User Manual ENGLISH



# Data Logger — \_\_\_\_ Models DL913 & DL914



DATA LOGGERS





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Chauvin Arnoux<sup>®</sup>, Inc. d.b.a. AEMC<sup>®</sup> Instruments certifies that this instrument has been calibrated using standards and instruments traceable to international standards.

We guarantee that at the time of shipping your instrument has met its published specifications.

An NIST traceable certificate may be requested at the time of purchase, or obtained by returning the instrument to our repair and calibration facility, for a nominal charge.

The recommended calibration interval for this instrument is 12 months and begins on the date of receipt by the customer. For recalibration, please use our calibration services. Refer to our repair and calibration section at **www.aemc.com**.

Serial #:

Catalog #: 2153.61 / 2153.62

Model #: DL913 / DL914

Please fill in the appropriate date as indicated:

Date Received: \_

Date Calibration Due: \_



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# **1. INTRODUCTION**

# Thank you for purchasing an AEMC<sup>®</sup> Instruments **Data Logger Model DL913** or **DL914**.

For the best results from your instrument and for your safety, you must read the enclosed operating instructions carefully and comply with the precautions for use. Only qualified and trained operators should use this product.

	Signifies that the instrument is protected by double or reinforced insulation
$\underline{\mathbb{N}}$	<b>CAUTION - Risk of Danger!</b> Indicates a <b>WARNING</b> . Whenever this symbol is present, the operator must refer to the user manual before operation
$\bigwedge$	Indicates a risk of electric shock. The voltage at the parts marked with this symbol may be dangerous
Ś	Refers to a type B current sensor. Application or withdrawal not authorized on conductors carrying dangerous voltages. Type B current sensor as per IEC 61010-2-032
í	Important information to acknowledge
ţ	USB socket
CE	This product complies with the Low Voltage & Electromagnetic Compatibility European directives (73/23/CEE & 89/336/CEE)
X	In the European Union, this product is subject to a separate collection system for recycling electrical and electronic components in accordance with directive WEEE 2002/96/EC

#### **Definition of Measurement Categories (CAT)**

**CAT IV** corresponds to measurements performed at the primary electrical supply (<1000 V).

Example: primary overcurrent protection devices, ripple control units, and meters.

**CAT III** corresponds to measurements performed in the building installation at the distribution level.

Example: hardwired equipment in fixed installation and circuit breakers.

**CAT II** corresponds to measurements performed on circuits directly connected to the electrical distribution system.

Example: measurements on household appliances and portable tools.

# 1.1 PRECAUTIONS FOR USE

For personal safety and for the safety of the environment of use, you must read and comply with the precautions for use. If you do not comply with these safety instructions, there is a risk of electric shock, explosion, or fire. If you use the instrument in an unspecified manner or do not observe elementary safety rules, the protection that they provide could be compromised and endanger you.

These instruments comply with safety standard IEC 61010-2-032 for voltages and categories of installation at an altitude below 6500 ft (2000 m).

- Do not use in an explosive atmosphere or in the presence of flammable gases or fumes
- Do not use on voltage networks greater than specified on the instrument label
- Do not use the instrument if it appears to be damaged, incomplete, or improperly closed
- Before each use, check the condition of the insulation for the cables, case, and accessories—anything that appears damaged (even partially) must be reported for repair or scrapping
- Observe the environmental conditions of use (§ 6.3)
- Do not modify the instrument and use only original replacement parts. Repairs or adjustments must be performed by authorized personnel
- A Use protective equipment when required
- Do not apply or remove the sensors from hazardous live parts or systems
- If hazardous voltages are present at the location of measurement, use suitable personal protective equipment

# **1.2 RECEIVING YOUR SHIPMENT**

Upon receiving your shipment, make sure that the contents are consistent with the packing list. Notify your distributor of any missing items. If the equipment appears to be damaged, file a claim immediately with the carrier and notify your distributor at once with a detailed description of any damage. Save the damaged packing container to substantiate your claim.

# **1.3 ORDERING INFORMATION**

Data Logger Model DL913.....Cat. #2153.61 (3-Channel)

Includes small classic tool bag, 10 ft USB Type A to Type B cable, (4) stainless steel mounting brackets with (4) Phillips M4-0.7 x 8 mm stainless steel machine screws, USB power adapter, quick start guide, and USB thumb drive with DataView® software and user manual.

# Data Logger Model DL914.....Cat. #2153.62

(4-Channel)

Includes small classic tool bag, 10 ft USB Type A to Type B cable, (4) stainless steel mounting brackets with (4) Phillips M4-0.7 x 8 mm stainless steel machine screws, USB power adapter, quick start guide, and USB thumb drive with DataView® software and user manual.

### 1.3.1 Accessories and Replacement Parts

Bag - Small Classic Tool Bag	Cat. #2133.72
Cable - 10 ft USB	Cat. #2136.80
Cable - 6 ft USB Type A to Type B (Waterproof) for Models DL913 and DL914	. Cat. #2153.79
Battery - Rechargeable Battery Pack, 4.3 A·h NiMH for Models DL913 and DL914	.Cat. #2153.80
Poplacement 5 V/ 2 A LISB newer adapters are commercially avail	labla

Replacement 5 V, 2 A USB power adapters are commercially available.

Order Accessories and Replacement Parts Directly Online Check our Storefront at <u>www.aemc.com/store</u> for availability

# 2. PRODUCT FEATURES

# 2.1 DESCRIPTION

The Models DL913 and DL914 are easy-to-use, rugged data loggers that can be used both indoors and outdoors. Recorded data is stored in the instrument's internal memory. This data can then be downloaded to a computer using a Wi-Fi or USB connection. Then, the data can be analyzed using the Data Logger Control Panel.

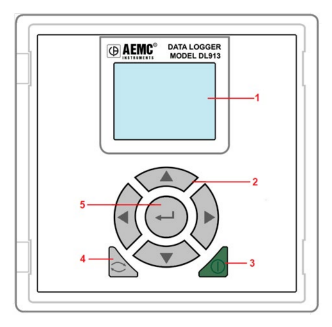
#### Features include:

- Three (DL913) or four (DL914) 24 inch integral MiniFlex<sup>®</sup> probes
- Waterproof (IP 67)
- USB for communication and battery charging
- Wi-Fi wireless communication
- 1000 V CAT III, 600 V CAT IV

The DL913 and DL914 are powered by two rechargeable NiMH batteries and can also be externally powered through a USB connection. AEMC<sup>®</sup> Instruments recommends using the supplied adapter or a 3.0 USB port for battery charging.

# 2.2 CONTROL FEATURES

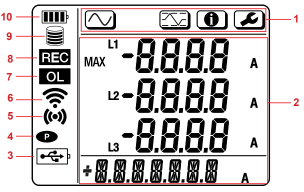
### 2.2.1 Front Panel Interface



- 1. LCD display is the instrument interface for displaying measurement data, configuring the instrument, changing modes, and viewing parameters, such as memory, power, and communication status (see § 3.2.2).
- 2. Navigation buttons (Up ▲, Down ▼, Left ◄, Right ►) navigate the configuration options and measurement screens.
- Power button ▲ turns the instrument ON and OFF with a long press (≥ 3 s) when the instrument is disconnected from external power and not actively recording. A short press (≤ 3 s) turns the LCD backlight on.
- **4.** Control button starts and stops recordings (see § 4.3) and selects and enables the Wi-Fi communication type (see § 3.2.2).
- 5. Enter button cycles through the displayed data and options.

# 2.2.2 LCD Display

The LCD is the primary interface for the user to interact with the instrument. The LCD turns ON when is pressed for ( $\geq$  3 s) or the USB is plugged into a USB port with enough power to charge the instrument. To conserve power, the LCD backlight will turn OFF after 5 minutes of no button activity. Pressing any button turns the backlight ON again. The LCD and the control buttons (§ 2.2.1) provide the features and functionality for the instrument to operate as a standalone device.



#### 1. Mode indicators



Measurement mode (§ 4.1)

MAX mode (§ 4.1.1)

Information mode (§ 4.2)

#### 2. Display for data and messages

#### 3. Power 🔫

**ON:** Instrument is running on external USB power.

**Blinking:** Instrument is running on external USB power and communicating via USB.

OFF: Instrument is running on internal (battery) power.

#### 4. Permanent mode P

**ON:** Permanent mode is enabled, so the instrument will not automatically power down.

**OFF:** Permanent mode is disabled, so the instrument will automatically power down after a period of inactivity as defined by the Data Logger Control Panel.

#### 5. Wi-Fi Direct (••)

**ON (steady):** Wi-Fi Direct is enabled and not transmitting.

Blinking: Wi-Fi Direct is actively transmitting.

OFF: Wi-Fi Direct is disabled.

#### 6. Wi-Fi (router connection 奈)

**ON (steady):** Wi-Fi connection is enabled and not transmitting. **Blinking:** Wi-Fi is actively transmitting. **OFF:** Normal Wi-Fi connection is disabled.

#### 7. Overload OL

**ON:** At least one input is out of range and cannot be displayed. **OFF:** All inputs are within range.

#### 8. Recording REC

**ON (steady):** A recording is in progress.

Blinking: A recording is pending.

**Blinking (slowly):** A recording is in progress in extended recording mode. **OFF:** A recording is neither scheduled nor in progress.

#### 9. Memory 🚞

**Empty** : Instrument memory is empty.

Partially filled : Instrument memory is partially full.

**Filled E**: Instrument memory is full. No recordings can be stored while the memory is full. Please reference § 3.3 for instructions to erase memory through the Control Panel.

#### 10. Battery IIII

**Empty** : The battery must be charged.

Partially filled III: The battery is partially charged.

**Filled IIII**: The battery is fully charged.

Blinking: The battery is charging.

# 3. SETUP

# **3.1 BATTERY CHARGING**

The instrument is powered via external USB connection or internal rechargeable batteries. To ensure that recordings continue to completion when external power is interrupted, we recommend fully charging the batteries before operating the instrument as explained below.

1. With the instrument disconnected from USB power, press *d* to turn the instrument ON.

If it does not turn ON, the batteries are depleted and must be charged.

Use the provided USB cable to connect the instrument to an external power source. The instrument will immediately turn ON.

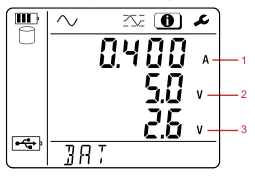
If the batteries are depleted, skip step 2 below and continue with step 3.

2. Check the battery indicator.

If the indicator is full (IIII), the battery is fully charged. You can skip the remainder of this procedure.

If the indicator is partially full (III), connect the instrument to an external power source via the USB.

- 3. While the instrument is running on external power, the battery will charge. The battery indicator will blink to indicate that the battery is charging. If depleted, the battery will fully charge in approximately 10 hours without Wi-Fi enabled. If WiFi is enabled then charge time will be doubled to 20 hours.
- To check the battery charging status, use the Left ◄ or Right ► button to select Information mode ①.
- Use the Up ▲ or Down ▼ button to display the Battery Status (BAT) screen. This screen displays the following parameters:



- 1. Charging current
- 2. Charging voltage
- 3. Battery voltage
- 6. When the battery is fully charged, the battery indicator will stop blinking and appear completely filled.

# **3.2 CONFIGURATION**

The Data Logger Control Panel is the primary interface for setting up and operating the Models DL913 and DL914.

Setup tasks include the following:

- Connecting the instrument to the computer
- Setting the instrument date and time
- Selecting parameters, like the aggregation period and communication options
- Scheduling, starting, and stopping recordings
- Transferring recorded data from the instrument to the computer
- Erasing the instrument's memory

All configuration tasks are described in the help system that comes with the Data Logger Control Panel software. See § 5 for instructions on installing the Data Logger Control Panel.

In addition, a limited number of settings can be configured via the instrument's front panel interface. These include the following:

- Enabling Wi-Fi (via direct connection or router)
- Selecting the nominal current and the number of sensor wraps (turns)
- Selecting the aggregation period
- Selecting the recording mode
- Erasing instrument memory

To enter Configuration mode, press either ◀ or ► until the Configuration icon is highlighted. There are two situations that prevent you from making changes in Configuration mode:

- The instrument is being configured by the Data Logger Control Panel
- A recording session is in progress or scheduled

If either situation applies, you will not be able to enter Configuration mode and LOCKED will appear on the LCD display when you select the *(L)* icon.

### 3.2.1 Time/Date Setting

Before recording data, the instrument's time and date must be accurate. The time and date can be set via the DataView<sup>®</sup> Data Logger Control Panel (consult the Control Panel Help for instructions). To check the instrument date and time, use the following instructions:

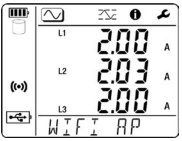
- 1. In Information mode ①, use the Up ▲ or Down ▼ button to display the Date and Time screens.
- 2. If the correct date or time is not displayed, connect the instrument to a computer running the Data Logger Control Panel (see § 5.3).
- 3. In the Data Logger Control Panel, click **Instrument** in the menu bar at the top of the screen.
- 4. In the drop-down menu, click **Set Clock** to display the Date/Time screen.
- 5. Set the date and time.

If you need assistance, press F1 to open the Data Logger Control Panel Help.

# 3.2.2 Enabling/Disabling The Wi-Fi

The instrument can connect to a computer either through the provided USB or via Wi-Fi. The Wi-Fi connection can be either through a router or directly to a Wi-Fi-enabled computer.

 Select the Wi-Fi connection type by pressing twice. The message WIFI AP or WIFI ST will appear at the bottom of the LCD. Selecting WIFI AP (Wi-Fi access point) enables Wi-Fi Direct. Selecting WIFI ST (Wi-Fi Station) enables Wi-Fi via router.



 Press ← to switch between the two Wi-Fi modes. A third press will turn Wi-Fi off.

The (•) icon will appear on the screen for Wi-Fi Direct.

The **r** symbol will appear for connection to a router.

When you select a Wi-Fi type, it is automatically enabled on the instrument.

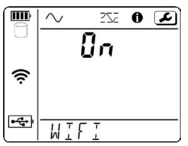
3. To save battery life disable Wi-Fi, highlight the *S* icon to enter Configuration mode or use the control button.

The Wi-Fi screen is the first one displayed in Configuration mode.

Wi-Fi requires a considerable amount of power, so it should be disabled when the instrument is running on batteries for an extended time.

4. To change the Wi-Fi status, press ← .

The 🛜 (Wi-Fi via router) or 🕪 (Wi-Fi Direct) icon is displayed when Wi-Fi is enabled; neither is displayed when Wi-Fi is disabled.



When the WIFI status is ON, you can connect the instrument to a computer via router connection (see § 5.3.2) or Wi-Fi Direct **(•)** connection (§ 5.3.3).

# 3.2.3 Configuration

In addition to enabling and disabling Wi-Fi, Configuration mode lets you set three parameters (current range, aggregation period, and reset to default) that affect how the instrument measures and displays data. If you cannot get the configured router connection then you can reset to default which will reset the Wi-Fi parameters. Then you can communicate using the default SSID in AP mode with open authentication.

#### 3.2.3.1 Current Range

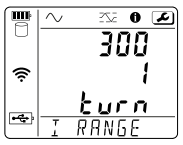
The instrument provides two measurement ranges: 300 A and 3000 A.

The 300 A range provides better resolution but lower measurable current. You can select the measurement range in Configuration mode.

1. In Configuration mode *L*, use the Up ▲ or Down ▼ button to display the Current Range (I RANGE) configuration screen.

This screen will also show 1, 2, or 3 turns to indicate the instrument's configuration for the number of sensor turns (wraps).

You can configure the instrument for the number of turns in the software only.

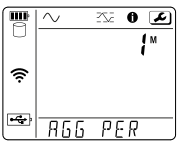


2. Press ← to toggle between 300 A and 3000 A.

#### 3.2.3.2 Aggregation Period

When recording data in normal recording mode (see § 4.3), the instrument performs measurement aggregation. The instrument samples data at a fixed rate of once per 200 ms and aggregates the samples every second to represent trend data. In normal recording mode, these 1 s values are aggregated based on a user-defined period that is set in Configuration mode **(Sec)**. In extended recording mode, the selected period determines the storage interval for the 1 s values.

1. In Configuration mode *A*, use the Up ▲ or Down ▼ button to display the Aggregation Period (AGG PER) configuration screen.



2. Press  $\leftarrow$  to cycle through the available options.

The options are 1, 2, 3, 4, 5, 6, 10, 12, 15, 20, 30, and 60 min.

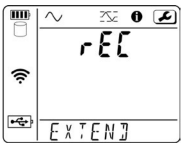
The aggregation period affects the timing of recorded measurements.

For example, if a recording begins at 12:00 and ends at 1:00 with a 10-minute aggregation period, the recording will have 6 aggregated measurements. Each 10 minute aggregated measurement reflects the average of the instrument's measurements during that period.

Aggregation will only begin and end at clock times evenly divisible by the aggregation period. For instance, if an hour recording begins at 12:06 and ends at 1:06 with a 10 minute aggregation period, the first aggregation will begin at 12:10 and end at 12:20. Aggregation will be performed every 10 minutes with the final aggregation ending at 1:00. Although the recording will continue until 1:06, no aggregation will be performed for the final 6 minutes.

#### 3.2.3.3 Recording Mode

The Recording mode screen determines whether a recording will run in normal recording mode or extended recording mode.



In both recording modes, the instrument samples the inputs at a fixed rate every 200 ms and aggregates the samples every second. The data is stored and displayed as 1 s values that represent trends.

Normal recording mode: The instrument stores a sample every second.

**Extended recording mode:** The instrument enters a sampling mode where the selected aggregation period determines the storage interval.

Extended recording mode increases the length of recordings when the instrument is running on battery power. The instrument stores a sample 4 times per the selected aggregation period, goes to sleep after recording the sample, and wakes up 5 seconds before the next sample. This recording mode utilizes single line cycle storage, so the inputs are ignored between measurement intervals.

For example, if the aggregation period was set to 1 minute, samples would be stored every 15 seconds. The instrument would be powered down for 10 seconds for a two-thirds reduction in power. However, the decreased storage interval reduces the measurement resolution.

- 1. In Configuration mode *S*, use the Up ▲ or Down ▼ button to display the Recording Mode (rEC) configuration screen.
- 2. Press to toggle between normal and extended recording mode.

	Aggregation Period Storage Interval		Battery Life (Wi-Fi Disabled*)	
Normal Recording Mode	Any	1 s	4 days	
	1 min	15 s	7 days	
Extended	2 min	30 s	14 days	
Recording Mode	3 min	45 s	21 days	
	4 min	1 min	30 days	

The following table demonstrates the relationship between recording modes, aggregation period, storage interval, and battery life.

\*Enabling Wi-Fi drastically decreases battery life, so the user should only enable Wi-Fi when the device is externally powered.

### 3.3 ERASING MEMORY

When the memory indicator indicates the memory is full ( $\gtrless$ ), you will need to delete one or more recordings from memory to create room for the new recording. You can only erase the memory through the Control Panel.

To delete memory, the instrument must be connected to a computer (§ 5.3).

- 1. In the Data Logger Control Panel, click Instrument in the toolbar.
- 2. Select Erase Memory 📉 in the drop-down menu.
- 3. From the list of stored recording sessions, select the recordings to delete.
- 4. Then, click OK.

# 4. OPERATION

The Model DL913/914 front panel interface enables you to:

- View measurements in real time
- View instrument information and settings, including time/date, IP address, battery status, and others
- Start and stop recording sessions and enable or disable Wi-Fi

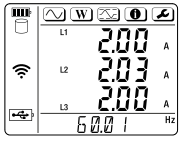
### 4.1 REAL-TIME MEASUREMENTS

To view real-time measurements on the instrument:

- Connect the instrument's three (DL913) or four (DL914) captive current sensors to the distribution system under test.
   Each sensor is labeled (L1, L2, and L3 for the DL913; L1, L2, L3, and N for the DL914).
- Connect each sensor to its corresponding phase.
   For the DL914, you have the option to connect the L4 sensor to the distribution system's neutral.
- 3. Press *▲* (≥ 3 s) or connect to an external power source to turn the instrument ON.
- 4. The Measurement screen  $\bigcirc$  is the first screen to appear.

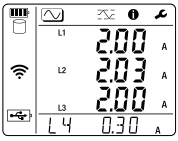
#### The information shown depends on instrument model:

The DL913 shows the L1, L2, and L3 current measurements and the frequency.



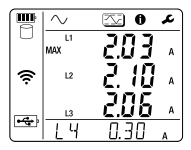
The DL914 shows the L1, L2, L3, and N (L4) current measurements.

 Press the Up ▲ or Down ▼ arrow to show the frequency measurement on the display's bottom line



### 4.1.1 MAX Mode

Selecting the MAX icon Selecting the MAX mode screen. An example of the DL914 MAX mode screen is below:



This screen displays maximum aggregated averages over a period of time. For aggregation, certain measured values are averaged over a user-defined period. The MAX mode screen lists the highest aggregated average for a period for each probe.

Using the Data Logger Control Panel, you can determine whether the maximum aggregation is updated continuously or only when the instrument is actively recording. If it is set to update when actively recording only, the instrument will retain the current MAX value in its memory when the instrument is not recording but will not update it even if a higher aggregated value is encountered.

# 4.2 INSTRUMENT SETTINGS (INFORMATION MODE)

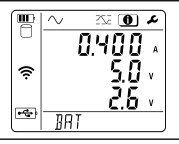
Selecting the Information icon **()** displays the Information mode screen that lists a number of instrument settings.

Press the ▼ button to cycle through the settings.

The screens appear in the following order:

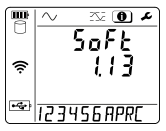
Screens	Description	See §
	Current Measurement Range: Displays the current range (I RANGE) and number of sensor wraps (# TURN). Can be changed to either 300 or 3000 A via the Front Panel or the Data Logger Control Panel. Number of sensor wraps is only adjustable in the Data Logger Panel.	§ 3.2.3.1

Recording Mode: Displays recording setup of Normal or Extended recording modes. (NORMAL or EXTEND) Can be changed from the Front Panel or from the Data Logger Control Panel.	§ 3.2.3.3
<b>Date:</b> for viewing only Can be changed using the Data Logger Control Panel software	§ 3.2.1
<b>Time:</b> for viewing only Can be changed using the DataView <sup>®</sup> Data Logger Control Panel software	§ 3.2.1
<b>IP address</b> is the address used by the computer when connecting to the instrument through Wi-Fi. The full address scrolls right to left at the bottom of the screen, followed by the port number and communication protocol (UDP or TCP)	§ 5.3



**Battery Status** lists the charging current, charging voltage, and remaining voltage of the battery

§ 3.1



Firmware Revision lists the latest firmware revision running on the instrument.

N/A

The instrument's serial number will scroll across the bottom of the screen.

# 4.3 RECORDING DATA

i

The instrument interface allows you to manually start and stop recordings. The stored data can be uploaded to a computer with DataView for analysis and report generation.

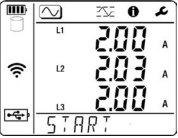
**NOTE:** To set up and run scheduled recordings on the instrument, consult the Data Logger Control Panel Help.

NOTE: To successfully complete a 30-day recording on battery power only, the instrument must be configured for Extended recording mode. If upon receipt of the instrument the user starts a recording by

pressing prior to the instrument being configured for Extended recording mode, the recording configuration defaults to a 30-day recording with 1-minute aggregations and Normal recording mode. Maximum full battery life for Normal recording mode is approximately 4-days. External power would be required to successfully complete the 30-day recording.

- 1. Connect the instrument's three (DL913) or four (DL914) captive current probes to the distribution system under test.
- Press ▲ (≥ 3 s) or connect to a external power source to turn the instrument ON.
- 3. Check the memory indicator. If it appears full (), you will need to delete recordings from memory to create room for the new recording (see § 3.3).
- 4. Press b to display the Start screen, 'Press Enter' scrolls across the bottom

line of the display. When the recording is in process, the instrument will scroll text that states "START REC. PUSH ENTER" or "STOP REC. PUSH ENTER".



- - **Memory is full**: The internal memory can store around 2000 days of data. As the memory fills, the memory indicator will show how much storage space remains. Keeping the number of recording sessions to a minimum will make the connection to the control panel faster.
  - **Battery power fails**: With Wi-Fi disabled, the instrument can record on battery power for up to 4 days in normal recording mode and up to 30 days in extended recording mode (with 4 minute aggregation period).
  - Recording is stopped manually (see below).
- 6. To stop the recording manually, press . The word **STOP** will appear at the bottom of the screen. Press to end the recording.

To view a recording, the instrument must be connected to a computer running the Data Logger Control Panel. For instructions about installing DataView and connecting the instrument to a computer, see § 5.

# 5. DATAVIEW®

When you purchase a DataView supported instrument from AEMC<sup>®</sup> Instruments, the software is included as a part of the product package and stored on the USB drive supplied with the instrument.

The DataView software includes core features for all instruments and Control Panels for different types of instruments. The core features are used to create, view, edit, and store reports from instrument data. Meanwhile, the Control Panels are used to connect, configure, download, and view data from instruments.

For users who interact with a single type of instrument, we recommend primarily using the instrument's Control Panel; however, the core program may be convenient for certain situations, like viewing different archived reports from different types of instruments.

# 5.1 INSTALLING DATAVIEW

1. Insert the USB drive into an available port on your computer.

If AutoPlay is enabled, an AutoPlay window will appear. Click "Open folder to view files" to display the DataView folder. If AutoPlay is not enabled or allowed, you will need to use Windows Explorer to locate and open the USB drive labeled DataView.

- 2. When the folder is open, double-click **Setup.exe** located in the root directory to open the Setup screen.
- 3. In the upper left corner of the screen, select your desired language for the installation process.

All setup screens and dialogs will appear in the selected language.

- 4. Select DataView from the Options list, and click Install.
- 5. Select the language version that you want to install (English, French, or Spanish), and click **Next**.

By default, the language selected in step 3 will be highlighted.

6. Select the software you want installed.

By default, all available Control Panels are selected. Unless you have other products from AEMC<sup>®</sup> Instruments, we recommend that you select only the DataView<sup>®</sup> Core and the Data Logger Control Panel to save space on your computer.

If you plan to create DataView reports, you must also check the option **DataView® Core**.

- 7. After selecting the software to install, click Next.
- 8. If you want to review or change any of your previous selections before installation, click **Previous**. Otherwise, click **Install**.

If your computer does not have any previous versions of the software installed, the software will be installed without requesting confirmation.

If your computer has an earlier version of the software installed, the InstallShield program will:

- Ask you to confirm the installation of the software (click Next to confirm)
- · Display a status bar to indicate the installation's progress
- · Inform you when the program is installed
- 9. Click **Finish** to install the next selected program.

A message will appear and inform you when the programs are installed.

- 10. Click **Finish** to return to the Setup screen.
- 11. Select any additional installation options located in the lower left corner.

Adobe Reader: sends you to the Adobe website to download Adobe Acrobat Reader, which is necessary for PDF documents.

**Firmware Upgrades:** sends you to your instrument's firmware download page on AEMC<sup>®</sup> Instruments website after you select the instrument type.

User Manuals: shows you a list of user manuals available on the USB.

12. When finished, click Exit.

The DataView folder will appear on your desktop and contain icons for the installed Control Panels.

After the Control Panel is installed, you can connect your instrument to the computer to configure the instrument, configure recording parameters, schedule recording sessions, start recording sessions, and download the recorded data to the computer for analysis and report generation.

# **5.2 TYPES OF CONNECTIONS**

The instrument provides three connection options:

- USB
- Wi-Fi via router
- Wi-Fi Direct

# 5.2.1 USB Connection

• Connect the instrument to the computer using the provided USB.

#### If the instrument is being connected for the first time:

- 1. In the Data Logger Control Panel, select **Instrument** in the menu bar.
- 2. Click Add an Instrument.
- Go through the screens for the Add an Instrument wizard.
   Use the Help button if you need further instructions.
- 4. When prompted to select the connection type, choose **USB**.
- 5. After completing all screens, press **Finish** to exit the Add an Instrument wizard.

The connected instrument will appear on the left side of the screen in the Data Logger Network frame.

A green check mark next to the instrument's name indicates that it is connected.

#### If the instrument has been connected previously:

1. In the Data Logger Network, locate the instrument's name.

If a green check mark is next to the name, the instrument is connected. No additional steps are needed.

If a red X is next to the name, the instrument is not connected, and you will need to proceed with the following steps.

- 2. Select the instrument in the Data Logger Network.
- 3. Click Instrument in the menu bar.
- 4. Click Reconnect Instrument from the drop-down list.

### 5.2.2 Wi-Fi via Router

The Wi-Fi via router option requires the computer to be connected to a router and depends on the computer's operating system.

• Ensure that the Wi-Fi via router indicator is displayed on the instrument
If not, enable Wi-Fi via router as instructed in § 3.2.2

#### If the instrument is being connected for the first time:

- 1. Click **Instrument** in the menu bar.
- 2. Select **Configure** to display the Configuration dialog box.
- 3. Click the **Communication** tab.
- 4. Fill in the fields in the **Wi-Fi router settings** section according to your desired connection.

**Enable DHCP** instructs the instrument to obtain an IP address from the DHCP server on the currently connected network. This option requires a DHCP server to be available on the network.

• When Enable DHCP is checked, the IP address, Gateway address, and Subnet mask fields are automatically filled and read-only.

• When **Enable DHCP** is unchecked, you must to enter the fields manually **SSID** is the SSID of the router that the instrument will connect to. This name can be up to 32 alphanumeric characters long.

Password is the password needed to connect to the router.

Consult your network administrator for help about obtaining this information.

- 5. Click **OK** to write the Wi-Fi router settings to the instrument.
- 6. On the instrument, ensure that the router's IP address and port number appear at the bottom of the screen in the IP address field (see § 4.2) in the **Information** settings ①.

You can also locate this information in the **Wi-Fi IP address** field in the Control Panel's status frame.

- 7. Click the **Modify connection settings button** at the top of the Status frame. The Add an Instrument wizard will appear.
- 8. Select Ethernet (Wi-Fi) in the Connection Type field, and click Next.

- 10. Press Finish to exit the Add an Instrument wizard.

The connected instrument will appear on the left side of the screen in the Data Logger Network frame.

A green check mark next to the instrument's name indicates that it is connected.

#### If the instrument has been connected previously:

1. In the Data Logger Network, locate the instrument's name.

If a green check mark is next to the name, the instrument is connected, and no additional steps are needed.

If a red X is next to the name, the instrument is not connected, and you will need to proceed with the following steps.

- 2. Select the instrument in the Data Logger Network.
- 3. Click Instrument in the menu bar.
- 4. Click Reconnect Instrument from the drop-down list.

# 5.2.3 Wi-Fi Direct

The Wi-Fi Direct option requires the computer to be equipped with a Wi-Fi radio and depends on the computer's model and operating system. The computer will connect to the instrument directly, without a router.

- 1. Ensure that the Wi-Fi Direct (••) indicator is displayed on the instrument. If not, enable Wi-Fi Direct as instructed in § 3.2.2.
- 2. On the computer, create a direct Wi-Fi connection to the instrument as specified by your operating system.

#### If the instrument is being connected for the first time:

- 1. In the Control Panel, select Instrument in the menu bar.
- 2. Click Add an Instrument.
- Go through the screens for the Add an Instrument wizard. Use the Help button if you need further instructions.
- 4. When prompted to select the connection type, choose Wi-Fi Direct.
- 5. When prompted for the IP address, enter the IP address that appears in the instrument's **Information** settings (see § 4.2).
- 6. Press Finish to exit the Add an Instrument wizard.

The connected instrument will appear on the screen's left side in the Data Logger Network frame.

If connected, green check mark will be next to the instrument's name.

#### If the instrument has been connected previously:

1. In the Data Logger Network, locate the instrument's name.

If a green check mark is next to the name, the instrument is connected, so no additional steps are needed.

If a red X is next to the name, the instrument is not connected, and you will need to continue with the following steps.

- 2. Select the instrument in the Data Logger Network.
- 3. Click Instrument in the menu bar.
- 4. Click Reconnect Instrument from the drop-down list.

**NOTE:** For more information about DataView and the Control Panel, consult the Help system that comes with the product.

### **5.3 REMOTE USER INTERFACE**

The remote user interface is available via PC, tablet, or Android phone and allows you to view information about the device.

1. Enable Wi-Fi on the device.

(i)

The remote user interface can work with an access point Wi-Fi link (() or a router Wi-Fi link (?

The remote user interface does not work with an IRD server link.

2. On a PC, connect as indicated in § 5.3.2.

On a tablet or smartphone, share a Wi-Fi connection.

3. In a web browser, enter http://IP\_address\_instrument.

For a Wi-Fi access point connection, enter http://192.168.2.1

For a Wi-Fi router connection, enter the address indicated in the information menu (see § 4.2).

In the Wi-Fi tab, you can view and edit the instrument's SSID, Password, and IP address.

Wi-Fi	RMS	Info	Recording
	SSID:	My-SSID	
	Password:	MyPassword	
	IP address:	192.168.002.001	
		idit	

In the RMS tab, you can view the real-time measurements on each sensor and the network frequency.

Data Logger					
Wi-Fi	RMS		Info	Recording	
	И:	249.5	A		
	12:	249.5	A		
	13:	248.9	A		
	F:	60.0	Hz		

In the Info tab, you can view the device's date, time, location, identifying information, firmare version, and current sensor information.

	Data Lo	ogger	
Wi-Fi Ri	ws	Info	Recording
	Date:	8/5/2022	
	Time:	11:35:57	
	Location:	Warehouse	
Seri	al Number:	154584WED	
	Name:	DL913_154584WED	
Firmwa	re Version:	1.12	
Curre	ent Sensor:	AmpFLEX/MiniFLEX	
	Range	300	

In the Recording tab, you can view information about the in-progress recording or the most recent recording.

Data Logger					
Wi-Fi	RMS	Info	Recording		
	Recording Status:	Inactive			
	Session Name:	Distribution Panel			
	Recording Start:	1/1/2022 0:00:00			
	Recording End:	8/10/2022 0:15:00			
	Recording Duration:	221:0:15:0 (days:h:min:s)			
	Record 1-s Data:	Yes			
	SD-Card Status:	Space available for pending or active recording			
	SD-Card Capacity:	7694 (MBytes)			
	SD-Card Free Space:	7692 (MBytes)			

# 6. SPECIFICATIONS

**Reference Conditions:** 23 °C ± 3 °C, 45 %RH to 75 %RH, no DC component, distribution system frequency 50 Hz ± 0.1 Hz and 60 Hz ± 0.1 Hz, harmonics < 0.1 %, no external magnetic or electric fields, instrument powered by battery, enclosure, and sensors at earth/ground potential.

# 6.1 ELECTRICAL

	3 (DL913)						
Channels	4 (DL914)						
Inputs	Integral MiniFlex®						
Ranges	300 Aac/ 30	300 Aac/ 3000 Aac					
	300 A	range		3000 A range			
Accuracy	0.50 A to 99.99 A ±(1 %r + 10 D)	99.99 A 360.0 A 99.99 A 999.9 A 3.600 kA					
Resolution	0.01 A	0.1 A	0.01 A	0.1 A	1 A		
Frequency	45 Hz to 65 H	Iz ± 0.1 Hz					
Storage Rate	Normal recore Extended recore		Once per sec Four per aggr		i		
Recording Length	Battery Power: 4 days with no missing samples (normal recording mode) 7 days to 30 days depending on the selected aggregation period (extended recording mode) External Power: 365 days						
Memory	Internal: 8 GI	3					
Communication Options	USB Wi-Fi via router (Ethernet) Wi-Fi Direct						
Wall Charger	AC wall to US	SB 10 W class	VI				
Battery Charge Time	10 h (maximum)						
Power Sources	Internal: 4.3 A·h NiMH rechargeable battery pack External: USB connection						
Battery Life (Wi-Fi Disabled)	Normal recording mode: 4 days Extended recording mode: 7 days to 30 days* (*Depending on the selected aggregation period) Reference the table in § 3.2.3.3 for more in-depth information regarding the battery life, aggregation period, storage interval, and recording modes.						

### **6.2 MECHANICAL**

Dimensions	(5.9 x 5.9 x 3.57) in (150 x 150 x 91) mm w/o sensors
Weight	DL913: 2.2 lb (1 kg)
	DL914: 2.42 lb (1.1 kg)
Sensor/Cable Length	3 (DL913) or 4 (DL914) integral 24 in (610 mm) MiniFlex® probes with 6.5 ft (2 m) leads
Maximum Conductor	7.64 in (190 mm)
Cover/Case	UL94-V0
Vibration	IEC 68-2-6 (1.5 mm, 10 Hz to 55 Hz)
Shock	IEC 68-2-27 (30 G)
Drop	IEC 68-2-32 (3.3 ft [1 m] in the most severe position without permanent mechanical damage or functional deterioration)

### **6.3 ENVIRONMENTAL**

Operating Temperature	(14 to 122) °F (-10 to 50) °C
Storage Temperature (Without Batteries)	(-40 to 158) °F (-40 to 70) °C
Relative Humidity	Operation: up to 85 %RH (non-condensing) Storage: up to 95 %RH
Altitude	Operation: sea level to 6500 ft (2000 m) Storage: sea level to 32,000 ft (10,000 m)
Hazardous Substance	RoHS3 Compliant

### 6.4 SAFETY & ELECTROMAGNETIC COMPATIBILITY

Safety Rating	600 V CAT IV 1000 V CAT III Complies with IEC 61010-2-032
Protection Degree	IP 67 with USB cap ON and cover closed
Electro-Magnetic Compatibility	IEC 61326-1 and IEC 61326-2-2
CE Approved	Yes
Pollution Degree	2

# 7. MAINTENANCE

The device does not contain any parts that can be replaced by untrained or unaccredited personnel. Any unauthorized work or part replacement with equivalents may seriously compromise safety.

# 7.1 CLEANING

Before cleaning, disconnect all inputs to prevent possible electric shock.

The instrument should be cleaned periodically to keep the LCD clear and prevent the buildup of dirt and grease around the instrument's buttons.

- Clean the body of the instrument with a damp and soapy cloth
- Do not submerge the instrument in water
- Do not use solvents

# 7.2 REPAIR AND CALIBRATION

To ensure that your instrument meets factory specifications, we recommend that it be sent back to our factory Service Center at one-year intervals for recalibration or as required by other standards or internal procedures.

#### For instrument repair and calibration:

You must contact our Service Center for a Customer Service Authorization Number (CSA#). Send an email to <u>repair@aemc.com</u> requesting a CSA#, you will be provided a CSA Form and other required paperwork along with the next steps to complete the request. Then return the instrument along with the signed CSA Form. This will ensure that when your instrument arrives, it will be tracked and processed promptly. Please write the CSA# on the outside of the shipping container. If the instrument is returned for calibration, we need to know if you want a standard calibration or a calibration traceable to N.I.S.T. (includes calibration certificate plus recorded calibration data).

 Ship To:
 Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments

 15 Faraday Drive • Dover, NH 03820 USA

 Phone: (800) 945-2362 (Ext. 360) / (603) 749-6434 (Ext. 360)

 Fax:
 (603) 742-2346 or (603) 749-6309

 E-mail:
 repair@aemc.com

#### (Or contact your authorized distributor.)

Contact us for the costs for repair, standard calibration, and calibration traceable to N.I.S.T.



NOTE: You must obtain a CSA# before returning any instrument.

# 7.3 TECHNICAL ASSISTANCE

If you are experiencing any technical problems or require any assistance with the proper operation or application of your instrument, please call, e-mail or fax our technical support team:

> Chauvin Arnoux<sup>®</sup>, Inc. d.b.a. AEMC<sup>®</sup> Instruments Phone: (800) 343-1391 (Ext. 351) Fax: (603) 742-2346 E-mail: <u>techsupport@aemc.com</u> <u>www.aemc.com</u>

# 7.4 LIMITED WARRANTY

The instrument is warrantied to the owner for a period of two years from the date of original purchase against defects in manufacture. This limited warranty is given by AEMC<sup>®</sup> Instruments, not by the distributor from whom it was purchased. This warranty is void if the unit has been tampered with, abused, or if the defect is related to service not performed by AEMC<sup>®</sup> Instruments.

# Full warranty coverage and product registration is available on our website at <u>www.aemc.com/warranty.html</u>

Please print the online Warranty Coverage Information for your records.

#### What AEMC<sup>®</sup> Instruments will do:

If a malfunction occurs within the warranty period, you may return the instrument to us for repair, provided we have your warranty registration information on file or a proof of purchase. AEMC<sup>®</sup> Instruments will repair or replace the faulty material at our discretion.

#### REGISTER ONLINE AT: <u>www.aemc.com/warranty.html</u>

# 7.4.1 Warranty Repairs

#### What you must do to return an Instrument for Warranty Repair:

First, send an email to <u>repair@aemc.com</u> requesting a Customer Service Authorization Number (CSA#) from our Service Department. You will be provided a CSA Form and other required paperwork along with the next steps to complete the request. Then return the instrument along with the signed CSA Form. Please write the CSA# on the outside of the shipping container. Return the instrument, postage or shipment pre-paid to:

> Chauvin Arnoux<sup>®</sup>, Inc. d.b.a. AEMC<sup>®</sup> Instruments 15 Faraday Drive, Dover, NH 03820 USA Phone: (800) 945-2362 (Ext. 360) / (603) 749-6434 (Ext. 360) Fax: (603) 742-2346 or (603) 749-6309 E-mail: <u>repair@aemc.com</u>

**Caution:** To protect yourself against in-transit loss, we recommend that you insure your returned material.



NOTE: You must obtain a CSA# before returning any instrument.





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AEMC<sup>®</sup> Instruments 15 Faraday Drive • Dover, NH 03820 USA Phone: (603) 749-6434 • (800) 343-1391 • Fax: (603) 742-2346 www.aemc.com

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