

ADEPT 10.2.0 Service Pack Summary

This release marks the initial version of the 10.2 series of ADEPT. Although much of ADEPT is functionally the same, there have been some significant changes/improvements as part of this Service Pack.

- New Python version – 10.2 will include the 3.12 release of Python.
- HDF5 file standard – the legacy XDR file format will no longer be used as the default for DAS/Data Logging. ADEPT tools will now use the standard HDF5 data format. A conversion utility to/from HDF5 to XDR will be provided. ADEPT will also continue to support CSV and MAT file formats. Note that our Python distribution and most MATLAB versions provide HDF5 support. Additional support utilities for HDF5 and Data Logging will be provided in subsequent ADEPT updates.
- As a result of the move away from XDR, the current DASAPI library, as well as any XDR-related Simulink tools have been removed.
- New color scheme to more closely align with recent ADEPT branding changes.
- With the number of changes and enhancements, several ADEPT Python functions have either changed or been removed. Our release notes will detail any changes that may be required to user scripts.
- Linux Versions 7.x or older are no longer supported. Version 8.x and later are required. For Windows, versions 7 or older are no longer supported. Version 10/11 is required.

ADI will continue to provide individual tool updates to 10.1.8 on an as-needed basis for any customers unable to move to 10.2 in the near term; however, no new full product releases will be created.

Please refer to the release notes for detailed information.

<https://www.adi.com/downloads/ADEPT/ReleaseNotes.htm>