



Quick guide

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: Location
Wakeup interval (in seconds)
Send interval (in seconds)
E-mail address to send the data to
6. Click on button "Apply settings".
7. Initial set-up of modem is ready.
8. Carefully slide the modem back into the housing tube and turn the slider into the housing with a turning movement completely to the top cap.
9. Connect the antenna.
10. Connect the sensor cable to the sensor port on the 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.



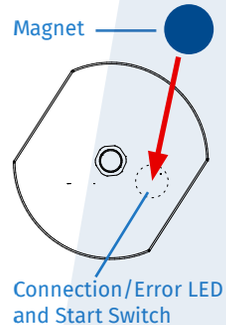
Initial Settings

Serial Number:	30722718
Software Version:	R3.5L
Hardware Version:	2
Location:	Eijkelkamp
Wakeup Interval (sec):	14400
Send Interval (sec):	14400
Email address 1:	Info@eijkelkamp.com
Email address 2:	<input type="text"/>
Email address 3:	<input type="text"/>
Email address 4:	<input type="text"/>
<input type="button" value="Apply Settings"/>	

	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. Install modem, cable and sensor in the monitoring well.

i For more information on use and configuration of the GDT-S Prime we refer to the manual M-113401E. Make sure you have read and understood the manual before you use the modem.



Meet the difference