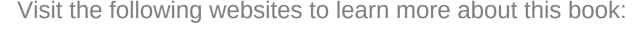
Automating SOLIDWORKS 2025 Using Macros

A guide to creating VSTA macros using the Visual Basic.NET Language







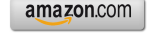






Table of Contents

Fundamentals	1
Visual Studio Tools for Applications	3
Create a New Macro	4
Conclusion	23
One Button PDF Publishing	25
Record the Save As Action	27
Changing Filename and Paths	29
Running Macros	30
Model Dimensions Using Excel VBA	35
Changing Dimensions	36
SOLIDWORKS VBA Macros	37
Using VBA in Excel	40
Selection Methods	44
Controlling Options	51
Getting and Setting Options	53
SOLIDWORKS Constants	59
Material Properties	63
Part 1: Basic Material Properties	65
User Forms	65
Part 2: Working with Assemblies	72
Verification and Error Handling	76
Custom Properties	79
Part 1: Adding Properties	81
Part 2: Modifying Properties	87
User Interactions	95
Debugging Tips	97
Part 3: Add and Delete Properties	101
Part 4: Save and Copy Between Files	105
Model Creation	111
Part 1: Geometry Creation	113
Creating a New Part	117

Creating a Sketch	118
Creating Features	121
Part 2: Feature Editing and Traversal	134
Feature Editing	134
Feature Traversal	140
Data Import and Export	149
3D Points	150
Code Changes	151
Code Files and Portability	152
Al Generated Code	161
3DCurves	163
Exporting Point Data	165
Saving Sheet Metal Flat Patterns	168
Drawing Automation	175
Creating Drawings	177
Batch Processing Files in a Folder	183
Notes, Annotations and Tables	201
Creating Notes	203
Tables	211
Conclusion	220
Building Assemblies	223
Processing Selections	230
Traversing Topology	231
Adding a Part to an Assembly	234
IMathUtility and Transforms	237
Working with File References	245
Finding File References	
Functionality Additions	256
Saving the References List	258
Document Manager API	265
Getting and Setting Custom Properties	276
Bill of Materials Tables	287

Working with File References	29!
Creating Add-Ins	305
Create Your Add-In	307
PropertyManager Pages	32!
Add-In Events and Installation	345
Events	347
Installation	352
PDM Professional API Basics	362
Logging In	364
PDM Professional Interfaces	368
Traversing Files in a Folder	369
More File Properties	37:
PDM Professional Files and Variables	382
Reading Variables	383
Check Out and Editing Card Variables	387
Adding Files to the Vault	392
PDM Professional Bills of Materials	402
Accessing Computed BOMs	403
Accessing Named BOMs	409
Favorite Code Examples	415
Batch Process Files	417
Traverse Features of a Part	42:
Traverse Assembly Components	424
Index	435