



Home » ELEMENTAL MACHINES » ELEMENTAL MACHINES Element-D WiFi Data and Metadata

Collecting Installation Guide 📆

## **ELEMENTAL MACHINES Element-D WiFi Data and Metadata Collecting**



### Contents [ hide ]

- 1 Applicable Asset Models
- 2 Package Contents
- 3 Safety Information
- 4 Prerequisites
- 5 Installation Instructions
- 6 Customer Support
- 7 Documents / Resources
  - 7.1 References

# **Applicable Asset Models**

• Five Easy Plus FP20

## **Package Contents**

- Element-D
- Power Supply
- Mounting Plate
- RS-232 to USB connector cable

**Note:** You may receive multiple types of cables if you are connecting Element-D's to different types of assets.

## **Safety Information**

Review and abide by the safety information found in the Element-D and Mettle Toledo Five Easy Plus FP20 pH Meter user manuals. Tidy connection cable to prevent tripping hazards.

## **Prerequisites**

The Element-D only captures data for operational use. The capture of calibration data is not supported. Unplug the Element-D from the pH meter during the calibration process.

#### **Installation Instructions**

## **Receiving the Shipment**

- 1. If this is your first time setting up the Elemental Machines system, you will receive an email for your dashboard account verification. Save this email for when the devices arrive.
- 2. When devices are shipped, they will be added to your Elemental Insights™

  Dashboard with default names.
  - When you first log in you will see all your devices with a 'disconnected' status.
- 3. When devices arrive, carefully remove the contents from the packaging. If any of the contents look damaged, please send a picture to <a href="help@elementalmachines.com">help@elementalmachines.com</a>.
- 4. Confirm the Element-D's in your package are labeled with the assets to which they are to connect. If the labels do not match the intended assets for connection, please

contact help@elementalmachines.com.

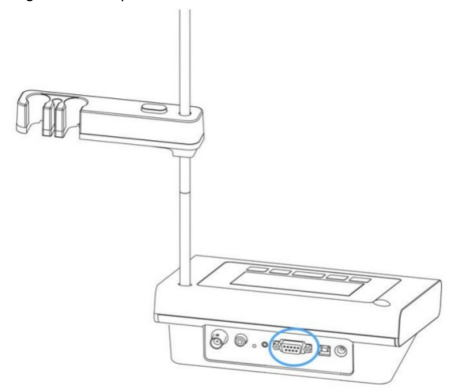
#### **Element-D Initial Power-up**

- 5. Plug the Element-D in using the provided power supply.
- 6. If the device has not been preloaded with your company's Wi-Fi, complete Wi-Fi Connection following instructions in the provided 771-00010 Wi-Fi Connection Guide Gateway GW2/3, Element-C/D.
  - **a**. 771-00010 is included with your Element-D as a printed copy. Digital versions of this are available in the Support section of the Elemental Insights<sup>™</sup> Dashboard.

### **Attaching Connection Cable to Asset**

7. Locate the RS-232 data port on the asset (shown in Figure 1) to which the Element-D will connect.

Figure 1 Data port on asset



8. Plug the RS-232 end of the Connection Cable (Figure 2) into the data port on the pH meter.

Figure 2 Connector cable USB end (left) and RS-232 end (right)



## **Configuring Asset Menus**

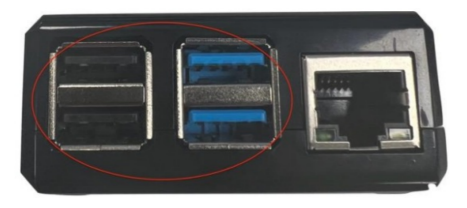
9. To receive automatic readings from the pH meter, if the print icon is showing (circled below) simultaneously hold down the STO/RCL and Mode/Setup buttons until the data transfer icon disappears.

Figure 3 pH meter print icon (circled in blue) and menu buttons



## **Attaching Connection Cable to Element**

10. Plug the other end of the Connection Cable into the data port on the Element-D. This will be in the USB port which are any of the four on the left as pictured in Figure 4. Figure 4 Data ports on Element-D



### **Positioning the Element-D**

- 11. Determine where the Element-D should be placed to allow for power access and a tidy connection cable.
- 12. Securely position the Element-D in the chosen location. The Element-D has magnets which make it easily mountable to magnetic surfaces.
  - **a. Note:** If applicable, an adhesive metal mounting plate available from EM may be used.

#### **Finalization**

- 13. To send a pH measurement to the Elemental Insights™ Dashboard, press Read.
- 14. Make sure the end point format is Manual by waiting until the √M icon (see Figure 5) appears on the screen the press Read again.

Figure 5 Icon circled in blue



- 15. Once configured, press the Read button to begin receiving measurements at one second intervals. To stop measurements, press the Read button again.
- 16. Confirm that the value appears on the dashboard.
- 17. If the dashboard does not display any value, check cable connection, menu settings

- and power cycle the Element-D. Contact <a href="help@elementalmachines.com">help@elementalmachines.com</a> if problem persists.
- 18. Contact any third-party vendor for next steps regarding communication to the external platform (if applicable)

# **Customer Support**

772-00079 rev 01 Element-D, ED1 Mettler Toledo Five Easy Plus FP20 pH Meter Serial Configuration Installation Guide Copyright © 2024 Elemental Machines

help@elementalmachines.com



# **Documents / Resources**



ELEMENTAL MACHINES Element-D WiFi Data and Metadata Collecting [

pdf] Installation Guide

ED1, FiveEasy Plus FP20, Element-D WiFi Data and Metadata Collecting, Element-D, WiFi Data and Metadata Collecting, and Metadata Collecting, Metadata Collecting

#### References

- User Manual
- ELEMENTAL

**MACHINES** 

• and Metadata Collecting, ED1, Element-D, Element-D WiFi Data and Metadata Collecting, ELEMENTAL MACHINES, FiveEasy Plus FP20, Metadata Collecting, WiFi Data and Metadata Collecting

—Previous Post

**ELEMENTAL MACHINES ED1 Element IoT Device Installation Guide** 

# Leave a comment

Your email address will not be published. Required fields are marked \*

Comment *		
Name		
Email		
Website		
Save my name, email, and website in this browser for the next time I com	nment.	
Post Comment		
Search:		
e.g. whirlpool wrf535swhz	Search	

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.