



#### **FEATURES**

- For Palm<sup>®</sup> m130, m125, m505, m515, and Tungsten T2
- Non-volatile data storage (MMC/SD)
- Holds data from over 30 PT2Xs
- Easy to read meter face
- Easy transfer of files to PC
- No need for expensive laptop in field
- Control Smart Sensors from your hand:
  - Monitor real time readings
  - Start tests
  - Upload / View data
  - Set control functions

## DESCRIPTION

INW's Aqua4Palm, control software for the AquiStar<sup>®</sup> Smart Sensors, runs on popular Palm<sup>®</sup> handhelds. Aqua4Palm creates test sessions, uploads and displays collected data, and monitors real time readings, as well as providing access to most control functions for the Smart Sensor.

## **OPERATION**

Data is stored on a non-volatile 32 MB MMC or SD memory card with the ability to save data from 30 or more sensors. Larger cards are available for those with greater data storage needs.

The Palm® connects to the sensor via a custom communication cradle and cable.

Data is easily uploaded to a laptop or PC using an industry standard USB memory card reader.

## **APPLICATIONS**

Aqua4Palm allows you to leave your expensive laptop at the office - simply slip the Palm<sup>®</sup> in your pocket, along with the cable and adaptor, and you are ready to collect data and control your sensors.





# AQUA4PALM -HANDHELD CONTROL SOFTWARE FOR AquiStar<sup>®</sup> SMART SENSORS



View details from the sensor



View real time readings on easy to read meter face



Create custom test sessions

## HOW TO ORDER

6D150	Aqua4Palm Kit with Palm <sup>®</sup>
	Palm <sup>®</sup> (Contact sales personnel for models available) Memory card with software installed USB Card Reader Communication cradle and cable Waterproof carrying case
6D151	Aqua4Palm Kit w/o Palm <sup>®</sup> Memory card with software installed USB Card Reader Communication cradle and cable Waterproof carrying case
Software	Specify Ver 1 for m130 m125 m505 & m515

Software Specify Ver. 1 for m130, m125, m505, & m515 Specify Ver. 2 for Tungsten T2

Information in this document is subject to change without notice.





Upload and view collected data