## Pro D·I·G·I·T·A·L **Quick Start Guide** Item #626972 This is a reference guide for operating the (BC) ProDIGITAL line of handhelds. Refer to the User Manual for more information. ·······Micro USB port **Battery** indicator Press the **Probe** key Press the **Cal** key to to setup sensors and calibrate attached select displayed sensors units Press the **File** key to Press the **System** key System Probe Calibration File to setup the handheld access logged data ÷ and adjust logging settings Press the **Esc** key------.... Toggle Backlight to return to the Run screen or to exit an alpha/numeric entry Press the **Enter** key to screen activate the selection .....Use the **right arrow** Use the left arrow ...... key to toggle graph key to go back one view on the Run screen screen Activate Help Menu · Press the **Power** key to turn on the instrument. Press and hold for 1.5 Use the **up** and **down** · seconds to turn the arrow keys to highlight instrument off a desired menu option Military spec, twist-lock ------Distributed by: Air-Met Scientific Pty Ltd cable connector

airmet France E

Distributed by: Air-Met Scientific Pty Ltd Air-Met Sales/Service P: 1800 000 744 F: 1800 000 774 E: sales@airmet.com.au

Air-Met Rental P: 1300 137 067 E: hire@airmet.com.au W: www.airmet.com.au

## Setting Up



Charge the battery by connecting the handheld to an AC power supply or USB connector using the micro USB cable. Ensure all components are dry when charging. A full charge takes approximately 9 hours.



Make sure the **date/time** is correct and set the **logging mode** (Single or Continuous).



Setup sensor parameters and select **units displayed** on the Run and Data View screens.



Calibrate sensors prior to taking measurements; sensor-specific calibration instructions can be found in the User Manual.

## Taking Measurements



Insert the probe into the sample and briefly move it up and down to release any air bubbles. Allow measurements to stabilize and press the Enter key to **log data**. To stop Continuous logging, simply press the Enter key again.

## Data Management



Press the File key to **view**, **delete**, or **backup** logged data. Data can be filtered by date/time and by the user-created Site and/or Data ID.



Transfer data to your PC using KorDSS Software. Make sure the instrument driver and software are installed from the included USB flash drive or from **YSI.com**.

- 1. Open KorDSS Software.
- 2. Use the micro USB cable to connect the handheld to the PC.
- 3. Power on the handheld; there may be a short delay before it shows up in the software.
- Select the handheld under the Instrument Connection Panel and click Connect.
- 5. Click Start Download from Device.
- 6. After data download, click View Logged Data to view, print, and export data files from KorDSS.



1725 Brannum Lane Yellow Springs, OH 45387 (800) 765-4974, (937) 767-7241 info@ysi.com

Learn from the experts YSI.com/ProDSS-Training

> Item# 626972 Dwg# 626972 December 2019 Rev E