

**GDT Prime Plus** 

### Quick guide: First installation

Remark: Make sure all sensor cables are fitted with M12 connectors

- 1. Turn the housing counter clockwise and **carefully** remove the slider out of the housing.
- 2. Place the batteries in the holder. Take notice of + and -.
- 3. The modem establishes a connection. Don't take notice.
- 4. Scan the product specific QR code on the slider.
- 5. A web page with the initial settings is opened.

Fill in all settings as you want for your modem, such as: Battery Type of sensor to be connected to top port Wakeup interval Internal compensation E-mail address(es) to send the data to Location

- 6. Click on button "Apply settings". Set-up of modem is ready now.
- 7. Carefully slide the modem back into the housing tube and fasten the slider into the housing with a turning movement, completely to the top cap. **No gap** should remain between housing tube and top cap.
- 8. Connect external power supply (if used).
- 9. Connect the antennas.
- 10. Connect the sensor cables to the sensor ports on the top and bottom of the modem.
- 11. Restart the modem with the magnet.
- 12. The connection LED shows the status of the connection with the GDT Server.

	Description	
Blinking (green)	The modem is busy connecting to the GDT Server.	
ON (green)	The modem is connected to the GDT Server.	
Blinking (red) An error occurred		
OFF	The modem is operating normally	

13. Protect all unused connector(s) with a dust cap.

14. Install modem, cable and sensor(s) in your monitoring location.

For more information on use and configuration of the GDT Prime Plus we refer to the manual M-113403E. Make sure you have read and understood the manual before you use the modem.

## Meet the difference

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# **GDT Prime Plus**

#### Quick guide: Change sensor on top connector

Remark: Make sure all sensor cables are fitted with M12 connectors.

- 1. Remove external power supply (if used).
- 2. Turn the housing counter clockwise and carefully remove the slider out of the housing.
- 3. Remove the batteries in the holder.
- 4. Scan the product specific QR code on the slider.
- 5. A web page with the current settings is opened.
- 6. Change the setting for the top sensor.
- 7. Click on button "Apply settings". Set-up of modem is ready now.
- 8. Place the batteries back in the holder. Take notice of + and -.
- 9. The modem establishes a connection. Don't take notice.
- 10. Carefully slide the modem back into the housing tube and fasten the slider into the housing with a turning movement completely to the top cap. **No gap** should remain between housing tube and top cap.
- 11. Reconnect external power supply (if used).
- 12. Connect the new sensor to the sensor port on top of the modem.
- 13. Restart the modem with the magnet.
- 14. Protect all unused connector(s) with a dust cap.
- 15. Install modem, cable(s) and sensor(s) back in your monitoring location.

If you also replace the batteries, do not forget to modify the battery setting in step 6 above.

For more information on use and configuration of the GDT Prime Plus we refer to the manual M-113403E. Make sure you have read and understood the manual before you use the modem.

Sett	ings		
	377346 GDT Prim	05 e Plus	
Hardw	rare.		
	Current Battery Alkaline D Cells (10.4 Ah	0	
	New Battery	No New Battery	
۵	Top Port Sensor Specify which type of sensor is top port of the modess	installed at the	
Intervi	sia.		
4	Send Interval	Every 5 minutes	
۵	Wakeup Interval	Once a day	
в	Barolog Interval	Every hour	
Measu	urements		
Z	Internal Compensation	Off (all ports)	
Email	addresses		
	1st		
	2nd		
-	3rd		
۰	4th		
Locati	on		

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A-00003862