

PathWave Advanced
Design System 2022
Update 2.0

Release Notes

Notices

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Advanced Design System 2022 Update 2.0 Release Notes

For general information about Advanced Design System (ADS), visit ADS webpage at <http://www.keysight.com/find/eesof-ads>.

NOTE

Starting ADS 2022 release, support for the following operating systems has been discontinued:

- Windows 7 Enterprise
- RedHat Linux RHEL 6.x
- SuSe Linux SLES 11

For more information, refer to [Supported Platforms](#).

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Feature Updates

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Design Editing and Layout

- **General Enhancements**
 - During trace route editing, the center-line length of the selected segment(s) is re-calculated and displayed along the mouse movements.
 - Enhanced substrate editor interface to better display layer names and cell names.
 - EBondArray component now supports 'Virtual Layer' from Smart Mount components. Virtual Layer syntax is the same as used for a Bond Wire component to attach to a Smart Mount. For more information, see [Smart Mount for Multi-Technology](#).
 - Enhanced OA rectangular via creation's "Draw Rectangle" mode to optionally re-compute enclosure. For more information, see [Define and Insert Rectangular Vias](#) and [db_create_rectangular_via_fill_area\(\)](#).
 - For interoperable design containing inherited connections, ADS is enhanced to take into account the override attribute associated with those connections and netlist accordingly.
 - Environment variable "USE_EXPERIMENTAL_3D_FEATURES" can be set to TRUE to enable an experimental 3D feature as below:

- If "USE_EXPERIMENTAL_3D_FEATURES" is set to TRUE, mouse over an instance (other than PCB via or pad) will result in 3D bounding cuboid to be drawn around the instance instead of highlighting all edges (including hidden edges) of that instance.
- **Design Import and Export**
 - A new GDSII export option for specifying the maximum number of vertices per polygon has been added. For more information, see [Exporting an ADS Design to GDSII](#) .
 - DXF export of hierarchical designs can support sub-cell names containing the '.' character.
- **AEL Interfaces**
 - Added AEL functions for starting, managing, and communicating with external programs. For more information, see [Process Functions - Overview](#).
 - New AEL functions, [db_rebuild_composite_object\(\)](#) and [db_rebuild_selected_composite_objects\(\)](#), are added for rebuilding composite objects like planes and interconnect.
 - New AEL functions, [db_mirror_x_selected\(\)](#), [db_mirror_y_selected\(\)](#), [db_copy_and_paste_selected\(\)](#), are added for supporting editing operations on the selected object in the specified designContext.



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Data Display

- **Data Viewing, Analysis and Manipulation**
 - A Line marker is automatically updated when the variable(s) it depends on, either directly or indirectly, change.
 - Variable Explorer and Expression Managers are improved in their quality and usability.
 - Performance improvements have been made to Data Display when the user updates equations. This is particularly noticeable when updated equations produce a large amount of data, have several dependencies, and the Expression Manager and Variable Explorer are open.
 - Improved error messages when AEL expressions fail to evaluate.
 - The Expression Manager presents improved Dataset organization. For more information, see [Expression Manager](#).
 - The Python installation inside ADS has been upgraded from Python 2.7 to Python 3.8.8. If you have customized your start scripts to run ADS, you may need to add an additional directory, `%HPEESOF_DIR%\tools\python` to your PATH on Windows, or `$HPEESOF_DIR/tools/python/lib` to your LD_LIBRARY_PATH on Linux.

For more information, see [Data Display](#).

Known Issues



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File and Workspace Management Tools

- **General Enhancements**
 - Custom AEL scripts can be optionally added on to ADS based on the configuration specified in the environment variable, ADS_CUSTOM_DIR. For more information, see [Managing ADS Application Features and User Addons](#).
- **AEL Interfaces**

- The VS Code extension for AEL language has been published to the *Visual Studio marketplace* that supports AEL editing and debugging capabilities. For more information, see [Visual Studio Code AEL Editor and Debugger](#).
- A new AEL, `de_dds_print_all_pages_to_pdf()`, is added for generating a PDF file from a specified DDS file.
- A new AEL, `de_set_printer_file_dpi()`, is added for setting the resolution on the image output of BMP, JPG, PNG, PPM and XPM format files. Note that PDF and SVG format files are unchanged.



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Circuit Simulation

- **General**
 - The accuracy of distortion EMV at low input power is improved.
 - In IP encoder, the options for end-users to access internal currents or voltages in the encrypted models are added.
 - S-Parameter circuit simulation writes port names to dataset.
 - Devices with prefix "x" support model cards, not only subcircuits.
 - Circuit simulation in PathWave Design Cloud, wildcards are supported for [user-specified files to upload](#).
 - Added a new feature to the S-Parameter toolkit, which enables you to add [limit lines in the rectangular plot in the toolkit](#). The violation of those data points in the S-Parameter data with respect to the limit line can also be identified and highlighted which make it much more convenient to identify the defects in the circuit behavior.
- **Obsolescence Announcement**
 - The RF System Budget Analysis is deprecated in ADS 2022 Update 2.0, and will be removed in ADS 2023.
- **ElectroThermal**
 - Users can now use information from an LVS job file (previous run of LVS) to correct netlist name mismatches with layout names in ETH. These mismatches occur due to interoperability with other systems that can change instance names. Earlier, this mapping of mismatched names had to be prepared manually. The current feature automates this for simple non synchronized designs. Limitation: The feature does not support model name suffixes in the instance names.

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HSD Design

- **Memory Designer**
 - New [CA/Data Bus Pre-Layout Model Designer](#) (W3077E) - Wizard style workflow to design CA/Data Bus pre-layout models.
 - Supports custom waveform collection setup - Specify time or UI period in storing waveform data.
 - New [Limit Line](#) for S-Parameter Toolkit and TDR improvements.
 - Supports IBIS BIRD 195.1 and 203.
- **SerDes Designs**
 - New [PCIe Gen5 Reference channel model](#) component, requires W3082E license.
 - Spec-based PCIe Gen5 and Gen6 Tx and Rx AMI models.

- New **USB4 V2 (PAM3) AMI Model Builder** (W3081E).
- Spec-based USB4 V1 (NZR) Tx and Rx AMI Models.
- Supports GetWave AMI models and Rx_Diff components in **Tx_Waveform_AMI** workflow.
- New PCIe Gen6 CTLE presets.
- New **Limit Line** for S-Parameter Toolkit and TDR improvements.
- Supports IBIS BIRD 195.1 and 203.
- **EM-SIPro/PIPro**
 - PIPro
 - PIPro Conducted EMI (CEMI) Analysis can now:
 - Allows surface fields to be simulated for display in the results. This provides near field information that can be animated based on the Harmonic Balance CEMI results for identifying potential sources of radiation.
 - Work with user defined mesh settings.
 - Csv files for import of the Target Impedance mask(s) in PIPro Decap Optimization Target table need to have a header line with the entries quoted that contain a comma (i.e. Z(i,j) [ohm]) using double quotes.
For Example:
Freq [Hz];"Z [ohm]";"Z(1,1) [ohm]";"Z(2,2) [ohm]";"Z(3,3) [ohm]";...
Commas or semi-columns can be used as field delimiter in the csv file.
The Impedance mask import in the PDN plot only allows floating point values in the csv file. The importer for the Decap Optimization Target table can have entries containing values followed by unit multipliers.
 - Menu option is now available to add a selected inductor to a switching VRM setup.
 - S-Parameter viewer has been added to the CEMI analysis simulation results.
 - PDN impedance mask import/export bug fix to better support individual impedance masks for each sink in de-cap optimization.
 - Remote HPC parallel simulations were incorrectly pulling N-2 licenses, now it correctly checks out N-1 licenses for N parallel jobs.
 - Import resolution issue for via center point causing failures has been resolved by allowing a +/-1 mil resolution of the circle center point as seen by ADS or SIPI.
 - SIPro
 - Fixed an issue that appears during loading surface roughness information from substrate stack into SIPro/RFPro.
 - Import & Export
 - Minor bug fix for ADFI importing with negatively defined plane layer objects.
- **Obsolescence Announcement**
 - The Encrypted HSPIICE is obsoleted.

Known Issues



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EM Simulation

- **RFPro Platform**
 - A parameter sweep can be defined as part of the analysis setup. The parameter(s) can be used to set ambient conditions, process variations, selected simulator options or 3D component parameters. Sweeping a parameter used to set an OpenAccess component parameter is not yet supported!
 - The identity of derived layer shapes is now preserved. Previously, a derived layer shape was considered as a top-level shape.

- The markup for an encrypted 3D component, a dotted bounding box, is no longer selectable when picking positions.
- Command line utilities are provided to post process .sio result files

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Verification

- **Design Rule Check**
 - Performance improvements for oversize/undersize on complex polygons.
For more information, see [Design Rule Checker \(DRC\)](#).
- **Layout Versus Schematic**
 - Device Recognition rule file syntax errors are displayed in the LVS Dialog.
 - Batch LVS supports a job name.
 - Device Recognition report shows the instance name from the layout for layouts that contain instances.
 - The function `dve_check_component_parameter()` supports CDF based components.
For more information, see [Layout Versus Schematic \(LVS\)](#).
- **PDK Validator**
 - Double clicking on the vertical partition in the dialog restores the default width of the column.
For more information, see [PDK Validator](#).

Known Issues



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Power Electronics

- **Power Electronics Library**
 - Added P-type option to the Generic Switching MOSFET Model(Simple MOSFET Model) present in the Power Electronics Library.
- **Examples**
 - New examples added in this release:
 - Simulation of closed-loop Buck-Boost converter Using PEPro: This example workspace demonstrates PEPro workflow in designing a Buck-Boost converter with post-layout verification.
 - Designing a PID Compensator Using ADS: This example helps us to design an analog PID compensator for a DC-DC converter.
 - Designing a Closed-Loop Non-ideal Buck Converter Using ADS: This example workspace demonstrates how to design a closed-loop Buck Converter with losses and PID Compensation.
 - Simulation of Open-loop Non-ideal Sepic Converter using ADS: This example workspace demonstrates the use of Keysight ADS power electronics to simulate an Open -loop Sepic converter.
 - Simulation of Open-Loop Non-ideal Cuk Converter Using ADS: This example workspace demonstrates the use of Keysight ADS power electronics to simulate an open-loop Cuk converter.

- Simulation of Open-Loop Non-ideal Buck-Boost Converter Using ADS: This example workspace demonstrates the use of Keysight ADS power electronics to simulate an open-loop Boost converter.
- Simulation of Open-Loop Non-ideal Boost Converter Using ADS: This example workspace demonstrates the use of Keysight ADS power electronics to simulate an open-loop Boost converter.
- Simulation of Open-Loop Non-ideal Bridge Converter Using ADS: This example workspace demonstrates the use of Keysight ADS power electronics to simulate an open-loop Bridge converter.

For more information, see [Power Electronics Examples](#) .

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Signal Processing

- **Obsolescence Announcement**
 - The DSPSource related features (e.g. DSP_To_ARF, 3GPPFDD_Dn/UpLink_src, TDSCDMA_Dn/UpLink_Src, WLAN_802_11a/b_Src) is deprecated and will be removed in ADS 2023 release.



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Virtual Test Bench (VTB)

For general information about Virtual Test Bench (VTB), visit the VTB webpage at <http://www.keysight.com/find/virtual-test-bench>.

- From ADS 2022:
 - Verification Test Bench (VTB) is now called Virtual Test Bench (VTB).
 - To install files that are required for the VTB functionality along with the ADS installer, you need to download a separate VTB installer for both Windows and Linux and manually install the VTB.
 - If you have already installed ADS and find VTB functionality is missing, then you need to download and manually install the VTB.
 - If you want to uninstall, then you need to manually uninstall VTB separately for both Windows and Linux.

For more information, see [VTB documentation](#).

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Licensing

- ADS requires: a) the **version 2022.02** of the EEs of EDA licensing software, b) a minimum code-word version **2022.02 or above**, and c) the licensing server software, **lmgrd** and **agileesofd**, to be upgraded to at least the same versions as what are included in EEs of EDA Licensing software **2022.02**. ADS will not start if any of these requirements is not met. Refer to the [License Codeword Version Compatibility Table](#).
- In the EEs of EDA License Tools version 2022.02, licensing vendor daemon (**agileesofd**) is integrated with FlexNet FNP **11.18.1** version (Windows) and FlexNet FNP **11.18.1** version (Linux) of FlexNet license manager daemon (**lmgrd**). For the Windows platform, ADS installer will automatically set up these two new license server daemons by default for the local node-locked license users; for the Linux platform, you need to follow the [Setting Up Licenses on Linux](#) instruction to complete the licensing configuration process. For more details, refer to [Licensing \(For Administrators\)](#).

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Documentation

The online help gets a new user interface (UI) that brings new features and enhanced usability. Using the new features, you can do the following among many other things:

- Access most accessed topics in the documentation from the new Home page.
- Browse and use the online help on all device sizes like mobiles, tablets, laptops, and desktops.
- Refine search queries right from the documentation.
- Filter pages in the navigation tree using keywords.
- Apply dark theme.
- Change hyperlinks color.
- Copy code samples with a click.
- Copy links to sections with a click.
- Use keyboard shortcuts to use different features of the user interface.
- Use QR code to open any page on mobile and tablets.

For more details, see [How to Use Online Help](#).

Additionally, the offline help now lets you create PDFs on-the-fly while you are connected to the internet using the PDF button on the top-right corner of pages.

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Known Issues

Design and Technology Management

- Cadence Virtuoso IC version 6.1.7 is not supported on RHEL 8 platform.
- Using ADS 2020 with pycell studio 2018 (PyCell Studio Packages: Release O-2018.09) might prompt you an OA version mismatch warning message on the linux terminal. However, there is no impact on the iPDK flow in ADS.
Linux terminal message:
Requested minor API version '518', which is supported by OpenAccess build '22.50.030' is newer than the minor API version '514' of the shared library of OpenAccess build '22.50.043'.
- The Express Pcell plugin that comes with Virtuoso IC version 6.1.8 does not work with ADS 2020 due to an OpenAccess version mismatch, but the Express Pcell plugin will work with ADS 2020 Update 1.0 and 2.0.
Workarounds:
 - When running ADS 2020, set the LD_LIBRARY_PATH environment variable path to point to the directory from IC version 6.1.7.
 - Upgrade to ADS 2020 Update 1.0
- The Express Pcell plugin that comes with older versions of Virtuoso IC version 6.1.7 may crash during a simulation with ADS 2020 Update 2.0 due to a third party incompatibility but may work with newer versions above IC version 6.17_722 and up.
- AEL constants are protected and should not be modified in any DDS expressions. An AEL error will be issued in case an attempt to modify an **AEL constant** occurs.
- **Python Datalink**
 - When using Connection Expert 2019 connected to Lan Instruments, there may be error messages during dl_visa_query() and dl_visa_write().
 - Exceed on Demand: Note that in some cases, EoD settings may need to be configured to properly display Spyder. Please contact your EoD support representative for additional guidance.



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Design Guide

- Unable to unarchive HDMI design guide from the Schematic view (**DesignGuide > HDMI**).
Workarounds:
 - Unarchive using the old ADS version.
 - HDMI design guide will open in case it is already unarchived.
- Simulating the "1_Sim_CA" design in the DDR4 CTB design guide prompts the netlist error.
Workaround: Open the schematic design "PatternGen_CA_Continuous" and arrange the pin numbers in order.
- Simulating of schematics in the HDMI_Link_Simulation design guide prompt the netlist error.
Workaround: Open the schematic design "HDMI_Diff_RX" and arrange the pin numbers order in order.

Design Kits

- A design created using ADS2020 Non-Linear Demo Kit (NLD) and using NLD discontinuities like demo_bendP, demo_stepP, demo_teeP, etc. will not work as expected in ADS 2021.

Workaround – In ADS 2021, either update the design with the latest NLD i.e. NLD shipped along with ADS 2021; or continue to use the NLD that was shipped with ADS 2020.



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Circuit Simulation

▪ General

- When using GoldenGate in ADS 2020 Update 2.0, some of the library files of RFIC cockpit options are not getting loaded due to license incompatibility. It is recommended to use ADS 2020 Update 1 when using GoldenGate in ADS.
For details on license compatibility, see [License Codeword Version Compatibility](#).
- Simulation Manager may not work on Windows and throw exceptions for some designs.
- ADS 2019 will not be compatible with Verilog-A files, which have been encrypted before ADS 2019. There is no change for non-encrypted Verilog-A files.
- TMI models are supported for pure Hspice syntax only. The support of hybrid syntax (mixing Hspice and Spectre) is planned for a future release.
- BSIMSOI models using TMI modeling is not supported yet. Classical BSIMSOI models are supported as before.
- TMI Aging simulations are not supported

▪ ElectroThermal

- In ADS, electro thermal simulation is assisted to automatically turn off the HBAHB and TAHB options for single tone HB. However, the electro thermal simulation for multi-tone HB needs a manual intervention to turn off the HBAHB and TAHB options for reporting voltage data.
- You may not be able to start a Transient/Envelope Electro-Thermal (ETH) simulation only when the same testbench is open in the viewer of Transient/Envelope thermal results. You need to close the viewer before launching a Transient/Envelope ETH simulation.
- The electrothermal simulation will not run on designs created using [Smart Mount for Multi-Technology](#) feature.
- Paths set while configuring the ETH controller may need to be updated when the workspace is moved across operating systems.
- On a fresh Linux machine, electrothermal simulation fails with the following error message:
Heatwave returned an unknown error code 127.
Workaround: The error could be due to missing packages, for example, **libpng12**. Verify your system meets the requirements using the *linux_sys_check.sh* script. For more information, see [Checking Installed RPM Files and the Operating System Version](#).
- If you get licensing errors while running thermal simulation, you may need the following workaround.
Workaround: Rename the file `$HOME/.eesofrc`. For example, `$HOME/.eesofrc-orig`.
- Electrothermal does not support remote simulation, batch simulation, Monte Carlo, tuning, Optimization, and Measurement Equations. Also, you cannot sweep directly on the DC controller.
- All libraries referenced in a layout should use the same layout resolution, namely the OA database units (DBU) per user unit (UU).
- You cannot run both a transient and envelope simulation on the same design from one testbench.
- The calculation of power dissipation from passive components other than resistors may not be correct in harmonic balance simulations.
- Electrothermal does not support the transient or envelope simulation that is controlled by a ParamSweep.
- If you get "Maximum timestep reduced to half of shortest transmission line delay " warning, it can lead to transient simulation to not converge

Workaround: Unselect "Limit timestep for Transmission Line" option on Time Setup tab of Tran component to get it work.

- On Linux, if you specify the THERMAL_DIRECTORY variable in eesof_lib.cfg file using backward slash (.\thermal), the thermal simulation does not run properly.

Workaround: Specify the THERMAL_DIRECTORY variable using forward slash (../thermal) instead of backward slash.

- The ETH viewer does not support 4K displays. A few instances of text and icons may appear distorted.
- You receive an error message in substrate editor that you cannot use the same layer number more than once. You can safely ignore this error during thermal technology export.
- On a fresh Windows 10 system, Electrothermal simulation terminates with an error.

Workaround: Install the following Microsoft Visual C++ runtime components:

<http://www.microsoft.com/en-in/download/details.aspx?id=30679>

▪ DDR Design

- You receive an error message to check port numbering when performing simulation with SnP component for differential configuration.

Workaround: Select the first option in Pin Configuration for the SnP component.



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HSD Design

▪ SerDes

- You receive an error message when runtime libraries for some of the ADS example *ibs* files (for old AMI models) are unable to get installed automatically during the ADS install. The error appears even though the *ibs* file is supported on specific platform.

Workaround: Microsoft Visual C++ 2010 runtime library is required to run the *dll* files. Download the following library if it is not installed:

- <https://www.microsoft.com/en-in/download/details.aspx?id=26999>

▪ EM-SI/EM-PI

◦ SIPro/PIPro, Via Designer

- On Windows 10 with Intel HD graphics, Via Designer may show an error message 'Failed to use the connection between ADS and Via Designer.' This has been isolated to the latest release of Intel HD Graphics drivers (23.xx.xx.xxxx).

Workaround: Downgrading the graphics driver to the previously recommended driver resolves this issue (e.g., 22.20.16.4836, A05).

- DirectX 9 as a graphics driver is no longer supported. DirectX 11 is thus be used by default. Run "diagdx" to verify which DirectX version is supported on your system.

◦ SIPro/PIPro

- ADS 2020 is not compatible with the latest available Samsung component models released in June 2018. The support for the component models is planned to be added in an upcoming update release.
- Simulation failure when using components with S-parameter models or for which the model is defined using a lib/cel/view in case the Updating model does not require new simulation is not set. As a workaround, turn on the option. For PI-AC simulations, the options are turned on by default, for SIPro, this needs to be turned on explicitly.
- If you run SIPro/PIPro on a fresh machine with Suse 11 or Redhat 6 installed, you may encounter the critical error "EMPro exited unexpectedly during execution." This is related to the graphics driver software.

Workaround: Upgrade to the latest vendor-specific drivers and OpenGL libraries for the graphics

card.

Alternative workaround: Run the following commands:

```
cd $HPEESOF_DIR/fem/2020.20/linux_x86_64/bin
./startempro --personality=sipi--driver=x11
```

Ignore any license-related error messages that may show up on executing these commands. The driver setting is saved per personality for future sessions.

- With split domains on, there are no results available until simulation results are available from the last simulation, or even after the simulation.
- Cadence® Allegro®(SPB 17.2 and SPB 17.4) is not supported on RHEL 8. As a result, the BRD Import and ADFI Export does not work on RHEL 8.
- **PIPro**
 - PIPro DC IR Drop switching VRM setups can now include multiple phases. Entering more than one phase in the PIPro VRM properties will result in additional phases being added to the VRM in the analysis.
 - The power graph is not correct when VRM's or Sinks are defined, starting from pin definitions. All the other result data is correct. This issue does not occur when VRMs and sinks are defined from component instances.
 - PIPro Conducted EMI (CEMI) Analysis now allows surface fields to be simulated for display in the results. This provides near field information that can be animated based on the Harmonic Balance CEMI results for identifying potential sources of radiation.
 - S-Parameter viewer has been added to the CEMI analysis simulation results.
 - PIPro Conducted EMI (CEMI) Analysis can now work with user defined mesh settings.
 - Menu option is now available to add a selected inductor to a switching VRM setup.
 - PDN impedance mask import/export bug fix to better support individual impedance masks for each sink in de-cap optimization.
 - Remote HPC parallel simulations were incorrectly pulling N-2 licenses, now it correctly checks out N-1 licenses for N parallel jobs.
 - Import resolution issue for via center point causing failures has been resolved by allowing a +/-1 mil resolution of the circle center point as seen by ADS or SIPI.



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EM Simulation

- **General**
 - In a vncserver session running on an RHEL8.4 platform, you may encounter the critical error "EMPro exited unexpectedly during execution." This is related to the graphics driver software contained in the mesa-*.x86_64.20.3.3-2.el8 packages.

Workaround: downgrade the packages to the previous version using the following command:

```
sudo yum downgrade mesa-*
```

The packages mesa-*-20.1.4-1.el8.x86_64, and the dependent llvm package work.

- **RFPPro**
 - The FEM and Momentum Generation 2 flows are state-of-the-art solvers but still evolving. In case it does not handle your design, switch back to Generation 1.
 - Multi-technology designs cannot be analyzed with Momentum.
- Workaround:** Use the FEM simulator

- Project load fails with the error 'OccDesign::getNet: key not found' when a layout shape has a multi-bit net name (e.g. 'd<7:0>' or 'a,c,net1').
There is no workaround.
- With McAfee Endpoint Security (ENS) enabled, the Momentum surface current visualization hangs.
Workaround: Disable the "Enable Adaptive Threat Protection" flag in McAfee ENS.
- **RFPPro and 3D Viewer**
 - If the Geometry view is empty when opening the design, this may point to an issue with the graphics card driver.
Recommended workaround: Upgrade to the latest vendor-specific drivers and OpenGL libraries for the graphics card.
Alternative workaround 1: On Linux, launch the tool and force it to use the X11 driver. On Windows, set the driver to 'msw'. This preference is saved for the current user and per personality. You can do that by executing the following commands, e.g. in a shell on Linux:

```
cd $HPEESOF_DIR/fem/2022.20/linux_x86_64/bin
./startempro --personality=rfpro --driver=x11
./startempro --personality=3dview --driver=x11
```

Ignore any license-related error messages that may show up on executing these commands. The driver setting is saved per personality for future sessions.

```
cd $HPEESOF_DIR/fem/2022.20/linux_x86_64/bin
./startempro --personality=rfpro --clear-preferences
./startempro --personality=3dview --clear-preferences
```

For further troubleshooting with 3D libraries, refer to the following topics:

- [Troubleshooting Blank Geometry Window](#)
- [Improving Graphics Performance in Remote Linux Environment](#)

Alternative workaround 2: Set the following environment variable **EMPRO_SET_SOFTWARE_DRIVER_AS_DEFAULT=1**. This variable controls the default driver when no preference was set. On Linux, X11 is used. On Windows, MSW is used.
You can clear all preferences as follows:

- **EM Setup**
 - On a Virtual Windows 10 system with Microsoft Hyper-V Video display driver, the 3D EM Preview with EM Setup Preprocessing may bring up a dialog with a Hoops error, and, after suppressing the dialog, it opens up blank.
There is no workaround.
 - EM Setup faces issues submitting jobs to a cluster when the "sitecluster behavior" is not implemented in sitecluster implementation.
Workaround: Add a behavior function to sitecluster that returns {} as output on stdout.
 - FEM based parallel jobs on sitecluster with behavior configuration (qbehave) may show incomplete simulation logs.
Workaround: You can view the complete log available in the following location: <wrk_space>/simulation/<lib>/<cell>/layout/emSetup_FEM/proj.ep/Simulation/<simulation_num>/emds_dsn/design/emprfem*.log
- **Distributed simulations**
 - The example implementation of the sitecluster command for LSF clusters may lead to failing simulations if the path or number of threads is too large.
Workaround: See the [workaround details](#) in the sitecluster documentation.

Import/Export

- Exporting with MentorDA link does not work with the latest Mentor Graphics software Version VX2.6.



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Power Electronics

- PowerMOS_SiC power devices operate under a very wide range of voltage and current slew rates and it is a challenge to create a model that converges under all conditions – especially conditions that depend upon what components are connected externally to the power device in the circuit schematic. Please contact technical support if you encounter such an issue when attempting to use this model.
- If you run PEPro on a new machine with Suse 11 or Redhat 6 installed, you may encounter the critical error "EMPro exited unexpectedly during execution." This is related to the graphics driver software.

Workaround: Upgrade to the latest vendor specific drivers and opengl libraries for the graphics card.

Or

Run the following commands:

```
cd $HPEESOF_DIR/fem/2020.20/linux_x86_64/bin
./startempro --personality=sipi--driver=x11
```

You can ignore any license related error messages. The driver setting is saved per personality for future sessions.



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Installation

- While installing a new version of ADS, if you see “Previous version detected” error even after you have already run the uninstaller for that version of ADS, you may need to manually uninstall ADS before installation of the new ADS. To manually uninstall ADS, perform the following steps.
 - a. Exit the current ADS installation session if it is running
 - b. Remove or rename the file **.com.zerog.registry.xml** under the folder **C:\Program Files\Zero G Registry** . Both the folder and the file are by default hidden, so you may need to change the folder viewing setting to show hidden files and folders, do so via the **Advanced settings** of the **View** tab in the Windows **Folder Options** dialog box.
 - c. Remove the ADS installation directory through the Windows Explorer.
- After performing the above steps, you can re-start the ADS installer.



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Licensing

- You may observe additional License Usage when Client Machine reconnects to network after intermittent disruption.

Workaround: In case of network interruption on the client machine, to reclaim the inactive licenses, a TIMEOUT can be set using the TIMEOUTALL feature in options file (minimum time period of 15 minutes). The inactive license may stay checked out for this period of time

- Unable to install Licensing Hardware Key Drivers on Windows.
- **Workarounds:**
 - Turn off UEFI Secure Boot (BIOS) and use the default 6.3 version of the Wibu key driver delivered with the EEs of Licensing tools.
 - Turn on UEFI Secure Boot (BIOS), upgrade to ADS 2020 Update 2.0 and use the 6.51 WibuKey driver version available in the 2020.02 License tools installation directory.

NOTE

You will not be able to run older ADS releases with the 6.51 WibuKey dongle drivers

- Setting FLEXLM_DIAGNOSTICS to the highest level (FLEXLM_DIAGNOSTICS=3) on Windows client may cause a crash during license checkout. Flexera is investigating this issue.

Workaround: It is recommended not to use the FLEXLM_DIAGNOSTICS on Windows clients or use it at lower level (FLEXLM_DIAGNOSTICS=1 or FLEXLM_DIAGNOSTICS=2).

- Licensing may not support a license file path that is too long. This will likely occur when you have too many license files.

Workaround: Remove some license files, move the license files to a shorter directory path or to combine license files into a single file.

- License Setup wizard may not be able to start license server with many license files. During setup, it may lead to a situation where a command prompt window appears/disappears incessantly. This is due to the fact that License Setup wizard is not able to start lmgrd with a long command line and may get stuck in a loop.

Workaround:

- a. It is recommended to combine all license code words tied to same MAC ID into single license file to avoid setting large number of license files.
 - b. Try to use a shorter path to place license files.
 - c. If #1 and/or #2 does not help, start the license server (*lmgrd.exe*) from the command line (e.g. *lmgrd.exe -c <lic-file-path> -l <license_server_log.txt>*) and then set `<PRODUCT>_LICENSE_FILE=<PORT-NUMBER>@localhost` for product you want to use on same PC.
- Dongle drivers for Flex-10 dongles on Linux are release specific. Installing the latest dongle drivers on Linux will function properly only for the most recent EEs of releases.
Workaround: Install and use dongle drivers as needed. If you need to run the most recent EEs of releases, use the latest Flex-10 dongle driver. If you need to use older releases, uninstall the latest dongle driver and re-install the older dongle driver
 - FLO and EEs of License setup are writing server logs at different locations. However, the EEs of server log file location is updated in the License Manager > Environment tab.
 - When multiple **same-named** INCREMENT lines **of different version** exist on the license server, few advanced FlexNet options to reserve/limit licenses may not work properly.
 - Product Selector “Check Availability“ generates incorrect results (which leads to license failure) for older releases when multiple date base versions of like-named bundles exist in the license pool.
 - In Linux, Product Selector **OK** and **Cancel** Buttons locations are reserved.
 - Starting from FlexNet Publisher 2015 (also known as version 11.13.1), the adoption of the best practice of the least-privilege security therein results in the License Server related Windows Service to run with the LocalService Account privilege (instead of the LocalSystem privilege as before.) Running with the LocalService Account privilege, an executable can no longer access any files located in the per-user specific type of folders. As a result, any license file placed in those folders can no longer be accessed by the License Server when the License Server is automatically started via the Windows Service upon each PC reboot. For the local node-locked license, this would not result in any disruption to the usage of EEs of applications; however, for the license installed on a network PC that is accessed by multiple client PCs, this may cause EEs of applications not to start after the network PC reboots

Workaround: Store your license files in the Windows folders that are accessible by the LocalService

Account privilege. For example, C:\ProgramData or C:\users\public are both qualified choices. In general, any folder that has the "Users" group listed in its Properties > Security page and this "Users" group has the *read* permission enabled should work.

- Using the default port to connect to a license server may cause a delay when checking out licenses. If no port is given in the license file, Flexera scans ports 27000 to 27009 to find the port. Starting from FlexNet Publisher 2015 (aka version 11.13.1), the default timeout for the response from each port increased from .1 seconds to 3 seconds.

To avoid the delay, KSM now issues licenses with port 27009 instead of leaving this blank. The EESof License Setup Wizard (from Licensing 2017.01 onwards) handles some common situations such as: where it detects license file(s) without port, when users get a new license file with port 27009, or when all license files for a vendor daemon does not have same port.

NOTE

You will not be able to start the license server if all license files for a vendor daemon on a server does not have same port.

Users who manually setup a license server or using EESof License Setup Wizard with older licensing bits may need to manually edit license files to comply with the following rules:

- a. All license files for a vendor daemon on a server must use the same port (or all be blank).
- b. Using the default port (blank) is allowed but may result in longer checkout times.
- c. If setting up a network server, select an unused port that is not blocked by a firewall.

Workaround: If the user cannot change the port, or wants to use the default Flexera ports, the environment variable FLEXLM_TIMEOUT can be set to .2 seconds (200000), to minimize the performance degradation. However, if the network latency is an issue in your environment, you may need to fine-tune this setting to minimize the general performance degradation while still accommodating the network latency.

- Installation of EESof EDA tools (such as, SystemVue 2016.08, Genesys 2017.XX, or ADS 2017.XX) may hang at 4% (percentage vary based on the products) for few hours or even more on some specific machines.

Workarounds:

- Disable Firewall setting in Anti-Virus Software installed on the PC.
- or

- Download and unzip process explorer from the below link and then invoke *procexp.exe*.

<https://docs.microsoft.com/en-us/sysinternals/downloads/process-explorer>

Right click on the *wusa.exe* process under <Product installer exe> and select KillProcess. Now it will continue the product installation.

- After installing EESof EDA tools (such as, SystemVue 2016.08, Genesys 2017.XX, or ADS 2017.XX) successfully and try to invoke the software or License wizard, you may encounter "api-ms-win-crt-runtime-l1-1-0.dll" missing error.

Workaround: Install the Update for Universal C Runtime in Windows . On Windows 64-bit system systems, the file to install is x64 version of the Microsoft hotfix KB2999226. A copy of the Windows6.1-KB2999226-x64.msu Microsoft 64-bit hotfix installer can be found under the C:\Program Files\Keysight\EESof_License_Tools\bin directory. The Microsoft hotfix KB2999226 can be found under the Update for Universal C Runtime in Windows page at <https://support.microsoft.com/en-us/help/2999226/update-for-universal-c-runtime-in-windows> as well.

- On a newly formatted RHEL system, the EESof Licensing tools may fail to boot. This is because the FlexNet Publisher 2015 requires a certain rpm

Workaround: Under the EESof product installation directory, there exists a utility script named "*Linux_sys_check.sh*" under the *bin* directory. Run this script to find out whether any rpm is missing; run this script with a "-y" command-line option to also have all the missing rpms automatically installed if you have the *sudo* or *root* privilege.

- License server may stop recognizing Flex-10 dongle on some systems within a few hours after starting

Workaround: If v6.10 or v6.11 is found and experience this problem then upgrade the WibuKey drivers to v6.30/6.30b from Wibu Systems.

- Unable to install Flex-10 driver if Flex-9 dongle is already plugged into a machine
Workaround: Before installing a Flex-10 driver for the first time, unplug the Flex-9 dongle.
- There is a known FlexNet Publisher issue, whereby mixing node-locked codewords and floating codewords in one license file can result in: a) Remote simulations not working or b) A second local simulation not working in case the license is node-locked and also has incorrect version.
Workaround: It is strongly recommended that you do not mix node-locked codewords and floating codewords in one license file nor in *any* configuration that ends up with node-locked codewords and floating codewords both available on the same server. In other words, put the node-locked license and the floating license on different servers, and point to the respective one based on what you need to run.
- If a user simultaneously runs two instances of a product and has mixed different versions of the same codeword on one license server, extra licenses may be pulled and result in unexpected “Licensed number of users already reached for this feature” errors.
Workaround: We recommend you remove expired codewords, to separate out the new and the old versions of codewords into different files and different servers, and to point to the respective one based on what you need to run.
- Not specifying the TCP/IP port for the license server during license setup may lead to unexpected behavior and/or license checkout failure on the Windows platform. We strongly recommend you to always explicitly specify the TCP/IP port associated with each license server.
- A node-locked and floating bundle operating on Linux cannot be shared between products using EDA License Tools version older than 2014.01 when run at the same time.
- License Setup Wizard does not remove any previous user-configured FLEX Windows License Service manually set up by a user using FlexNet's lmttools.
Workaround: You must remove the previous user-configured Windows License Service via lmttools.
 - Run the lmttools.exe from C:\Program Files\Agilent\EEsof_License_Tools\bin to invoke the lmttools utility. The lmttools utility window is displayed.

CAUTION

 If you have installed an EEsof product released before 1st August, 2014 on your system prior to installing an EEsof product released after 1st August, 2014 then the default EEsof Licensing tools path will remain C:\Program Files\Agilent\EEsof_License_Tools. On the systems that only have EEsof products released after 1st August, 2014 installed then the default EEsof Licensing tools path will be C:\Program Files\Keysight\EEsof_License_Tools.
- In the **Service/License File** tab, check the **Configuration using Services** option. All user-configured FLEX Windows License Services will be listed.
- Select the service you wish to remove.
- Select the **Config Services** tab and click the **Remove Service** button to remove the service. To ensure that the license service or *lmgrd* is running, click **View Log**. A log window appears that confirms whether *agileesofd* and *lmgrd* are up and running.
- While running multiple versions of prior ADS releases together, set ADS_MAXIMUM_BUNDLE_USAGE=ON in your environment so that all of them will use the same method to check out licenses. Otherwise, you might receive an error message, "Licensed number of users already reached".
- For LSF style distributed simulations, ensure that the PATH on the client computer points to the \$HPEESOF_DIR/EEsof_License_Tools/\${architecture} directory that corresponds to the EEsof release being used. This needs to be done in order to ensure that the proper version of the Flexera utilities (like *lmutil*) gets picked up in the path before any older in-compatible versions (that may also be installed on a users' system.)
- **License Setup Wizard** (*aglmwizard.exe*), which is used to set up and record the license path would not work if you already have an environment variable set for ADS_LICENSE_FILE.
Workaround: You can use **ADS_LICENSE_FILE** variable to point to license file or refer to **Licensing (For Administrators)**.

- The License Setup Wizard will exit or not properly configure a license server, if the server has all of its licenses currently in use.
Workaround: Wait for a license on the server to become available as you normally would before launching the product.
- Unable to set license in case unicode characters are used either in path or license file name because the Flex License Service does not support these characters.
- The Product Selector tool will be unable to display the license server status properly when connected to older license server.
Workaround: Upgrade your license server to the latest version.
- EEsof Licensing Tools installer can hang on systems with McAfee LiveSafe installed and running the default firewall settings.
Workaround: Prior to installing EEsof Licensing Tools, temporarily turn off the McAfee LiveSafe firewall.
- Licensing setup steps on systems with McAfee LiveSafe installed can fail.
Workaround: Under the McAfee LiveSafe firewall settings, under Port and Settings, allow the use of port 27001 for lmgrd.exe under the EEsof Licensing Tools installation bin directory. Under Internet Connections for Programs , enable lmgrd.exe, aglmmgr.exe and aglmwizard.exe for all devices and turn off monitoring.
- On Windows, EEsof product releases prior to 2014 can have boot time issues with licensing if an newer EEsof product is installed prior to installing the older product. For example, if a users installs Advanced Design System 2017 and then installs Advanced Design systems 2014.01, the user can have boot time errors with ADS 2014.01.
Workaround: For Advanced Design System users, set a system environmental variable named ADS_LICENSE_FILE under the Control Panel/ System, and Security / System / Advanced system settings and under the "environmental variables". Add an System variable named ADS_LICENESE_FILE and the value will be the path to your local license file or the port@host setting for your site.



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Third Party Applications

- Spyder application menu bar becomes inactive when the window is maximized using **View > Full Screen** or by pressing F11 (shortcut key to maximize the screen).
Workaround: Press F11 again to make it the default screen. The menu bar is now active and works fine.



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Verification

- Cadence applications (Assura) is not supported in RHEL 8 Linux Distribution.



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Virtual Test Bench

- From VTB 2022, SystemVue VTB's QT help file is integrated into SystemVue VTB installer. However, help does not open, when you press F1 for a VTB component.

Workaround: Perform the following steps:

- Open a command window.
- Set the path to ADS help directory. Execute the following command:

On Windows

```
set path="<ADS_Install_DIR>\bin\Help";%PATH%
```

On Linux

```
export PATH=<ADS_Install_DIR>/bin/Help:$PATH
```

On RHEL 7 (due to library related issue)

```
export HPEESOF_DIR=<ADS_Install_DIR>
export LD_LIBRARY_PATH=$HPEESOF_DIR/lib/linux_x86_64:$HPEESOF_DIR/
lib/linux_x86:$LD_LIBRARY_PATH
export PATH=$HPEESOF_DIR/bin:$PATH
export PATH=$HPEESOF_DIR/bin/HELP:$PATH
```

Where,

<ADS_Install_DIR> is the ADS installation directory.

On Windows: The default ADS location is "C:\Program Files\Keysight\ADS<version>"

On Linux: The default ADS location is "/usr/local/ADS<version>".

For example, <version> is 2022

- Invoke VTB help. Execute the following command:

On Windows

```
assistant -collectionfile "<VTB_Install_DIR>\Help\vtb.qhc"
```

On Linux

```
export SYSTEMVUE_INSTALLATION_DIRS=xxx/SystemVueVTB/2022
```

```
assistant -collectionfile $SYSTEMVUE_INSTALLATION_DIRS/Help/vtb.qhc
```

Where,

<VTB_Install_DIR> is the SystemVueVTB installation directory on Windows.

xxx is the directory where unzip or untar of VTB package is done on Linux

On Windows: The default VTB location is "C:\Program Files\Keysight\SystemVueVTB2022"

You can also refer to the online version of the [SystemVueVTB](#) documentation.

- When using VTB on Virtual Machine (VM), if SystemVue crashes then ensure to restart your system.
- To use VTB, ensure ADS is installed in a path that has only ASCII characters.
- Backward compatibility
In ADS, the customized VTB can have a backward compatibility issue.
Workaround: To fix this issue, use one of the following methods:
 - a. **Open** and **Save** the custom VTB in SystemVue2022Update0.1. Now, you can use the custom VTB in ADS.
 - b. A built-in workspace conversion tool is provided in the installer. You can convert the custom workspace (.wsv) to the newer SystemVue version. Use the following steps to convert the workspaces:
 - Open Command Prompt in the **Administrator** mode.
 - Browse the location of the old workspace. For example, C:\ADS_VTB.
 - Run the following command parameter.

```
C:
\ADS_VTB><SystemVueVTB_Installation_Dir>\bin\WorkspaceConversionTo
olManaged.exe" VTB_Examples.wsv VTB_examples_new.wsv
```

Where,

1. <SystemVueVTB_Installation_Dir> is the location where SystemVue VTB package is installed. For example, C:\Program Files\Keysight\SystemVue\VTB2022.

2. **VTB_Examples.wsv** is old SystemVue file and **VTB_examples_new.wsv** is converted file.

- c. The following successful message is displayed.

Created: **VTB_example_new.wsv**

- d. You can now use the **VTB_examples_new.wsv** workspace in ADS.

- When multiple VTB versions are installed, the VTB package in the Library Configuration Editor remain fixed to a particular VTB version. However, symbol view uses the correct VTB version.



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Examples - Known Issues

- Examples under <ADS Install Directory>\examples \Instrument_links folder are not getting opened on Linux where as they are opening fine on Windows.
Workaround: Rename the 'Instrument_links' folder to 'Instrument_Links', if you have write permission to the <ADS Install Location>\examples folder. In case you do not have the write permission then proceed with manual unarchive process (**File** > **Unarchive** from the ADS Main window) pointing to the Example workspace.
- Example search might not work and prompt you the "Database is locked" error when ADS installation is on NAS.
Workaround: Restart the *nfslock* service on client. In case the problem still persists, reboot the client to unlock the database.
- Unable to compile Pin Diode Model using Visual Studio 2012 on Windows 7 64-bit platform.
Workaround: Delete the contents of the

directory `examples\RF_Microwave\UserCompiledModel_wrk\UserCompiledModel\lib.win32_64` before using UCMS.

- An error occurs while running a custom VTB.

Workaround: Download and run a custom VTB from the following location: `<ADS Install Location>\SystemVue\2016.08\win32_64\VTB`.



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Documentation

- On Windows, Printing directly from installed help generates non-readable output.
Workaround: Use the PDF version of the document for printing purposes.
- From 2017 onwards, in the installed help when you open a page using the "Open a link in new tab" option the help does not open a page in a different tab by default. You need to set the preferences to open any link in a new tab.
To set the preferences:
 - a. From the 201x version of the installed help, Click **Edit > Preferences**.
The Preferences Dialog box is displayed.
 - b. Select the **Options** tab.
 - c. Under Appearance, select the **Show tabs for each individual page** option.
This is a one-time setting for a particular release of a product.
- Unable to open online help, any external link, or Embedded Survey link in Linux on Mozilla Firefox browser.
Workaround: Use Mozilla Firefox version 39 or above or keep the Mozilla Firefox window open and then try to open online help.
- While using the installed help, you may encounter issues like help not showing any content, it throws an error, it displays unexpected hierarchy in the Content tab, or it does not display any search results.
Workaround: Close the help, delete the contents of the following directory, and open the help again.
 - On Windows:


```
C:\Users\<Windows_Login_ID>\AppData\Local\Keysight\Help
```
 - On Linux:
 - `$HOME/.local/share/Keysight/Help`
 - `$HOME/.cache/Keysight`
 - `$HOME/.cache/rfdeqthelp`
- The installed help search does not support `[]` or `{}` or any other text using these combinations.
- On Linux, Konqueror web-browser does not display the online help properly. It may not display help pages at all or may display them broken and with errors.
Workaround: Use Mozilla Firefox to view the online help.



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