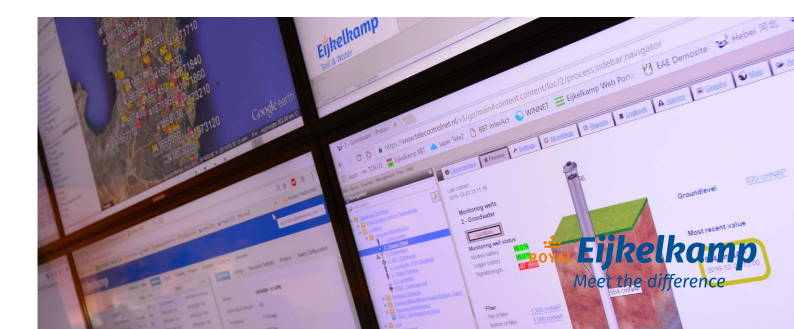
Due to its many special features the GDT-S Prime is an extremely reliable and essential element in a smart environment and is designed to make your water monitoring network available remotely.

## **Eijkelkamp Smart Sensoring**

Our world is getting smarter, and a smart world mainly generates action from measuring and monitoring and by following this up with relevant actions. To us smart means more than producing a large quantity of data: these data should also be given meaning and be linked to an action.

Eijkelkamp Smart Sensoring gives you the complete package to make your environment smart. We provide the resources, technology and services to produce relevant monitoring data that is ready to trigger action. These data mean control signals for machines and equipment, information on maintenance, insight into systems, preparedness for climate events and alarm options at every step.

Eijkelkamp Smart Sensoring is Eijkelkamp's answer to a changing world. Want to know more? Visit **royaleijkelkamp.com**.



### Technical data

### **Mechanical specifications**

Specification	Dimensions
Enclosure	Ø 48 mm, Ø top cap 60 mm, length 340 mm
	Weight
Global Data Transmitter Single PRIME (incl. battery pack)	approx. 890 g
	Materials
Enclosure	Aluminium
Тор сар	Synthetic, POM (Polyacetal)

#### **Electrical specifications**

Item	Specification
Battery pack (internal)	2 x D 1.5 V type / lifetime 3 years (typical)
Modem time accuracy	Better than 1 minute/day

#### Connections

Messaging	Specification
Message mode	Web portal, e-mail, SMS alarm
Data encryption	AES
GSM	GPRS (2.5G), UMTS (3G), LTE (4G) or LTE (5G) available soon
SIM card	Multinetwork SIM M2M* exchangeable
Antenna connector (external)	SMA connector
Sensor port	5-pin male connector (M12)

\* SIM card exchangeable by the user. The functionality of SIM cards other than the Multinetwork SIM M2M is guaranteed only after the functionality tests are fulfilled by Royal Eijkelkamp. Therefore it is advised to use tested SIM cards only.

Integrated barometer and temperature sensor	Specification
Barometer measuring range	10 1200 mbar *
Resolution	0.01 mbar
Accuracy barometer	± 2 mbar (at 300 1100 mbar, 050 °C)
Temperature measuring range	-40 +85 °C
Resolution	0.01 °C
Accuracy temperature	± 0.8 °C (at 25 °C) ± 2.0 °C (0 50 °C)

#### \* 1 mbar is approximately 1 cmH<sub>2</sub>O

Antenna	Specification
GPRS (2.5G)	Quad-Band type (850, 900, 1800, 1900 MHz)
UMTS (3G)	Five-Band (800, 850, 900, 1900, 2100 MHz)
LTE (4G)	Cat-M1: B1, B2, B3, B4, B8, B12, B13, B20, B28
LTE (5G)	Available soon
Connector	SMA Bulkhead
GNSS	GPS and GLONASS

Sensor ports	Specification
Number of sensor ports	1
Port 1	Diver, e+ logger

### **Ambient conditions**

Item	Specification
Temperature	-20 +60 °C
Ingression protection (enclosure)	IP68

### Certifications

Item	Specification
CE	CE compliant
EMC / ESD	EN 61326-1: 2013



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