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 selectionUse 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.
- 4. 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