



DK3000-D-GPRS

Modern Data Logger with GPRS Communication



Data upload via GPRS to your web server

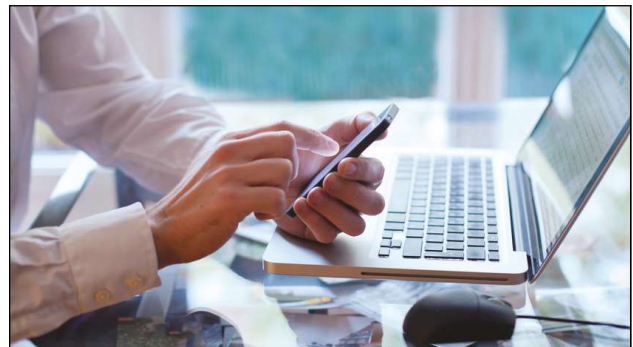
Long-Term Measurements in Remote Locations

The data logger DK3000-D-GPRS is perfectly suited for long-term measurements of various parameters. It provides a digital interface to which our DK70XX Series probes can be connected. Besides temperature each probe captures a second measured variable of either water level, pH, conductivity or dissolved oxygen.

The readings are taken at a user-selectable interval and can later be uploaded to a web server, e. g. all the data of a single day at once. Of course the data transmission can be set to shorter (minimum of 60 seconds) or longer intervals.

Conveniently access your data via password protected FTP connection. In case you do not already own or rent a web server, we can host your data on Driesen + Kern web space for you.

The logger housing contains both the GPRS modem as well as the long-life battery which guarantees maintenance free operation for several years.



Alarm notifications on your cell phone / via e-mail

Features

Built-in GPRS modem for remote data transmission to a web server

Event-driven logging mode

Password protected access to your measurement data over the internet

1 billion readings with 16 bit resolution

Long-life battery for maintenance free operation (up to 2 years @ daily uploads)