



OTT Hydras 3 Pocket

The new formula for success in hydrometry

Hydrological application software for Pocket PCs



Easy data handling

The new application software Hydras 3 Pocket was developed especially for the use on Pocket PCs. It allows easy and user-friendly configuration of **OTT** data loggers and downloading of data.

The communication Pocket PC/data logger is made via the internal infrared interface (IrDA) or via wire connection. The imported data can be displayed in graphical or tabular format. After transmission of the data on a standard PC, the PC version of Hydras 3

provides various possibilities for further processing. Furthermore, for example, a direct data export into Microsoft Excel is possible. System requirements: Pocket PC with infrared and RS-232 interface (optional); ARM compatible processor (e. g. Intel® XScale™, Samsung S3C 2440); clock frequency = 300 MHz; RAM = 64 MB; operating system: Windows Mobile 2003 (Pocket PC 2003).

Range of supply: Pocket PC with pre-installed Hydras 3 Pocket or Hydras 3 Pocket without hardware.

Configuration of

- Thalimedes
- Orphimedes
- Nimbus
- Orpheus Mini

Downloading of data from

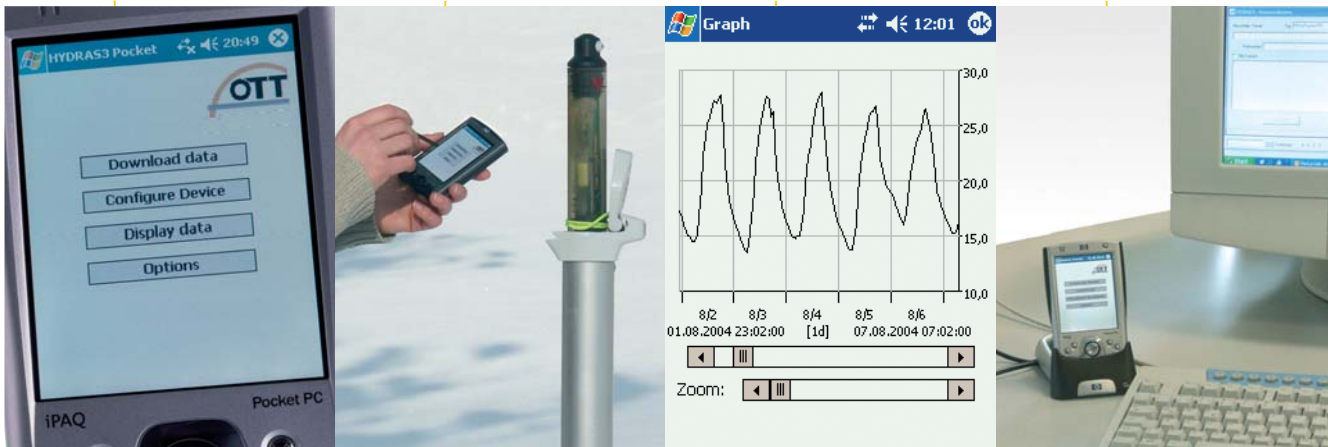
- Thalimedes
- Orphimedes
- Nimbus
- LogoSens®
- Pluvio NADP
- Orpheus Mini

Display of data

- graphically
- numerically

Processing and export of data

- application software Hydras 3
- Microsoft Excel
- freely configurable "txt"-file



OTT – Your partner for:

- Water level measurement in ground and surface water
- Discharge measurement
- Precipitation measurement
- Water quality measurement
- Data management and communication
- HydroService: consulting, training, installation and maintenance



t +61 2 9894 4511
 e sales@aqualab.com.au
 w www.aqualab.com.au