# **Spectre<sup>®</sup> Circuit Simulator RF Analysis** What's New

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#### Spectre Circuit Simulator RF Analysis What's New

# What's New in Spectre Circuit Simulator RF Analysis 19.1

## Product Version 19.1 May 2020

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#### **Supported Platforms and Operating Systems**

The following platforms and operating systems are supported:

Platform and Architecture	Linux (64)
	x86_64
	(lnx86)
Development OS	RHEL 6.5
Additional Supported OS	RHEL 6.5 and above
	RHEL 7
	SLES 11 (64-bit only)
	SLES 12
	Ubuntu 14.04

**Note:** Starting with SPECTRE 19.1, support for 32-bit operating system has been discontinued.

#### **Licensing Changes**

For information on Spectre RF licensing, refer to the <u>Preface</u> of the <u>Spectre</u> Circuit Simulator and Accelerated Parallel Simulator RF Analysis User Guide.

### Spectre Circuit Simulator RF Analysis What's New What's New in Spectre Circuit Simulator RF Analysis 19.1

#### New and Enhanced Features in Spectre 19.1 ISR7

Starting this release, all large and small-signal harmonic balance analyses support a new global option, hb\_lowmem\_default\_mode. Set this option to 1 to enable reduced memory consumption.

#### **New and Enhanced Features in Spectre 19.1 ISR2**

In this release, the wireless source LTE has been enhanced. A new option *FDD or TDD Mode* with possible values of *FDD* and *TDD* has been added in the *LTE* wireless source to make power and distortion measurements easier. For more information, see <u>LTE</u> in *Spectre Circuit Simulator RF Analysis Library Reference Manual*.

#### **New and Enhanced Features in Spectre 19.1 ISR1**

SPECTRE 19.1 ISR1 release has the following new features and enhancements:

- Wireless envelope analysis now supports <u>loadpull</u>. Select the <u>Loadpull</u> checkbox in the envlp Choosing Analyses form to enable the feature and setup the options as done in hb analysis.
- The wlan11ax wireless source has been enhanced to support 6G frequency band.

#### **New and Enhanced Features in Spectre 19.1**

SPECTRE 19.1 base release has the following new features and enhancements:

- A new wireless source <u>NR</u> has been added.
- The default value of the <u>nport\_default\_interp</u> global option has been changed to auto\_switch. As a result, the simulator now automatically chooses bbspice or linear as the interpolation method depending upon the analysis.