

G E T T I N G   S T A R T E D   G U I D E

---

# SmartSketch LE

**DVA008711**

Version 3 (Gray text indicates a feature that is only available in the full product.)

**INTERGRAPH**

## **Copyright**

©1999

Intergraph Corporation, Huntsville, Alabama 35894-0001

All Rights Reserved

Including software, file formats, and audiovisual displays; may be used pursuant to applicable software license agreement; contains confidential and proprietary information of Intergraph and/or third parties which is protected by copyright and trade secret law and may not be provided or otherwise made available without proper authorization.

## **Restricted Rights Legend**

Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c) (1) (ii) of The Rights in Technical Data and Computer Software clause at DFARS 252.227-7013 or subparagraphs (c) (1) and (2) of Commercial Computer Software—Restricted Rights at 48 CFR 52.227-19, as applicable.

Unpublished—rights reserved under the copyright laws of the United States.

Intergraph Corporation  
Huntsville, Alabama 35894-0001

## **Warranties and Liabilities**

All warranties given by Intergraph Corporation about equipment or software are set forth in your purchase contract, and nothing stated in, or implied by, this document or its contents shall be considered or deemed a modification or amendment of such warranties.

Intergraph believes the information in this publication is accurate as of its publication date. The information and the software discussed in this document are subject to change without notice and is subject to applicable technical product descriptions. Intergraph Corporation is not responsible for any error that may appear in this document.

The software discussed in this document is furnished under a license and may be used or copied only in accordance with the terms of this license.

No responsibility is assumed by Intergraph for the use or reliability of software on equipment that is not supplied by Intergraph or its affiliated companies.

## **Trademarks**

Intergraph, InterPlot, SmartSketch, and the Intergraph logo are registered trademarks of Intergraph Corporation. ImageScape, FreeSketch, Engineering Modeling System, and EMS are trademarks of Intergraph Corporation.

Microsoft, the Windows logo, the Office logo, Visual Basic, ActiveX, IntelliMouse, Windows, and Windows NT are registered trademarks of Microsoft Corporation.

MicroStation is a registered trademark of Bentley Systems Inc. AutoCAD is a registered trademark of Autodesk. Novell and NetWare are registered trademarks of Novell, Inc. Pentium is a registered trademark of Intel Corporation. TrueType is a registered trademark of Apple Computer, Inc. PostScript is a registered trademark of Adobe Systems, Inc. Netscape is a trademark of Netscape Communications Corporation. All other brands and product names are trademarks or registered trademarks of their respective owners. ActiveCGM is a registered trademark of InterCap Graphics Systems, Inc.

# Contents

<b>Getting Started .....</b>	<b>1</b>
SmartSketch Overview .....	2
System Requirements .....	4
Begin Using SmartSketch.....	5
Creating a Drawing .....	6
User Interface Features.....	7
Industry Solutions and Templates.....	11
Learning to Use SmartSketch.....	14
If You Need Assistance .....	16
SmartSketch for AutoCAD Users .....	17
SmartSketch for MicroStation Users .....	19
<b>Industry Solutions .....</b>	<b>21</b>
Setting Up Documents and Using Templates .....	23
Templates Overview.....	26
Architectural Templates Overview .....	27
Basic Diagramming Templates Overview .....	30
Site Templates Overview.....	33
Mechanical Templates Overview .....	35
Plot Plan Templates Overview .....	38
Process Block Diagramming Templates Overview .....	40
Network Diagram Templates Overview .....	43
Technical Drawing Templates Overview.....	46
HVAC Templates Overview .....	48
Landscape Templates Overview.....	50
Flowchart Templates Overview.....	52
Workflow Diagram Templates Overview .....	55
Organizational Chart Templates Overview.....	58
PFD and P&ID Templates Overview .....	61
Ortho Piping Template Overview .....	64
Electrical Templates Overview.....	67
Control Loop Template Overview .....	70

Atlas Mapping Templates Overview .....	72
Directional Mapping Templates Overview .....	74
Office Layout Templates Overview .....	76
<b>Drawing Diagrams .....</b>	<b>81</b>
Drawing Diagrams .....	82
Connectors and Symbols .....	87
Procedures to Explore in On-line Help .....	88
<b>Drawing Elements.....</b>	<b>89</b>
Drawing Basic Elements .....	90
Drawing Lines .....	92
Connecting Elements .....	93
Drawing Circles, Arcs, and Ellipses .....	95
Drawing Squares and Rectangles .....	96
Drawing FreeForm Shapes.....	97
Isometric Drawings .....	99
Procedures to Explore in On-line Help .....	100
<b>Drawing Methods.....</b>	<b>101</b>
Using Feedback from the Pointer as You Draw .....	102
Intent Zones.....	105
Using Relationships as You Draw .....	107
Procedures to Explore in On-line Help .....	114
<b>Using Symbols .....</b>	<b>115</b>
Symbols Overview .....	116
Creating Symbols .....	117
The Symbol Explorer.....	118
Placing Symbols .....	120
Discovering Symbol Behavior and Handles.....	121
Editing Symbols .....	124
Scaling Symbols .....	126
Mirroring Symbols .....	127
Rotating Symbols .....	128
Manipulating Symbols.....	130
Procedures to Explore in On-line Help .....	133
<b>Reports and Attribution.....</b>	<b>135</b>
Reports .....	136
Smart Labels.....	137
Attributes.....	139
Procedures to Explore in On-line Help .....	140
<b>Selecting, Moving, and Copying Elements.....</b>	<b>141</b>

Selecting Elements .....	142
Moving Elements.....	144
Cutting or Deleting Elements.....	146
Copying Elements.....	147
Creating Patterns .....	148
Procedures to Explore in On-line Help .....	149
<b>Transforming Elements .....</b>	<b>151</b>
Changing the Shape of an Element .....	152
Rotating Elements.....	153
Mirroring Elements.....	154
Scaling Elements .....	155
Extending or Trimming Elements.....	156
Applying Relationships to Change Existing Elements .....	158
Using Dimensions to Change Existing Elements.....	162
Procedures to Explore in On-line Help .....	163
<b>Arranging Elements.....</b>	<b>165</b>
Placing Elements in Precise Locations.....	166
Placing Elements with a Grid .....	168
Element Groups.....	169
Element Display Priority.....	171
Using Layers to Arrange Elements .....	172
Procedures to Explore in On-line Help .....	174
<b>Viewing Your Work.....</b>	<b>175</b>
Viewing Your Work.....	176
Microsoft's IntelliMouse .....	178
Procedures to Explore in On-line Help .....	179
<b>Working with Measurements, Dimensions, and Variables.....</b>	<b>181</b>
Dimensions Overview .....	182
Types of Dimensions .....	186
Dimension Groups.....	187
Measuring Distances and Areas .....	189
Bearing and Azimuth.....	191
Variables .....	192
Paper and Model Units .....	196
Procedures to Explore in On-line Help .....	197
<b>Adding Text to Documents.....</b>	<b>199</b>
Adding Text to Documents.....	200
Annotations.....	201
Engineering Fonts.....	204
Labels .....	205

Procedures to Explore in On-line Help .....	207
<b>Formatting Elements .....</b>	<b>209</b>
Formatting Overview .....	210
Applying Unique Formats .....	212
Applying Formats with Styles.....	213
Applying Colors and Patterns to Closed Boundaries .....	217
Procedures to Explore in On-line Help .....	219
<b>Working with Other Document Types .....</b>	<b>221</b>
How Embedding Works .....	222
How Linking Works .....	224
Working with Microsoft Office Documents .....	226
Working with Raster Images .....	229
Procedures to Explore in On-line Help .....	231
<b>The Internet and Intranet .....</b>	<b>233</b>
Using the Internet and Intranet.....	234
Hyperlinks .....	236
ActiveCGM® .....	237
Procedures to Explore in On-line Help .....	238
<b>Customizing the Software .....</b>	<b>239</b>
Customization.....	240
Adding Additional Tools to the Software .....	244
Add-Ins Included with the Software .....	245
Procedures to Explore in On-line Help .....	246
<b>Managing and Printing Documents .....</b>	<b>247</b>
Managing Multi-sheet Documents.....	248
Printing Documents .....	252
Saving Documents.....	254
Saving a Document Automatically .....	256
Procedures to Explore in On-line Help .....	257
<b>MicroStation Documents in SmartSketch .....</b>	<b>259</b>
Opening and Saving MicroStation Files .....	260
Accuracy of MicroStation Data During Import .....	263
Accuracy of MicroStation Data During Export .....	269
MicroStation Cells in SmartSketch.....	274
MicroStation Construction Class Information.....	275
Procedures to Explore in On-line Help .....	276
<b>AutoCAD Documents in SmartSketch .....</b>	<b>277</b>
Opening and Saving AutoCAD Files.....	278

Accuracy of AutoCAD Data During Import.....	281
Accuracy of AutoCAD Data During Export.....	287
Procedures to Explore in On-line Help .....	291
<b>Authoring Symbols .....</b>	<b>293</b>
Planning Your Symbol.....	294
Using Blank Color and Fill with Symbols.....	296
Controlling How Symbols Expand .....	297
Integrating Programs with Your Symbol .....	298
Controlling Display Properties.....	299
Controlling Connectors for Symbols.....	300
Creating Flexible Symbols with Handles .....	301
Scales and Symbols .....	302
Managing Text in Symbols.....	303
Procedures to Explore in On-line Help .....	304
<b>Glossary .....</b>	<b>305</b>
<b>Index .....</b>	<b>315</b>



---

# Before You Begin

## ***Who Should Read This Book***

This Getting Started Guide is for people who want to learn how to use Intergraph® SmartSketch™. The purpose of the guide is to provide information on how to get started with the software. The guide also provides an overview of how to use SmartSketch. Much of the information in this guide is also contained in the SmartSketch on-line Help©. The on-line Help also contains procedures and reference information about commands, dialog boxes, and ribbon bars.

## ***Conventions***

Quotation marks " " You must type exactly what appears in quotes.  
Gray text indicates a feature that is only available in the full product.

