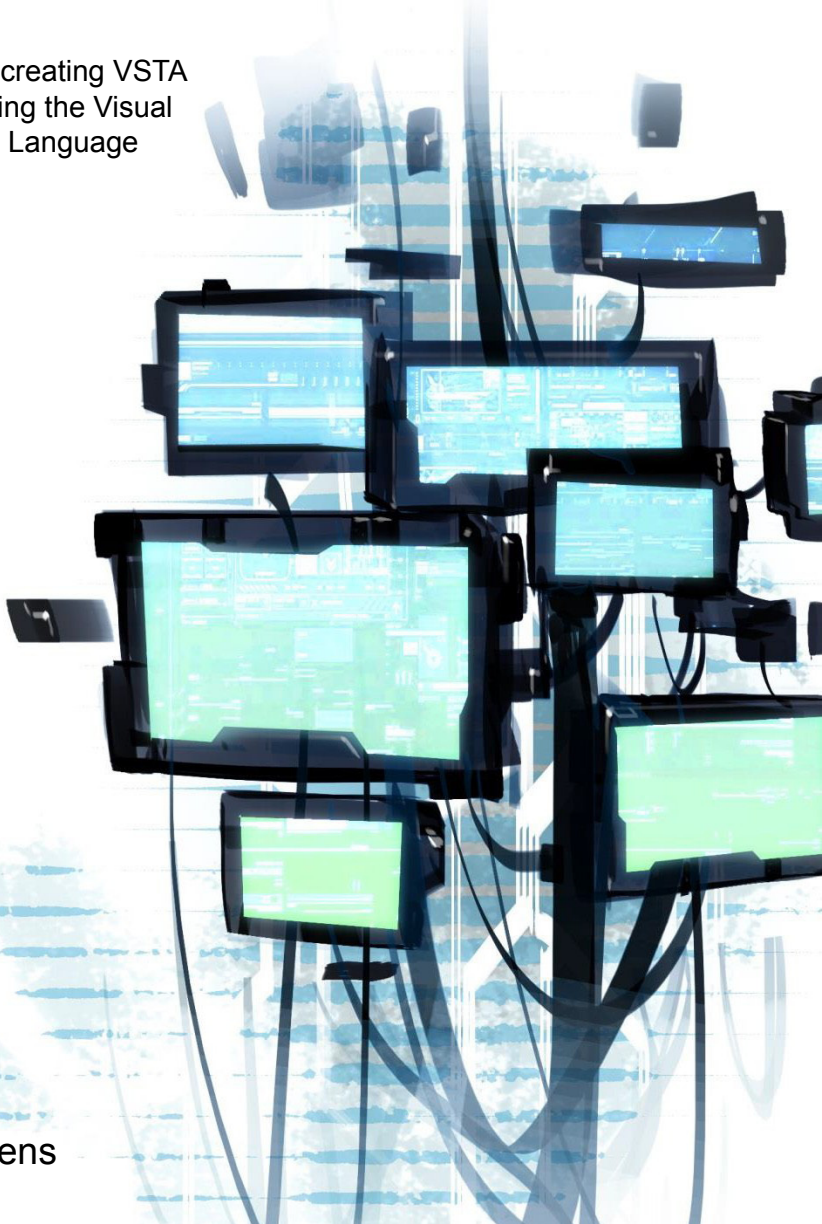


Automating SolidWorks® 2013 Using Macros

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



Mike Spens

SDC
PUBLICATIONS

Better Textbooks. Lower Prices.

www.SDCpublications.com

Visit the following websites to learn more about this book:



Table of Contents

Macro Basics	1
Recording the Macro	2
Code Description	3
Modifying the Macro	18
Running Macros	20
One Button PDF Publishing	25
Record the Save As Action.....	26
Changing Filename and Paths	29
Model Dimensions Using Excel VBA	35
SolidWorks VBA Macros	36
Changing Dimensions	36
Using VBA in Excel.....	42
Selection Methods	49
Controlling Options	57
Getting and Setting Options.....	58
SolidWorks Constants	69
Material Properties	75
Part 1: Basic Material Properties	76
User Forms.....	76
Part 2: Working with Assemblies	87
Verification and Error Handling.....	93
Custom Properties	97
Part 1: Setting Properties	98
Part 2: Adding the Ability to Modify Properties.....	105
User Interactions	112
Debugging Tips	120
Part 3: Add and Delete Properties	124
Part 4: Save and Copy Between Files.....	130
Model Creation	141
Part 1: Geometry Creation.....	142
Creating a New Part	148
Creating a Sketch	149
Creating Features.....	153
Part 2: Feature Editing and Traversal.....	165
Feature Editing	165
Feature Traversal	173
Data Import and Export	179
3D Points	180
Code Changes.....	182
Code Files and Portability.....	186
3DCurves.....	188
Exporting Point Data.....	192
Saving Sheet Metal Flat Patterns	196

Drawing Automation	201
Creating Drawings	202
Batch Processing Files in a Folder	209
Notes, Annotations and Tables	223
Creating Notes.....	224
Tables.....	230
Add Assembly Components	245
Assumptions	246
Processing Code	251
Processing Selections	253
Traversing Topology.....	255
Adding a Part to an Assembly	259
IMathUtility and Transforms.....	262
Working with File References	269
Finding File References.....	270
Functionality Additions.....	277
Saving the References List.....	279
PropertyManager Pages	287
Building a PropertyManager UI	288
Page Control Creation and Layout	299
Defining PropertyManagerPage Handlers	309
Using Notifications (Events) in SolidWorks Macros	315
Initial Code.....	316
WithEvents Declaration	316
Creating the Notification Functions	317
ActiveDocChangeNotify.....	317
FileSaveAsNotify2	321
Debugging Notification Macros	322
Starting SolidWorks including Macros	322
Workgroup PDM API Basics	327
Connecting to Workgroup PDM	328
Workgroup PDM Interfaces	331
Extract Workgroup PDM Documents	337
Introduction.....	338
Working with Workgroup PDM Documents.....	344
Extracting Document History	348
Conclusion.....	357
Workgroup PDM Check In	361
Establishing the Connection	362
Processing Documents.....	366
Renaming Documents	370
Checking In Documents	371
Enterprise PDM API Basics	377
SolidWorks Enterprise PDM Type Library	378
Enterprise PDM API Help	379
Traversing Files in a Folder	388
More File Properties	390
Enterprise PDM Files and Variables.....	405
Reading Variables	406

Check Out and Editing Card Variables	411
Adding Files to the Vault.....	418
Favorite Code Examples	427
Batch Process Files.....	428
Traverse Features of a Part.....	433