

# AWR Utilities

Utilities ship with the AWR Design Environment and are invoked from the **Scripts** menu in the software. The listed below are the documentation for these utilities.

## Search Only Utilities

### Page Listing

- [Archive Project](#)
- [Calculate RMS Error Between Two Measurement Results](#)
- [Change Local Host Port Number for Browser](#)
- [Check For 3D Parts Update](#)
- [Check for DC Modeling](#)
- [Check to See If There is an Update for the Project's PDKs](#)
- [Circuit Model Parameter Read](#)
- [Citi To Touchstone](#)
- [Clean Project - Delete Unwanted Project Tree Items](#)
- [Clean Project - Delete Unwanted Project Tree Items by selecting Top Level Documents](#)
- [Collapse The Trees in The Project](#)
- [Combine Load Pull Files](#)
- [Combine S-Parameters](#)
- [Convert Measurements to Aplac Measurements](#)
- [Convert Model Parameter to AWR Model](#)
- [Convert Simulated IV Data into an IVD File](#)
- [Copy All Open Windows in Project to MS Word](#)
- [Counts the Number of Elements in an ACE Netlist](#)
- [Create Bindkeys Hotkeys Map](#)
- [Create Sparameter Graphs](#)
- [Create XML Library](#)
- [DC Network Setup](#)
- [Deletes Unassociated Routs in Layout](#)
- [Delete Unused Data Files](#)
- [Design Checker](#)
- [Disable and Short Element](#)
- [Display Element Count in Schematic and Outputs It in Excel Sheet](#)
- [Display GDS Library Details](#)
- [Duplicate Graph](#)
- [Email Global Scripts](#)
- [Enable and Remove Short Element](#)
- [Enable or Disable EM Extraction - iNets only](#)
- [Export P2D File For a Design](#)
- [Find All the Cells Contain the Name Cell](#)
- [Find and Display Command Names](#)
- [Find Extracted EMDoc and Schematic](#)
- [Find Layout Connectivity Issues](#)
- [Find Minimum and Maximum in Measurement](#)
- [Fix Ambiguous Model blocks](#)
- [Generate MDIF from Collection of Files](#)
- [Generates Gerber Files and Drill Tables for Selected Layouts](#)
- [Generate STACKUP from an MSUB or SSUB block](#)
- [Import Global Scripts](#)
- [Importing S-Parameter Data](#)
- [Import Load Pull Files](#)
- [Import SDD to dll](#)
- [Import SDD to Editable Model](#)
- [Import VerilogA](#)
- [Intelligent Model Syntax Assign](#)
- [Interp\\_IV\\_use\\_loaded\\_IV Example](#)
- [Label Time, Date and Project Name to Graphs and Schematics](#)
- [Match Cadence Colors/Hotkeys](#)
- [Match Project Frequency to Data File Frequency](#)
- [Modify Graph Properties](#)
- [Move Layout Shapes to the Origin](#)
- [Open Project Directory](#)
- [Print All Parameters of the Element to a Text File](#)
- [Read Maury Sweep Plan](#)
- [Remote Simulation Configuration](#)
- [Remove Global Scripts](#)
- [Remove Rat Line from Selected Shapes by Offsetting a Face](#)
- [Remove Space from GDS Filenames](#)
- [Remove Space from Schematic Names](#)

### Pages by Label

1. A-R
  - [draft](#)
  - [faq](#)
  - [featured](#)
  - [layout](#)
  - [load\\_pull](#)
  - [pa](#)
  - [productivity](#)
  - [product\\_marketing](#)
2. S-Z
  - [schematic\\_connectivity](#)
  - [smooths2ptestlabel](#)
  - [utility](#)

- [Round Corners of Selected Shapes](#)
- [Save Results After Simulation](#)
- [Script Help Landing Page for AWR V13](#)
- [Script Help Landing Page for AWR V14](#)
- [Script Help Landing Page for AWR V15](#)
- [Script Help Landing Page for AWR V16](#)
- [Search Status Window](#)
- [Send Logs](#)
- [Show EM Stackup](#)
- [Smooth SnP Data File](#)
- [Toggle Element Display](#)
- [Toggle Freeze State in the Selected Layout Shapes](#)
- [Toggle Substrate Display for Models in Schematics](#)
- [Toggle the Layout Background Color](#)
- [Turn Off Element Display](#)
- [Turn On Element Display](#)
- [Write Netlist for Schematics](#)