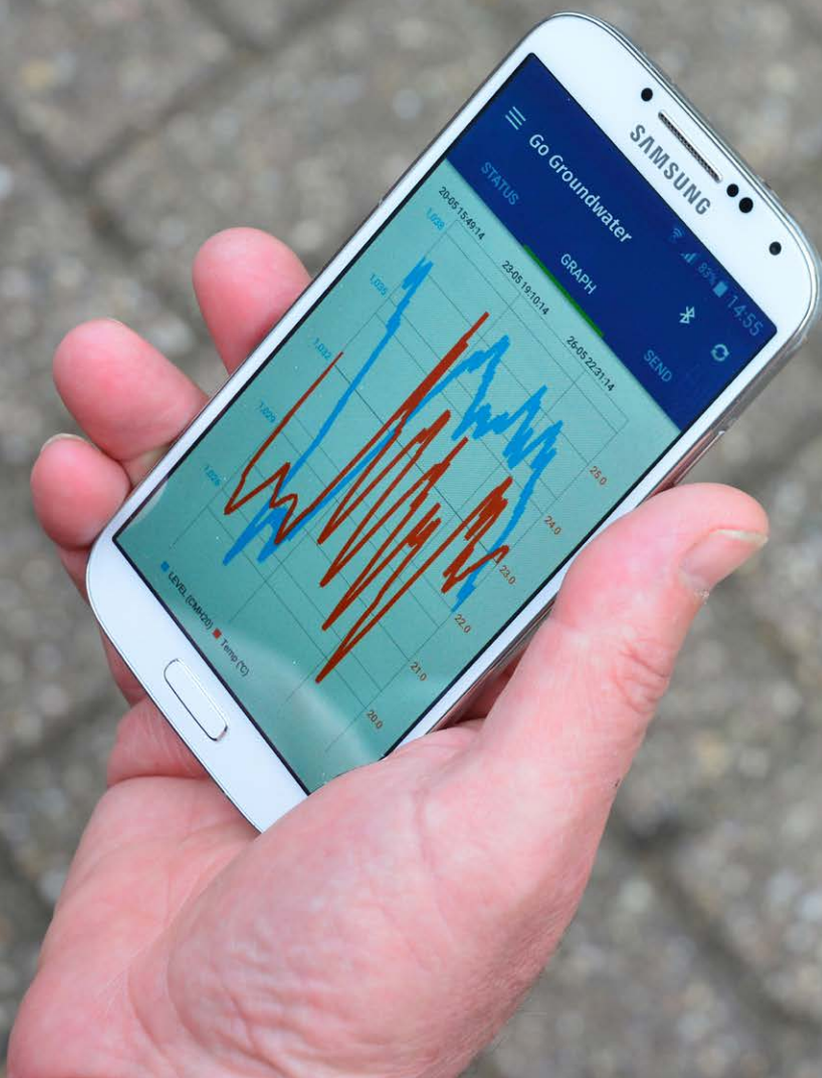


Meet the difference in wireless water level measurements



Meet the difference



Meet the difference in wireless water level measurements

Eijkelkamp Go Groundwater app and dongle

With the Eijkelkamp Go Groundwater app, developed by Eijkelkamp Soil & Water, you can read out and configure your Divers wireless with your smartphone.

Install the Bluetooth dongle (IP67) permanently in your monitoring well and save time and costs because there is no more time consuming opening of your locked monitoring wells.

What do you need?

What do you need to use the Go Groundwater app via a Bluetooth dongle:

1. An Android smartphone Version 5.0 or better with a Bluetooth 4.X wireless interface
2. A valid licence key. Order it on our webshop (art. no.: 11111301 or 11111305) or via sales@eijkelkamp.com
3. A Bluetooth dongle (art. no.: 111116 for MDC or 111115 for DDC cable)

Reading and configuring

Next to reading out, you can also configure your Divers. Changeable are:

- Status start, stop and future start
- Measurement interval set the interval in seconds, minutes or hours
- Location name can be a number or a name
- Time current, DST (Day Light Saving Time) or no DST

Viewing data

After reading out your Divers you can look at a graph of the data and zoom in or out. You can also execute a cable length calculation.

Sending data

You can store the data on your phone or send it to your email address.

When sending you can include:

- Name of the sender
- A manual measurement (optional)
- A remark or a picture
- Include an e-mail address to send the measurement data and the extra information

**Try out first?
Download a free trial
version.**



Eijkelkamp Go Groundwater app & Dongle

- Time and cost saving
- Compact and easy to install
- Read out and configure via Bluetooth
- User friendly interface
- Works in off line mode



Fits seamlessly into the Smart Sensing concept

Eijkelkamp
Soil & Water

P.O. Box 4
6987 ZG Giesbeek
The Netherlands

T +31 313 880 200
E info@eijkelkamp.com
I www.eijkelkamp.com

All information contained in this brochure is of a provisional nature. We retain the right to amend equipment, procedures and specifications.