

The following device scripts have been updated with new features.

## GPSI-5000 Temperature Accessory

- Added support for the device to report temperature alerts when the temperature rises over 55 degrees Fahrenheit.
- User alerts can be managed via the Switch Alert in your Scheduled Alerts menu.

If you currently have temperature sensors and would like your alerts edited, please coordinate with our Support team to have your devices updated.

If you do not have temperature sensors and are interested, please reach out to the Sales team at [sales@gpsinsight.com](mailto:sales@gpsinsight.com) for more information.

## GPSI-4000, ELD-2000D, and GPSI-5000 – Heavy Duty Vehicles

- Added logic to help manage diagnostics when third-party devices are plugged into the diagnostic port (e.g. scan tools)
- Improved VIN detection for heavy duty vehicle profiles
- Improved the ability to request diagnostic data from manufacturer-specific diagnostic reporting

Please coordinate with our Support team to have your devices updated.

## GPSI-3900 and GPSI-4000

- Added support for new diagnostic data
  - MIL Status
  - Transmission Gear Status
  - Hybrid/EV Battery State of Charge
  - Hybrid/EV Voltage
  - TPMS Status
  - Seatbelt Status



**Note.** Diagnostic data is still in beta for reporting, and not all data is fully supported in the customer portal.

- Updated device to report acceleration data based on vehicle diagnostic speed instead of GPS speed
- Updated input delays to be more in line with today's standards
  - 10 second debounce
  - 10 second input high delay
  - 180 second input low delay

3900\_vPod2\_AIO – ECU – 4631-4766(85a/.84/.43)(DB) v5.4.2 (415)

---

Link: <https://help.wextelematics.com/device-script-updates-2-5-2021/> Last Updated: February 5th, 2021

3900\_vPod2\_AIO - WW - 4631-4766(85a/.84/.43)(DB) v5.4.2 (415)

4000\_vPod2\_AIO - ECU - 4831-4865(85a/.84/.43)(DB) v5.4.2 (415)

4000\_vPod2\_AIO - WW - 4831-4865(85a/.84/.43)(DB) v5.4.2 (415)

Please coordinate with our Support team to have your devices updated.