

API Coding FAQ

Languages

- [Accessing Microwave Office from C Program](#)
- [Accessing Microwave Office from Matlab thru COM API](#)
- [Connecting to correct AWRDE instance from an external program](#)
- [Can I Access the API from Perl or VBScript](#)
- [Using Microsoft Powershell to Control AWRDE](#)
- [Scripting How-To: Setting Complex Properties from Python](#)
- [Scripting How-To: Passing Information into a Script Through COM](#)
- [Scripting How-To: Invoking a Project Script from COM](#)

VB

- [Scripting How-To:How Can I Easily Scan Drives, Directories, Files in a Directory, and Perform Basic File Operations](#)

Design Environment

- [Scripting How-To: What is the AWR Design Environment API and how can I use it](#)
- [Scripting How-To: What are the Global Properties and Methods the API Provides in the Scripting Environment](#)
- [Scripting How-To: What is the Difference Between the Schematic and Schematics Objects](#)

API Code Snippets

VB

- [Scripting How-To: Creating a Dialog with Status Text and a Progress Bar in AWR Scripting](#)
- [Scripting How-To: Using a Dictionary in AWR Scripting](#)
- [Scripting How-To: Using Excel to Control Microwave Office](#)
- [Scripting How-To: Using GetFilePath](#)
- [Scripting How-To: How to Prompt for a Folder in AWR Scripting](#)
- [Scripting How-To: File System Objects](#)
- [Scripting How-To: Checking an Object's Existence](#)
- [Shell Sort](#)
- [Scripting How-To: Example of Comparing Two Files](#)
- [Scripting How-To: File Utilities](#)
- [Scripting How-To: Using AWR Scripting to Access Equations](#)
- [Scripting How-To: Performing Complex Arithmetic in AWR Scripting](#)
- [Accessing API Reference in MWO Scripting](#)

Design Environment

- [Get a list of the arguments passed to the Design Environment on the command line](#)
- [Scripting How-To: Converting Between MKS and User Units in AWR Scripting](#)
- [Scripting How-To: Get Version of a Project with AWR Scripting](#)
- [Scripting How-To: Special Directory Listing](#)
- [Scripting How-To: Processing Schematic Hierarchy with AWR Scripting](#)
- [Option Explicit](#)
- [Scripting How-To: How do I Access the User Folders](#)
- [Scripting How-To: Writing messages to the Status Window with AWR Scripting](#)
- [Scripting How-To:Generating S-Parameter files from AWR Scripting](#)
- [Scripting How-To: Controlling Microwave Office Optimization with AWR Scripting](#)

Schematic

- [Scripting How-To: Getting the Properties of a Symbol in AWR Scripting](#)
- [Scripting How-To: Create a New Symbol in Microwave Office Using AWR Scripting](#)
- [Determining the Native Type of an Element Parameter](#)
- [Scripting How-To: On the Element Parameter Object What is the Difference Between ValueAsDouble and ValueAsString](#)
- [Wire Schematic Elements Together](#)
- [Scripting How-To: Creating a Schematic Wire in Microwave Office Using AWR Scripting](#)
- [Scripting How-To: How do I Reliably Connect Distant Elements in a Dense Schematic](#)
- [Scripting How-To: Adding a global Data Element Using AWR Scripting](#)
- [Scripting How-To: How Can I Determine Which Version of a Model is Being Used and Where it is Being Loaded From](#)
- [Scripting How-To: Function to get the Active Schematic Window](#)
- [Scripting How-To: Searching Schematics for a Specific Element Type](#)

Layout

- [Import an Layer Process Definition \(LPF\) File into a project](#)
- [Scripting How-To: How do I Import Multiple Layer Process Definition \(LPF\) Files into my Project](#)
- [Scripting How-To: How can I Create a iNet Route to Replace a Flight-line](#)

- [Scripting How-To: How Can I Create a Shape Associated with a Physical Net](#)
- [Scripting How-To: Efficiently Adding Drawing Objects](#)
- [Scripting How-To: Decoding Drawing Objects](#)
- [Scripting How-To: How Can I Import an Artwork Cell Library for Use in my Design](#)
- [Scripting How-To: How Can I Create a New Library Cell and Add Instances from a Reference Library](#)
- [Scripting How-To: How Can I Get Information About the Layout Cell Associated with a Particular Element Model](#)
- [Get the Active Layout](#)

Graphs

- [Scripting How-To: How to Easily Get Measurement Syntax](#)
- [Scripting How-To: Editing Graph Fonts](#)
- [Scripting How-To: How to Parse Measurement Strings](#)