

# DataBank

## Handheld Datalogger



### DataBank Handheld Datalogger

The DataBank is a universal handheld meter, datalogger, and power supply. Designed to work with analog sensors from various manufacturers, the DataBank is easy to connect and use. Data, including GPS information, can be stored and downloaded to a PC. Sensor calibration is simplified through continuous sensor readings with results graphically displayed. Sensor power is provided directly from the DataBank, eliminating the need to connect external batteries. Designed with the customer in mind, the DataBank allows one-handed operation – even while wearing gloves.



### Highlights of the DataBank

- Stores up to 9,999 records and 16 calibrations
- Includes auto-gain function
- Simplifies sensor calibration
- Rugged design
- GPS-enabled for Garmin GPS units with serial and text out functions
- Works with many analog sensors including Seapoint Sensors, WET Labs and Campbell Scientific

### DataBank Electrical Specifications

<b>Selectable Sensor Parameters</b>	Voltage: Software selectable 3 to 12 volts Current: 150 mA at 3V to 100 mA at 12V Warm-up Time: 0-25 seconds Gain: 1-4
<b>Inputs</b>	Input Selection: Switch; <i>Differential Voltage, Differential Current or Dual Current</i> Range: 0-5V or 0-25 mA Resolution: 12 bits Sampling Rate: 1000 Hz (bursts); groups of bursts re-averaged @ 30 Hz
<b>Outputs</b>	Two, Open Drain, up to 200 mA @ 15V max (Used primarily for gain selection)
<b>Storage</b>	Non-Volatile, 1280 Kb (9,999 records, 1 record = sensor reading, date, time and location)
<b>Current Draw</b>	Computer: <=45 mA (at full charge). Sleeping <20 uA LCD Backlight: Full power ~ 30 mA. Low Power ~ 15 mA
<b>Battery</b>	Type: NiMH rechargeable, 4.8 volts, 4,000 mA/Hr. User-replaceable Life: Continuous up to 70 hours (dependant on sensor/settings)
<b>Charge Time</b>	~3 hours (for a fully discharged battery; ambient @ 25 degrees C)
<b>Communications</b>	USB (Standard) RS232 (Optional)
<b>GPS Power</b>	3.3 VDC @ up to 300 mA; If DataBank is off, GPS is self-powered Note: Some GPS units cannot be powered by the DataBank

### DataBank Physical Specifications

<b>Size</b>	Main body: 4.6"W x 3.2"H, x 3.4"D, Handle: 4.8" long Overall: 11"H (with handle, strain-relief and connector).
<b>Weight</b>	1.7 lb. (.76 kg) w/o GPS
<b>Material</b>	Case IP65, connector IP68, buttons IP64.

### Ordering Information

INSTRUMENT	PART NUMBER
<i>All instrument packages include rechargeable NiMH batteries, PC/Power interface cable, AC to DC charger supply, software &amp; manual</i>	
DataBank Handheld Datalogger For use with many analog sensors	2900-000
DataBank Handheld Datalogger with 2ft Cyclops Interface Cable	2900-002
DataBank Handheld Datalogger with 5m Cyclops Interface Cable	2900-005
DataBank Handheld Datalogger with 10m Cyclops Interface Cable	2900-010
DataBank Handheld Datalogger with 25m Cyclops Interface Cable	2900-025
DataBank Handheld Datalogger with 50m Cyclops Interface Cable	2900-050
DATABANK ACCESSORIES	PART NUMBER
Travel Case	142-2900
GPS Mounting Bracket for Garmin eTrex	2900-400
GPS Mounting Bracket for Garmin Geko	2900-401
External Power Option	2900-940
Car Charger	2900-151
RS232 Cable	021-2900
USB Cable	021-2903
<i>Other GPS &amp; sensor cables available</i>	

### Contact Us



sales@aqualab.com.au  
www.aqualab.com.au

Sydney t 02 9894 4511  
f 02 9894 4522

Adelaide t 08 8342 5343  
f 08 8342 5363