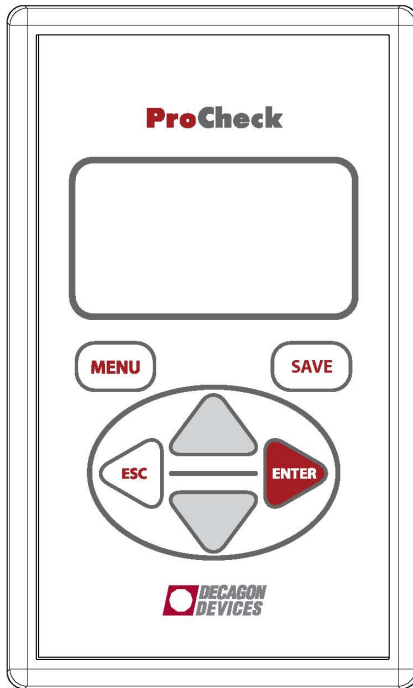

ProCheck

Operator's Manual
Version 5



Decagon Devices, Inc.

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Trademarks
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1. Introduction

Thank you for purchasing Decagon Devices' ProCheck. The ProCheck is a device used to interface with your analog and digital soil moisture sensors and obtain instantaneous results. This manual will help you understand the functions of and get the most out of your ProCheck device.

Customer Service & Tech Support

When contacting us via fax or E-mail, include your ProCheck serial number and firmware version, name, address, phone numbers, and a description of your problem.

Contact Information

PHONE:

United States/Canada (Toll Free) **1-800-755-2751**.

Outside of the U.S./Canada: **1-509-332-2756**.

FAX: 1-509-332-5158

E-Mail: soils@decagon.com

You can also send feedback to Decagon using ECH₂O Utility "Send Feedback to Decagon" feature. See Appendix B for more information.

Warranty

The ProCheck is covered by a standard, one-year warranty on parts and labor, and is activated upon the arrival of the instrument at your location.

Repair Instructions

If your ProCheck should ever require a repair, call Decagon at (509)-332-2756 or 1-800-755-2751 (United States and Canada). We will ask you for your address, phone number, and your ProCheck serial number. For non-warranty repairs, we will also ask for your method of payment.

Before shipping your instrument to Decagon, please contact Decagon to obtain a Return Merchandise Authorization number (RMA). This will allow Decagon's repair staff to keep track of your ProCheck. Once you have acquired an RMA, send your ProCheck to Decagon. Please include a document listing the complete shipping address, name, and department of the person responsible for the instrument, as well as a description of the problem. This will better help our technicians and shipping department to expedite repair on your ProCheck, and ship it back to you.

Please pack your ProCheck carefully. Ship it back in the carrying case, preferably inside a cardboard box. Ship to:

**Decagon Devices, Inc.
2365 NE Hopkins Court
Pullman, WA 99163**

Repair Costs

Manufacturer's defects and instruments under warranty will be repaired at no cost. For non-warranty repairs, costs for parts, labor, and shipping will be billed to you.

Seller's Liability

Seller warrants new equipment of its own manufacture against defective workmanship and materials for a period of one year from the date of receipt of equipment (the results of ordinary wear and tear, neglect, misuse, accident and excessive deterioration due to corrosion from any cause are not considered to be a defect); but Seller's liability for defective parts shall, in no event, exceed the furnishing of replacement parts f.o.b. the factory where originally manufactured. Material and equipment covered hereby which is not manufactured by the Seller shall be covered only by the warranty of its manufacturer. Seller shall not be liable to Buyer for loss, damage, or injury to persons (including death), or to property or things of whatsoever kind (including, but not without limitation, loss of anticipated profits), occasioned by or arising out of the installation, operation, use, misuse, non-use, repair, or replacement of said material and equipment, or out of the use of any method or process for which the same may be employed. The use of this equipment constitute's Buyer's acceptance of the terms set forth in this warranty. There are no understandings, representations, or warranties of any kind, express, implied, statutory, or otherwise, (including, but not without limitation, the implied warranties of merchantability and fitness for a particular purpose), not expressly set forth herein.

2. About the ProCheck

The ProCheck is a hand-held readout device designed for use with all soil moisture sensors and environmental monitoring sensors made or sold by Decagon.

Specifications

Accuracy: Determined by the sensor being used

Battery Type: 4 AA

Battery Life: 500-1000 Hours Expected

Connector Type: Stereo Plug (3.5mm)






Memory: 5000 individual readings

Components

- ProCheck Hand-held reader
- Serial Cable
- Manual

Optional - Pigtail adapter

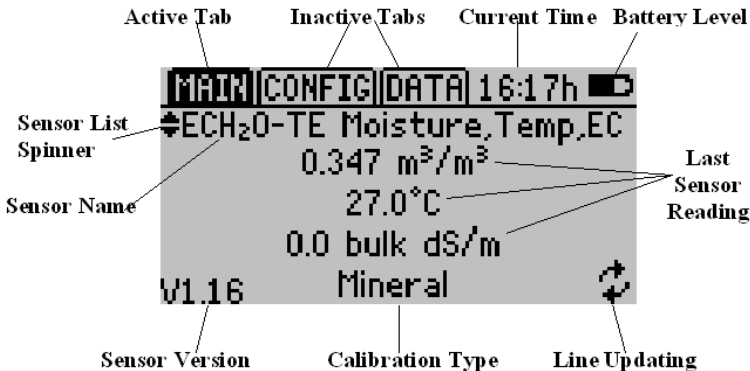
3. The Buttons

	MENU is used to turn on the ProCheck and cycle through the menus at the top of the screen. Holding MENU down for 3 seconds will turn the power off. Pressing MENU in an annotation/edit screen will return to the previous screen.
	SAVE is used to save setting changes to the instrument and annotate readings.
	ENTER is used to choose options within menus, start readings, and scroll to the right in an annotation/edit menu.
	ESC is used to cancel setting changes, cancel readings, and scroll to the left in an annotation/edit menu.
	The UP and DOWN arrows are used to scroll through sensors and menu options, as well as change characters and numbers in the annotate/edit menus.

4. The Menus

The Main Menu

The ProCheck features three main menus designed for ease of use. The ProCheck displays the Main Menu when first powered on. This menu is used for taking the measurements with Decagon's sensors.



Changing Your Sensor

You can change your sensor type by pressing the up and down arrow keys if the sensor list spinner is available.

NOTE: You can customize the sensor units and calibrations in the Config. Menu. The sensor version is only shown if the ProCheck was able to retrieve sensor information directly from the sensor. A soil calibration type is displayed only if it is available for that sensor type.

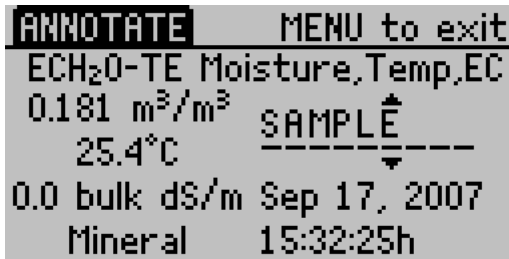
Taking a Reading

To take a reading, scroll through the sensor list until you find the sensor type you want to read. Plug the sensor into the stereo jack on the top of the ProCheck.

Press ENTER to start the live update mode. A live updating icon is displayed in the lower right corner. The ProCheck will continuously update the screen with the latest sensor reading. Press ENTER again to restart the sensor. Press ESC to exit the live update mode. Press SAVE to save the current reading on the display. From the save screen you may annotate your reading.

Annotating a Reading

Once you have taken a reading, press SAVE to show the annotation screen. The left side of the screen shows a reading summary and the right side of the screen shows the annotation field as well as the date and time the reading was taken.



The screenshot shows a monochrome display with the following text:

ANNOTATE	MENU to exit
ECH ₂ O-TE Moisture,Temp,EC	
0.181 m ³ /m ³	SAMPLE
25.4°C	-----
0.0 bulk dS/m	Sep 17, 2007
Mineral	15:32:25h

Use the up and down arrow keys to change the current character and use the left and right arrows to change the cursor position. Press SAVE to save the annotation and MENU to return to the main screen without saving the record.

NOTE: The ProCheck will remember the last annotation stored into memory. You can clear all or part of an old annotation by pressing the up or down arrow key. This will clear all the characters to the right of the current cursor position.

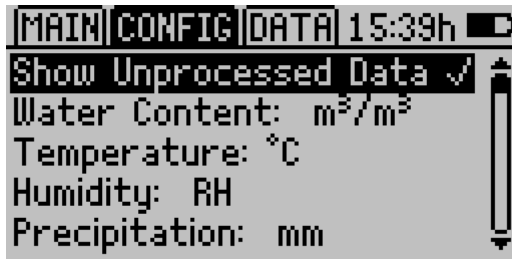
The Config Menu

To navigate to the Config Menu, press MENU until the Config tab is highlighted. Several different options are available for customizing the instrument.



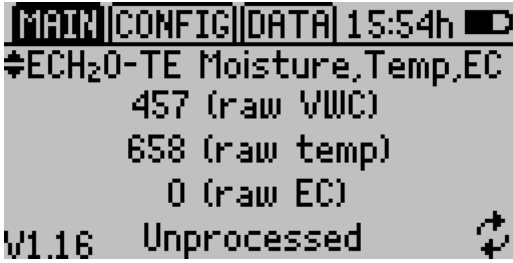
Units Sub Menu

From this menu you can configure your unit preferences for various unit types.



Use the up and down arrows to navigate to the unit you would like to change and press **ENTER** to cycle through the different types.

The “Show Unprocessed Data” option allows you to view any formatted data in its raw analog to digital count (ADC) state instead. When this option is checked, all data readings on the main and data screens are displayed in an unprocessed format as seen on the following screen. This can be helpful when troubleshooting sensors or when creating your own custom calibration. To save your changes, press **SAVE**. To cancel without saving, press **ESC**.

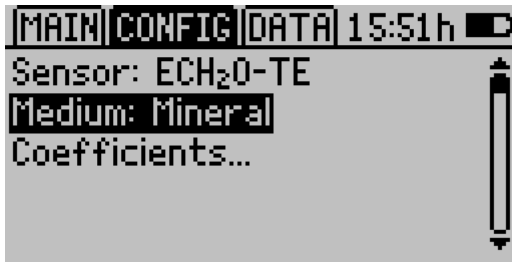


Calibration Type Sub Menu

Some sensors support a calibration adjustment for different media types (soil, rockwool, etc.). The first screen shows a summary of the selected soil calibrations for each configurable sensor.



To modify a sensor's calibration type, press **ENTER**. You can choose a preset soil calibration type or create your own (See creating a Custom Calibration). To change the soil calibration type, press **ENTER** when the medium option is selected. You can view the calibration coefficients by pressing **ENTER** when the coefficients option is highlighted. Press **SAVE** to save your calibration preference or press **ESC** to exit without saving changes.



Below is a list of sensors that support soil calibrations.

Sensor Name	Supported Medium Calibrations
EC-20 Soil Moisture	Mineral, Custom
EC-10 Soil Moisture	Mineral, Custom
10 HS Soil Moisture	Mineral, Custom
EC-5 Soil Moisture	Mineral, Potting, Rockwool, Perlite, Custom
ECH ₂ O-TE Moisture, Temp, EC	Mineral, Potting, Rockwool, Perlite, Custom
EC-TM Moisture, Temp	Mineral, Potting, Rockwool, Perlite, Custom
5TE Moisture, Temp, EC	Mineral, Potting, Rockwool, Perlite, Custom
5TM Moisture, Temp	Mineral, Potting, Rockwool, Perlite, Custom

NOTE: With the 5TE 5TM sensors (only), custom calibration equations must be constructed with ϵ_a (dielectric permittivity) as the 'x' variable. With the ProCheck and other Decagon data acquisition equipment, $\epsilon_a = Raw/50$. With other data acquisition equipment, if read in SDI-12 mode, $\epsilon_a = Raw/100$.

Creating a Custom Calibration

You can create your own custom calibration for certain sensor types. A custom calibration is applied directly to the

ProCheck

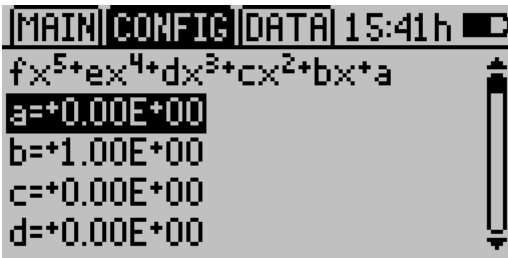
4. The Menus

raw analog to digital count (ADC) in the form of a fifth order polynomial. For more information on creating a custom calibration, please refer to the literature section of our website at www.decagon.com for an Application Note.

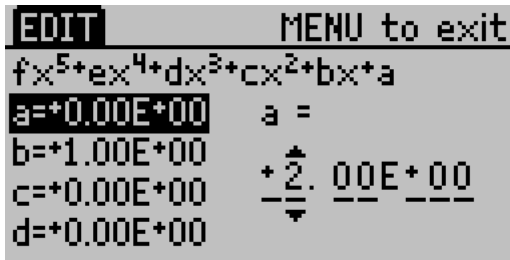
NOTE: Custom calibrations are in terms of m^3/m^3 . Unit conversions are applied after the custom calibration is applied.

Entering a Custom Calibration

To enter your custom calibration into the ProCheck, navigate to the Calibration Type sub menu (in the Config Menu) and select a sensor. Press **ENTER** until the medium type says Custom. Then press **ENTER** on the coefficient option to get to a summary screen like the one below.



Each coefficient corresponds to a letter in the polynomial above. Below the polynomial is the value of each coefficient in scientific notation. To edit a coefficient, press **ENTER** when the desired coefficient is highlighted. You will see a screen like the one below.



Use the up and down arrow keys to change the current value, use the left and right arrow keys to change the cursor position. Press **SAVE** to save the coefficient and **MENU** to return to the coefficient list without changing the coefficient.

Once you've changed all of the coefficients, press **SAVE** again to save the custom calibration or **ESC** to return to the Calibration Type sub menu without saving the calibration.

Sensor List Sub Menu

You can customize which sensors you would like available on your main screen here.



Navigate through the sensor list using the up and down arrows. To change the status of a sensor, highlight it and press

ENTER. If the sensor name is checked, it will be included in the list on the main screen. If it is unchecked it will be excluded. You can use the “Check All” or “Un-check All” options to enable/disable all the sensors at once. Press **SAVE** to save your changes or press **ESC** to exit without saving.

SDI-12 Address Menu

Intro to SDI-12

SDI-12 stands for serial data interface at 1200 baud. This standard was created to interface battery powered data recorders (loggers) with micro-processor based (intelligent) sensors designed for environmental data acquisition (EDA). Please see www.sdi-12.org for more information on using SDI-12.

Decagon’s digital soil moisture sensors communicate using both the SDI-12 standard and Decagons proprietary protocol. This SDI-12 feature is not necessary when using Decagon sensors with Decagon data loggers. But, SDI-12 may be useful if you are using the sensors with other third party data acquisition systems such as Campbell Scientific data loggers.

One feature of the SDI-12 protocol is the use of a single character sensor address. This character may consist of “0” (default) to 1-9, a-z, or A-Z. This address is necessary when multiple sensors are installed at a single site. This is important because you will need to assign each sensor a different address thus allowing you to keep their data separate.

Setting SDI-12 addresses

The ProCheck may be used to conveniently assign SDI-12 addresses to the Decagon digital sensor. To assign the addresses, follow the instructions below:

1. Use the pigtail adaptor to connect a SDI-12 compatible sensor to the ProCheck's stereo jack.
2. In the CONFIG menu, select SDI-12 Address. Once selected the following screen will appear. The screen will refresh with the sensor's current configuration.



A screenshot of the ProCheck's SDI-12 configuration menu. The top bar shows 'MAIN CONFIG DATA 07:40h' with a battery icon. The main display area shows the following configuration details:

Address:	2 » 3
Model:	STM
Model Ver:	3.06
Vendor:	DECAGON
SDI-12 Ver:	1.3

3. Press the up and down arrows to select the new address from "0" (default) to 1-9, a-z, or A-Z.
4. Press ENTER or SAVE to accept new address. Screen will refresh showing new address setting.
5. Press ESC or MENU to exit the SDI-12 Address Sub Menu.

Note: If you plan on setting addresses on multiple sensors, repeat the steps 1 through 4 before proceeding to step 5.

Date and Time Sub Menu

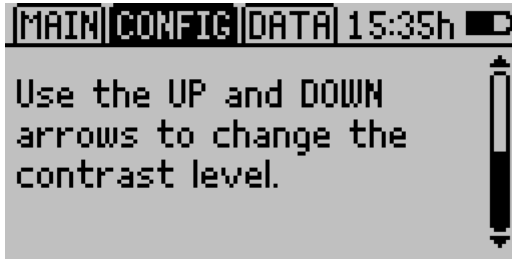
To set the date/time on the instrument you can connect to ECH₂O Utility and select the “Set Date/Time” option under the actions menu, or you can follow the instructions below to manually update the date and time:



1. Scroll to the Date Option in the Config Menu and press **ENTER**. You should see a screen similar to the one above. A pair of arrows will be present above and below the first value.
2. Use the up and down arrow keys to change the current value. Press **ENTER** to move to the next value or press **ESC** to return to the previous value. (Hold down the up/down arrows to scroll quickly).
3. Press **SAVE** to save your changes.

Contrast Sub Menu

This menu allows you to alter the screen lighting contrast settings. Scroll to the contrast option in the Config Menu press **ENTER**.



Use the up and down arrows to change the contrast. Press **SAVE** to save the contrast or press **ESC** to exit without saving changes.

About Sub Menu

This menu displays your ProCheck's serial number, device name and firmware version.

The Data Menu

To navigate to the Data Menu, press **MENU** until the Data Tab is highlighted. Several different options are available within this menu. With the ProCheck you can store up to 5000 individual readings.

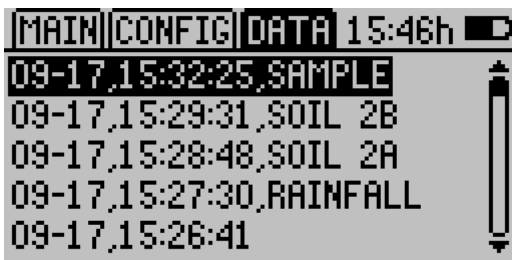


Number of Readings Taken

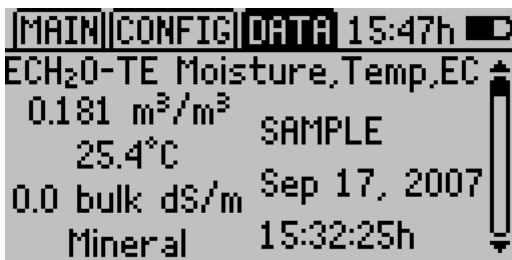
Maximum Number of Readings

View Sub Menu

You can view a summary of your saved data or view detailed information about any data record. The first screen is a summary screen and looks similar to the picture below.



This page shows a data record list that includes the date and the time that the reading was taken and the annotation (if any). To view more information about an individual record, press **ENTER** while that record is highlighted. (See screen below).



The left side of the screen shows a reading summary and the right side shows the annotation, date, and time that the reading was taken. From this screen you can press **ESC** to return to the previous view screen or use the up and down arrow keys to view more records in detail.

Downloading Data

Your ProCheck comes with ECH₂O Utility software for Microsoft Windows. The Utility makes downloading data to your computer very easy. In general, you should use the ECH₂O Utility to download data instead of the menu option in the ProCheck.

This menu option sends the data saved in the ProCheck to the terminal software running on your computer.

1. Configure your terminal software with the following settings:
 - 9600 baud
 - 8 data bits, 1 stop bit, no parity
 - No software/hardware flow control
 - Append line feeds to incoming line ends
2. Connect your ProCheck to an available serial port on your computer using the included RS-232 serial cable.
3. Set your terminal software to capture received data if you want to save the data.
4. Select “Download” from the Data Menu of the ProCheck.

Erasing Data Memory

WARNING! Once this feature is activated, all data will be permanently deleted from the ProCheck, and cannot be recovered.

To erase your data, do the following.

1. Navigate to the Data Menu in the ProCheck.
2. Select the Erase option.
3. Press **ENTER** on the Erase Data Memory screen.

5. ECH₂O Utility Software

ECH₂O Utility is the software interface for downloading sensor measurement data stored in your ProCheck. You can choose to save your data as an Excel Workbook file, tab-delimited text file, and a Raw, unprocessed data file. ECH₂O Utility also helps you delete measurement data stored in your ProCheck and set the date and time in your ProCheck.

NOTE: ECH₂O Utility is designed to work with your ProCheck and Decagon's line of ECH₂O loggers. Some of the controls, features and settings of ECH₂O Utility are disabled when connected to a ProCheck because they don't apply to your ProCheck.

Minimum computer requirements:

- Windows 98 or newer, including Windows 7
- Available serial port (or USB-to-serial adapter)
- MS Excel 97 or newer (if saving data as XLS files)

Installation

The ECH₂O Utility installer software is located on the CD-ROM that shipped with your ProCheck instrument. You can also download the latest version of ECH₂O Utility from Decagon's website: <http://www.decagon.com/support/downloads>.

Connecting to your ProCheck

ECH₂O Utility needs to establish a communication connection with your ProCheck to perform any of its functions. To connect to your ProCheck, do the following:

1. Launch ECH₂O Utility.
2. Use the supplied RS232 serial cable to physically connect your ProCheck to an available serial (COM) port on your computer. If your computer doesn't have an available serial port, you can use an USB-to-serial adapter.
3. Choose the correct serial (COM) port from the Connect Via control in the toolbar that matches the physical port you chose in step 2.
4. Click the Connect button in the toolbar.

NOTE: if you receive an error trying to connect to your ProCheck, please check your serial port choice. Please also see Chapter 6: Troubleshooting for more serial port help.

Once ECH₂O Utility establishes a connection with the ProCheck, you should see the ProCheck's name, serial number, firmware version and date & timesettings.

1. Connect ECH₂O Utility to your ProCheck.
2. Click the *Download* button in the toolbar. You can also

- choose *Download All Data* from the Data Menu.
3. ECH₂O Utility opens a standard File Save dialog. With this dialog, you can name your data file, select where it will be saved on your computer, and choose a file format for the saved data.
 4. Click the dialog's *Save* button to start the download. ECH₂O Utility will show the progress of your download.

NOTE: You can cancel a download in progress using the Cancel button. ECH₂O Utility doesn't create a data file if you cancel the download.

Saved Data Filetypes

By default, ECH₂O Utility saves measurement data as an Excel Workbook file. Each of the file types are discussed below.

Excel Workbook (*.xls): ECH₂O Utility saves your measurement data on Sheet 1 with the following columns:

- **Measurement Time:** Date and time when the ProCheck made the measurement.
- **Sensor Name:** Type of sensor used for the measurement.
- **Measurement 1:** Primary measurements made by the sensor.
- **Measurement 2:** Some sensors support two measurements.
- **Measurement 3:** Some sensors support three measurements.
- **Sample ID:** The optional annotation saved at the

time of measurement.

ECH₂O Utility saves the raw data for each measurement on Sheet 2. This information includes the calibration coefficients used to calculate your data (for applicable sensors). You can use the raw data for the sensor to apply a different calibration if needed. This sheet has the following columns:

- **Measurement Time:** Date and time when the ProCheck made the measurement.
- **Sensor Name:** Type of sensor used for the measurement.
- **Unprocessed 1:** Raw data for measurement 1
- **Unprocessed 2:** Raw data for measurement 2.
- **Unprocessed 3:** Raw data for measurement 3.
- **Sample ID:** The optional annotation saved at the time of measurement.
- **Calibration:** The calibration used for soil moisture sensors.
- **Coef a to Coef f:** The calibration coefficients used to calculate the measurement data.

Processed Data Text File (tab delimited)(* .txt): This file format creates a tab delimited text file of your measurement data. This file type is useful if you don't have software that can read Excel files (this format does not contain any of the raw sensor data). The data are organized in the following columns:

- **Measurement Time:** Date and Time when the ProCheck made the measurement.
- **Sensor Name:** Type of sensor used for the measurement.

- **Measurement 1:** Primary measurement made by the sensor.
- **Units 1:** Units for measurement 1.
- **Measurement 2:** Some sensors support two measurements.
- **Units 2:** Units for measurement 2.
- **Measurement 3:** Some sensors support three measurements.
- **Units 3:** Units for Measurement 3.
- **Sample ID:** The optional annotation saved at the time of measurement.

Raw File (comma delimited) (*.csv): This file format contains just the raw data as stored by the ProCheck. Save this type of file if you need to send a raw file to Decagon to help in troubleshooting a data processing problem.

Data File Options

ECH₂O Utility has several user preference options that help you control how your data files are created. These options only apply to the Excel Workbook and Processed Data Text file formats. To change these options, open the ECH₂O Utility preferences by choosing *Preferences* from the *Edit* menu.

Measurement Units: You can choose the units ECH₂O Utility uses to present your data. For example, you can choose °C or °F for temperature measurements. Use the *Measurement* tab to set your preferred units. Data units for data files come from ECH₂O Utility preferences, not the ProCheck settings.

Column Headers: By default, ECH₂O Utility writes column headers to your data file. You can turn this feature off by deselecting this option in the *Data File* tab of the ECH₂O Utility Preferences.

Date and Time Formatting in Data Files: ECH₂O Utility uses the Windows operating system settings for formatting date and time information (Regional & Language Options control panel). You can override this formatting in the *Data File* tab of the ECH₂O Utility Preferences.

More ECH₂O Utility Options

In addition to downloading data stored in your ProCheck, ECH₂O Utility helps you manage your ProCheck with the following options.

Setting the Date and Time

ECH₂O Utility automatically synchronizes the date and time of your ProCheck to your computer time when you connect to your ProCheck. You can manually synchronize the time by selecting *Set Date/Time* from the *Action* menu.

Test Device Firmware

If you think your ProCheck is not operating correctly, you can check the integrity of the firmware in your ProCheck. Firmware is the embedded software that controls how your ProCheck functions. First, establish a connection to your ProCheck then choose *Test Device Firmware* from the Device Tools sub-menu in the *Actions* menu. Contact Decagon or your Decagon representative if your firmware has become corrupt.

Check for Device Firmware Updates

You can use ECH₂O Utility to check for updates to your ProCheck firmware. Choose *Check for Device Firmware Updates* from the *Help* menu to compare the firmware version in your ProCheck with the latest version available from Decagon. Your computer must be connected to the internet for this feature to work. Decagon can improve your ProCheck by publishing new versions of firmware to fix bugs or add features.

6. Troubleshooting

This chapter is in two sections. The first section is troubleshooting ideas for resolving issues when using your ProCheck. The second section is for troubleshooting software issues with ECH₂O Utility.

Troubleshooting the ProCheck

To ensure operation of your ProCheck, please consider the following:

Batteries: Be sure your ProCheck has sufficient battery power. The ProCheck screen shows a battery icon in the upper right corner. When the battery power is low, replace the batteries. You can also use ECH₂O Utility to check your battery power. Make sure you insert the batteries in the correct orientation when replacing them.

Sensors Plugged Securely: Check that your sensor connector is fully engaged with the connector on the ProCheck.

Correct Sensor Type: Be sure to select the correct sensor from the sensor menu on the main screen. Making measurements with an incorrect sensor type selected will create incorrect measurements.

Troubleshooting ProCheck Readings

PROBLEM: My ProCheck says “Above Range or “Below Range” in the display.

SOLUTION: The ProCheck is reading a value below (or above) the expected value for the sensor. This could indicate a broken sensor. Check to make sure the sensor is fully plugged in and the correct sensor type is chosen in the sensor menu.

PROBLEM: My ProCheck says “Invalid Response” or “No Response” on the display.

SOLUTION: The ProCheck is unable to communicate with a digital sensor. Check to make sure the sensor is fully plugged in and the correct sensor type is chosen in the sensor menu. Try pressing the **ENTER** button several times to restart the sensor measurement. If these steps fail, the sensor is probably broken.

PROBLEM: The data shown for my ProCheck doesn't seem correct.

SOLUTION: If you are using a custom calibration, be sure that the coefficients are properly entered in the sensor configure menu. Check to make sure the sensor type shown in the sensor menu on the main screen matches the sensor type plugged into the ProCheck. If these steps don't resolve the problem, please consult the sensor's user manual for more information.

Troubleshooting ECH₂O Utility

Troubleshooting Serial Connections

PROBLEM: The ECH₂O Utility tells me the communication port I want to use is in use by another application, but I don't think any other programs are running.

SOLUTION: Some PDA synchronization programs monitor serial communication ports. Disable Microsoft's ActiveSync or Palm's HotSync system software while trying to use the serial port with the ECH₂O Utility.

PROBLEM: My USB-to-Serial adapter is not showing in the communication port picker.

SOLUTION: Enable "Force find all Communication Ports" in the *Preferences* Menu by going to the *Edit* Menu, clicking *Preferences*, then the Communication tab, and enabling the check box at the bottom of the screen. Enabling this option may find other serial ports that are not available for use by the ECH₂O Utility (for example, modems installed in your computer).

PROBLEM: ECH₂O Utility tells me it can't connect to my ProCheck.

SOLUTION: Try one or more of the following to make sure there is a serial connection to you ProCheck.

- Check your serial port choice. Make sure the "Connect Via" drop-down menu shows the name of the se-

rial port you are using to physically connect to your ProCheck. For example, if your ProCheck is physically connected to COM1, the “Connect Via” control should be set to “Direct on COM1 Communication Port”.

- Check that your serial cable is securely plugged into your ProCheck and your computer.
- Make sure your ProCheck has good batteries.

PROBLEM: ECH₂O Utility keeps reporting it lost the connection to my device.

SOLUTION: Please check or replace your serial cables. You can also increase the number of times ECH₂O Utility tries sending commands to the ProCheck or DataStation. Increase the Direct Connect Retries on the Communication tab of the Preferences form.

Troubleshooting Data Issues

PROBLEM: ECH₂O Utility tells me there is no data for downloading.

SOLUTION: There is no measurement data stored in your ProCheck or previously saved data was erased. If you want to use measurement data collected by the ProCheck on your computer, be sure to press the **SAVE** button on the ProCheck after each measurement.

PROBLEM: Some of the measurement data in my ProCheck data file shows “* * *”.

SOLUTION: The three asterisks means the data stored by the ProCheck is outside the expected range for the sensor type. This could indicate a broken sensor.

PROBLEM: My sensor data doesn't seem correct.

SOLUTION: There are many issues that affect the quality of the sensor measurement. Please see the user manual for your particular sensor for help troubleshooting the data collected by your sensor.

Appendix A: Compatible Sensors

Decagon designed the ProCheck to provide a simple measurement interface for the ECH₂O soil moisture sensor family. You can easily make and record instantaneous sensor measurements with the ProCheck.

The ProCheck is also useful when installing and troubleshooting sensors used with the ECH₂O loggers. For this reason, the ProCheck will measure all the sensors used in the ECH₂O system.

NOTE: The ProCheck is only compatible with sensors made and sold by Decagon Devices for the ECH₂O system.

Soil Moisture Sensors (Digital & Analog)

The ProCheck supports using the ECH₂O volumetric water content sensor in different types of growth media. The following table lists the supported calibrations for each type of sensor.

Sensor Name	Supported Medium Calibrations
EC-20 Soil Moisture	Mineral, Custom
EC-10 Soil Moisture	Mineral, Custom
10 HS Soil Moisture	Mineral, Custom
EC-5 Soil Moisture	Mineral, Potting, Rockwool, Perlite, Custom
ECH ₂ O-TE Moisture, Temp, EC	Mineral, Potting, Rockwool, Perlite, Custom
EC-TM Moisture, Temp	Mineral, Potting, Rockwool, Perlite, Custom

ProCheck

Appendix A: Compatible Sensors

5TE Moisture, Temp, EC	Mineral, Potting, Rockwool, Perlite, Custom
5TM Moisture, Tmp	Mineral, Potting, Rockwool, Perlite, Custom

Please see your sensor user manual for more information on medium-specific and custom calibrations.

Analog Environmental Sensors

The ProCheck is also compatible with the following ECH₂O system analog sensors:

- MPS-1 Water Potential
- ECT Temperature
- PYR Solar Radiation
- QSO-S PAR Photon Flux
- Millivolt

Rain Gauge Sensors

The ProCheck will count tips from the following rain gauge sensors. This is helpful for troubleshooting rain gauge problems.

- ECRN-50 Precipitation
- ECRN-50 Volume
- ECRN-100 Precipitation

NOTE: The ProCheck is not compatible with the ECRN Precipitation rain gauge used with Em5 loggers.

Digital Sensor

The ProCheck also displays and stores data collected by the following digital sensor:

- EHT RH/TEMP (temperature and relative humidity)

Special Sensors

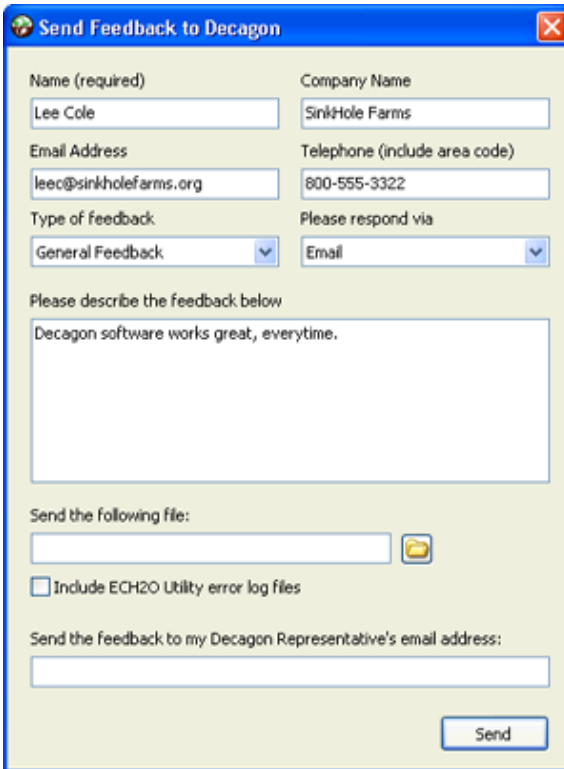
The following sensors are treated as special cases for the ProCheck. When an ECH₂O logger measures these sensors. It uses a time-series date to make each measurement. The ProCheck can only take instantaneous measurements so the data measured by the ProCheck is different from a logger.

- G1 Drain Gauge shows the percent full of the tip reservoir.
- LWS (Leaf Wetness Sensor) shows the wetness status.
- Pressure Switch shows if the switch is open or shut.
- Davis Cup Anemometer shows cumulative cup rotations and wind vane angle.

NOTE: Decagon will release firmware updates for the ProCheck to support any future ECH₂O system sensors compatible with the ProCheck. These are available on Decagon's website at www.decagon.com/support/downloads and can be installed by the end user.

Appendix B: Sending Feedback

Decagon Software makes it easy to send feedback, bug reports, and feature requests to Decagon or your Decagon Distributor. Choose “Send Feedback to Decagon...” from the help menu. This opens the window shown below.



The screenshot shows a dialog box titled "Send Feedback to Decagon" with a blue header bar and a close button in the top right corner. The dialog contains several input fields and dropdown menus:

- Name (required):** Text box containing "Lee Cole".
- Company Name:** Text box containing "SinkHole Farms".
- Email Address:** Text box containing "leec@sinkholefarms.org".
- Telephone (include area code):** Text box containing "800-555-3322".
- Type of feedback:** Dropdown menu set to "General Feedback".
- Please respond via:** Dropdown menu set to "Email".
- Please describe the feedback below:** A large text area containing the text "Decagon software works great, everytime."
- Send the following file:** A text box for a file path and a folder icon button.
- Include ECH2O Utility error log files**
- Send the feedback to my Decagon Representative's email address:** A text box for an email address.
- Send** button in the bottom right corner.

Enter your name, company name, and other contact information. Tell us what type of feedback you are sending (General Feedback, Feature Suggestions, Bug Report, or Other). Indicate how you want us to respond to your feedback (E-mail or Telephone).

Use the description area to give details for your feedback. If you are reporting a bug, it is very helpful for you to tell us what steps you took for the bug to happen and any error message you saw. By default, bug reports also include the software error files.

You can send Decagon a file using this form too. This is useful for sending data files that you have questions about.

If you work directly with a Decagon representative, put their E-mail address in the field at the bottom of the form. This sends the contents of the form to them. Your Decagon representative can follow-up with you directly.

ProCheck CE Compliance

DECLARATION OF CONFORMITY

Application of Council Directive: 89/336/EEC

Standards to Which Conformity is Declared: EN61326 : 1998
EN55022 : 1998

Manufacturer's Name: Decagon Devices, Inc.

Type of Equipment: ProCheck

Model Number: PC-1

Year of First Manufacture: 2007

This is to certify that the ProCheck, manufactured by Decagon Devices, Inc., a corporation based in Pullman, Washington, USA, meets or exceeds the standards for CE compliance as per the Council Directives noted above. All instruments are built at the factory at Decagon and pertinent testing documentation is freely available for verification. Index

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