

# **SIEMENS** Calibre® RealTime Digital in Synopsys® IC Compiler II™ Quick Reference

## **Initial Setup and Invocation**

Calibre® RealTime Digital integrates Calibre® nmDRCTM with Synopsys IC Compiler II. Synopsys IC Compiler II versions M-2017.09-SP4, M-2016.12-SP2, and later are supported with Calibre 2018.2 and later. Complete documentation is in the Calibre RealTime Digital User's Manual.

- 1. Define environment variables as described in "General Requirements for Calibre RealTime Digital in IC Compiler II" in the documentation.
- 2. Start Synopsys IC Compiler II.
- 3. Load the Calibre integration with the Tcl script:

```
icc2 shell> source
      $CALIBRE HOME/lib/icc calibre.tcl
```

See "Tcl Script for Calibre Interface to IC Compiler II" in the manual for more details.

The new Calibre > RealTime DRC menu item and integrated toolbar are loaded automatically in the Synopsys IC Compiler II window.

## **Running Calibre nmDRC**

## Loading a Rule File

Click the button or select Calibre > RealTime DRC > **Options** to specify and load a rule file. (See next page.)

## **Selecting Checks**

The check recipe determines which checks are executed. See "Check Selection" on the next page.

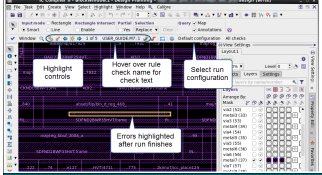
## Running Calibre nmDRC

All Calibre RealTime Digital DRC runs are performed in flat mode. Select your run type in the dropdown menu; see "Run Type" on the next page. Then, start a run by clicking in the integrated toolbar. Flat Calibre nmDRC runs on the visible geometries (plus a halo).

The run is controlled by the settings in the Run Configuration. If the Run Mode is "Serial," a DRC run is executed for each of the configurations selected in the "Configuration Run Control" dialog box.

#### Session Window

The Synopsys IC Compiler II session window appears as shown below when integrated with Calibre RealTime Digital.



#### Terms and Definitions

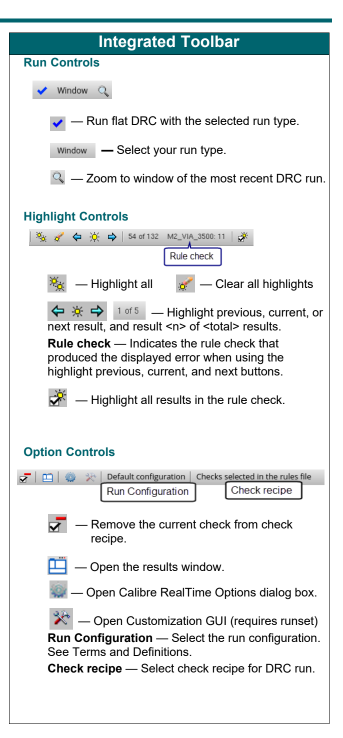
Run Type — Select your run type in the dropdown menu.

- Window Runs Calibre nmDRC on geometries visible in the design window.
- Cell Runs on the whole block open in the active window.
- Area Runs on an area you specify in the window.
- Past Area Runs on a past specified area. The most recently selected area is saved as Area 1.

**Run Configuration** — The set of options and input files for a run. You can define multiple run configurations with different options and switch between them. You can run with one configuration (single mode) or run multiple configurations in sequence (serial mode).

**Check Recipe** — A set of rules for selecting the checks to execute for a Calibre nmDRC run. See "Calibre RealTime Options Dialog Box", "Check Selection", and "Edit Recipe Dialog Box" on the next page.

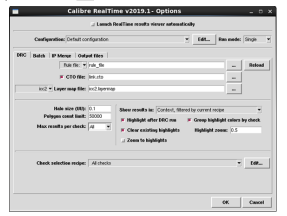
**Halo** — A halo expands the area around a region selected for a DRC check so that surrounding geometries are included, improving the accuracy of error reporting. The default halo size of 1 user unit is usually appropriate for 45 nm technology. Halos are used for all Calibre RealTime DRC runs.



## Calibre RealTime Options Dialog Box

Specifies the rule file, optional layer map, halo size, check selection recipe for the run, and other options.

Open with the button.



See "Terms and Definitions" for further explanations.

- Layer map file A layer map file is required.
- CTO file (Optional) Specify a Check Text Override file to specify result highlight colors by rule check.
- Show results in Select which results to view: whole cell with previous results (choose all checks or current recipe), or results from current window only.
- Edit Open the Edit Recipe dialog box.

**Batch Tab** — Controls for starting a batch Calibre run if the geometry count is too large.

**IP Merge Tab** — Settings for providing layout files to better identify rule violations.

**Output Files Tab** — Options to save a summary file and the DRC results as a results database (RDB).

## **Check Selection**

All checks present in the rule file except those excluded by preprocessor directives are loaded into the Calibre RealTime Digital server. Check recipes control the checks that are executed. DRC [Un]Select statements are only obeyed when the built-in recipe "Checks selected in the rule file" is used.

See these sections in the *Calibre RealTime Digital User's Manual* for further details:

"Differences Between Calibre nmDRC and Calibre RealTime Digital"

"Density Checks in Calibre RealTime Digital"

## **Edit Recipe Dialog Box**

The Edit Recipe dialog box allows you to configure custom check recipes.

Click the **Edit** button in the Calibre RealTime Options dialog box to open the Recipe Editor dialog box.



Several standard recipes are included with the tool, but these cannot be edited.

Do one of the following to open a recipe for editing:

- Click **New** to open a new recipe.
- Select a user recipe in the Recipe dropdown box.
- Click Import to open an existing custom recipe.
- Select a standard recipe and click Copy.

#### **Dialog Box Fields**

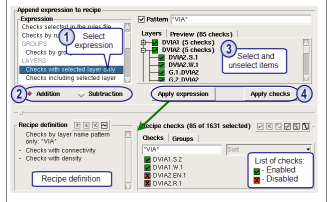
- **Recipe** Select the active check selection recipe.
- Include Specify checks to include:
  - Checks selected in the rules file Checks that are selected by DRC [Un]Select statements.
  - o All checks As described.
  - Visible layer checks Include checks that use visible layers and other layers required by the check.
  - Visible layer only checks Include checks that use only visible layers.
  - None Unselect all checks.
- Exclude Specify checks to exclude:
  - o Checks with connectivity.
  - o Checks with density.
- Advanced Toggle between advanced and basic editing controls.

Recipes are automatically saved to the configuration file. You can click **Export** to save a recipe to a file with a *.rcp* file extension; this file can be imported by another user.

## **Advanced Check Recipe Controls**

The advanced check recipe controls allow you to individually select and unselect checks for the recipe.

Open the advanced controls by clicking the **Advanced** button in the Edit Recipe dialog box. Follow the numbered steps in the following figure to add an expression to the check recipe.



- Addition Include checks in the recipe.
- Subtraction Exclude checks from the recipe.
- Apply expression Add or subtract the expression to the recipe definition.
- Apply checks (not recommended) Resolve the expression into a list of checks then add or subtract the checks from the recipe definition.

Repeat steps 1-4 to add more expressions to the recipe. You also can modify the recipe definition using the toolbar operators,

The Advanced controls are useful when you need to exclude a specific check. This may happen if a particular check gives false errors when run on a limited area.

## **Keyboard Shortcuts (Hotkeys)**

Keyboard shortcuts are not defined by default. See "Keyboard Shortcuts for Calibre RealTime in IC Compiler II" in the *Calibre RealTime Digital User's Manual* for information.

Also see the file icc2\_realtime\_bindkeys.tcl in \$CALIBRE\_HOME/shared/pkgs/icv/tools/realtime/icc2/

