

ASSIST™ SOFTWARE 3.4R5

RELEASE NOTES

Release date: November 27, 2024

Cloud-based Licensing System

This software is now activated via a cloud-based licensing system. Visit the [Assist software download page](#) for the software, installation instructions, and license activation guidance.

New Features

- None in this version

Improvements

- None in this version

Resolved Issues

- When scanning with compliant array probes in Clock mode, the butterfly signal did not appear after stopping the acquisition; this issue has been resolved, and the butterfly signal now displays correctly.
- In acquisition mode "Clock with Position," compliant array probes set in the anticlockwise (A) direction did not apply the appropriate signal offset, resulting in distorted butterfly signals; this issue has been resolved, and signals are now correctly offset.
- When an Assist Pro version is used in RDAU mode and the instrument connection occurs in the backstage, the keyboard's shortcut keys were disabled, preventing the use of related shortcut characters in the Operator and Part ID fields. Additionally, shortcut keys (A, C, R, S) did not function in the frontstage; this issue has been resolved, and shortcut keys now work correctly in both contexts.

Known Issues, Limitations, Restrictions

- Defect comments can only be modified or deleted via the Eddyfi app.
- Installing Assist while probes are connected may cause installation failures.
- Changing notes or regions in components and pages recorded with versions 3.2R3 and older will render those unavailable to review in those versions.
- Scrolling the page list using the thumb-scroll method works intermittently.
- Regions and defects are not visible during replay.
- Cannot export a landscape-oriented report to PDF.

- Software no longer compatible with Windows 7.

System Requirements

- *Windows 10 (32- and 64-bit editions)*
- *Processor: Core i5 or better (or equivalent)*
- *Memory: 4 GB or more (recommended: 8 GB)*
- *Minimum available disk space: 500 GB*
- *Recommended network: Built-in network card for Lyft remote control (USB-to-network adapter also compatible)*
- *Display: 13in or larger (recommended: 15in)*
- *Minimum resolution: 1366 × 768 pixels*
- *For extensive analysis purposes, we recommend using an additional external monitor, 22in or larger with a minimum resolution of 1920 × 1080 pixels.*

Firmware

- *Included in this release of ASSIST is the following firmware:*
 - *1.0R10T1 for AMIGO™ 2*
 - *1.0R6T1 for U41™*
 - *1.0R6T1 for EDDYFI TECHNOLOGIES TOPSIDE UNIT™*