

TRIO® H8-Series Vibration Data Collectors



Welcome Guide

Thank you for choosing one of the most powerful instruments available to support your reliability maintenance program. We appreciate having you as a customer. We hope you will continue to rely on us to provide your organization with superior service and support.



Your TRIO System includes:

- ALERT™ vibration diagnostics software
- HAZLOC TRIO® H8-Series controller with active stylus
- TRIO DP-2 or DP-2H data acquisition hardware
- TRIO Triaxial HAZLOC accelerometer
- Accessories to meet your program's needs

ALERT Software

The vibration analysis software embedded on your TRIO Controller depends on the H8-Series model you purchased.

- **ExpertALERT™ automated diagnostic software and the Collector X application** are loaded on the TRIO HX8 model controller, making it a diagnostic data collector and expert analyzer – no host software required.
- **ViewALERT™ data collection software and the Collector application** are loaded on the TRIO HA8 model, giving you a field ready data collector that easily integrates with a desktop or hosted version of ExpertALERT.



Installation files are located in the “Installs” folder of the C: drive from the factory. The latest versions and all software updates and upgrades are available via the Azima DLI resource center at <http://knowledge.azimadli.com>. For immediate notification of updates, click the “Follow” button. [Follow](#)

HAZLOC TRIO Controller

This tablet controller runs a Windows® 10 Professional Operating System and has an 8-inch capacitive touch screen. It is rated for IP-65 environments and Class 1, Division 2 hazardous locations.

PLEASE READ THE MANUAL PROVIDED BY GETAC FOR USE IN HAZARDOUS LOCATIONS.

BATTERY: Under normal use conditions, battery life is about 10 hours with the primary battery and 20 hours with the optional “Snap-back” battery. The primary battery is NOT hot-swappable, however, the Snap-back battery can be hot-swapped. Batteries are shipped fully charged but may need to be charged once received.

Carry Options: The package includes a hand strap, shoulder strap, and belt pouch for use in the field. Straps are not pre-installed to allow you to customize your carry configuration. Instructions are provided.

TRIO Data Processor

The Data Processor, or DP, is a wireless data acquisition device. The internal batteries of the DP are sealed inside the rugged enclosure and not replaceable in the field. Battery life is eight hours of continuous data collection.

DP-2 vs DP-2H: The TRIO H8 Controller is compatible with both the DP-2 and DP-2H, however, for hazardous environments, ensure all TRIO components are rated appropriately. The DP-2H is a HAZLOC Class 1, Division 2 acquisition device. **PLEASE READ THE TRIO USER'S GUIDE FOR USE IN HAZARDOUS LOCATIONS.**

Carry Options: The TRIO DP includes a utility belt and pouches for the DP, triaxial sensor, and accessories for easy use in the field. An optional courier bag is also available.

HAZLOC Accelerometer

A HAZLOC-rated, triaxial accelerometer with six-foot coiled cable is standard with the TRIO. The TRIO DP uses an M-12 style connector for sensor attachment. Extension and adapter cables are available for use with legacy or permanently installed sensors.

AC Charger

The TRIO system comes with an AC charger and universal power cable to charge the controller. A USB cable is included to charge the DP using the controller or a standard LPS, USB power adapter. The cable can also be used to tether the DP to the controller for optional communication in the field.

Accessories

- An included USB drive is essential in backing up your database.
- A ball driver is included for quick attachment of your triaxial accelerometer.
- Your triaxial sensor has a locking captive screw installed. The original, shorter captive screw is enclosed.
- The transit case has a foam insert that can be removed to fit your carrying configuration and other gear.
- Optional laser tachometer with 6 foot coiled cable and M-12 connection can connect to the DP TACH input. The tachometer is powered from the TRIO DP. Note, Azima does not carry a HAZLOC-rated tachometer.

Please refer to your packing list to confirm your purchased items.

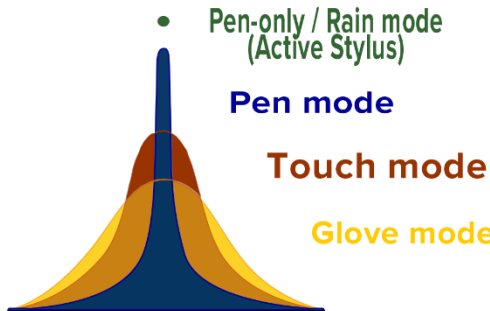


Refer to all User's Manuals for additional details about your TRIO System or Controller.

When operating in Hazardous Locations, ensure all components are rated per your site's requirements and follow all instructions provided in the component's instructions.

Understanding Capacitive Touch

The touch screen has multiple modes of operation to adapt to your environment and input method preferences.



To access the touch mode options, **short-press P2** or select the **G-Manager control panel** from the start menu.

Pen-only / rain mode (Active Stylus) uses electronic components to provide an accurate input in any mode of operation.

Pen mode (soft-tip or hard tip, non-active stylus) has the finest contact area sensitivity and does not work well when wearing gloves.

Touch mode has narrower contact area for input and works best with bare fingertip or the active stylus.

Glove mode offers the most flexible input with bare skin, gloves, soft- or hard-tipped stylus, or active stylus (factory default setting).

To turn on/off Pen-Only / rain mode – Long-press P2 or double-click **Pen-only mode toggle** from the desktop. When on, the touch screen will only detect inputs from the active stylus pen, preventing any other touch input.

Screen brightness can be found in the **OSDC application** from the start menu.





First Time Use – Controller

LOGIN

Factory default User name / password to the TRIO Controller are: **trio / trio** (swipe up to log in)

Factory default User name / password to the ALERT software are: **dba / sql** (keyboard in system tray)

User names and passwords can be changed per your IT requirements and additional users can be created in ExpertALERT. Resetting these passwords is the responsibility of the user or administrator.

Azima cannot assist in password recovery.

This TRIO was shipped with a **90-day term license** of the software. The software is fully functional during this term. Contact Customer Support to register your TRIO and receive your activation keys for the full license term.



1. **Power:** Press once to turn on.
When on, press again to put to sleep.
2. **Program Buttons:**
P1 Short Press = Launch Collector application
P1 Long Press = Launch ALERT application
P2 Short Press = Launch G-Manager
P2 Long Press = Turn on/off pen-only/rain mode
3. **Home:** Windows Start/Home Menu
4. **Volume:** Volume up and volume down
5. **Light Sensor:** For auto brightness setting
6. **Indicators:** Power, battery, and radio indicators
7. **Optional Camera:** Web camera
8. **Optional Camera:** 8MP camera with flash
9. **Expansion Port:** Includes Micro SD card slot
10. **Stylus:** Includes active Stylus / Digitizer pen
11. **Speaker**
12. **Capacitive Touch screen**
13. **Antenna and Docking Connectors**
14. **AC Power Connector**
15. **USB 3.0, Micro HDMI, Combo-audio Connector**

First Time Use – TRIO DP

1. Power: Short press to toggle on and off.

2. Power Indication Light:

Off: Not connected to power source

Red: Unit is charging

Green: Unit fully charged

3. Bluetooth Indication Light:

Flashing Blue: Not connected to Controller
Solid Blue: Connected to Controller

4. Activity Indication Light:

Solid Green: DP is powered on

Quick Flashing Green: Acquiring data

Slow Flashing Green: Battery is below 10%

5. Tachometer Trigger Light:

Flashing Green: at pulse rate

6. M-12 4-channel Sensor Input

7. M-12R Tachometer Input Note, the DP-2H has a locking cap that is required for HAZLOC use.



On the bottom of the device, **USB CONNECTION PORT** for charging and to tether to the TRIO Controller.

Need Help?

- Azima DLI Product Warranty terms and conditions can be found on our website: www.AzimaDLI.com/warranty
- Application Notes and User Guides are available from a shortcut from the desktop or in the Start Menu:
Start / Azima DLI / TRIO Users Guide and ALERT Users Guide
- Downloadable User Manuals and other Application Notes and knowledge articles are available in the online resource center:
<http://knowledge.azimadli.com>
- Integrated chat with our Technical Support from the Start Menu:
Start / TRIO Remote Support
- Contact Azima Technical Support:

Hours: 9:00 am – 7:00 pm EST
support@azimaglobal.com
800-654-2844 (toll free)
+1 206-842-7656 (international)
knowledge.azimadli.com

Azima DLI Manufacturing and Support
1050 NE Hostmark Street, Suite 101
Poulsbo, WA 98370

Azima World Headquarters
300 Tradecenter, Suite 4610
Woburn, MA 01801 USA

AZIMA
Operate at capacity

