



Electric Drives  
and Controls

Hydraulics

Linear Motion and  
Assembly Technologies

Pneumatics

Service

**Rexroth**  
Bosch Group

# Rexroth IndraWorks 12VRS IndraLogic 2G PLC Programming System

**R911334390**  
Edition 01

Application Manual





**Bosch Rexroth AG**

**DOK-IWORKS-IL2GPRO\*V12-AP01-EN-P**  
Rexroth IndraWorks 12VRS IndraLogic 2G PLC Programming System

**Title** Rexroth IndraWorks 12VRS  
IndraLogic 2G  
PLC Programming System

**Type of Documentation** Application Manual

**Document Typecode** DOK-IWORKS-IL2GPRO\*V12-AP01-EN-P

**Internal File Reference** RS-1f979330ef67403c0a6846a00053a898-1-en-US-7

**Purpose of Documentation** This documentation describes the PLC programming tool IndraLogic 2G and its usage.  
It is also the basis for the online help.

**Record of Revision**

Edition	Release Date	Notes
Edition 01	09.2011	First edition for IndraWorks 12VRS

**Copyright** © Bosch Rexroth AG 2011

Copying this document, giving it to others and the use or communication of the contents thereof without express authority, are forbidden. Offenders are liable for the payment of damages. All rights are reserved in the event of the grant of a patent or the registration of a utility model or design (DIN 34-1).

**Validity** The specified data is for product description purposes only and may not be deemed to be guaranteed unless expressly confirmed in the contract. All rights are reserved with respect to the content of this documentation and the availability of the product.

**Published by** Bosch Rexroth AG

Bgm.-Dr.-Nebel-Str. 2 ■ 97816 Lohr a. Main, Germany  
Phone +49 (0)93 52/ 40-0 ■ Fax +49 (0)93 52/ 40-48 85  
<http://www.boschrexroth.com/>

Components & Software BaKo, HBU (vha/MePe)

**Note** This document has been printed on chlorine-free bleached paper.



# Table of Contents

	Page
<b>1 About this Documentation.....</b>	<b>17</b>
1.1 Validity of the Documentation.....	17
1.2 Required and Supplementing Documentations.....	17
1.3 Information Representation.....	21
1.3.1 Safety Instructions.....	21
1.3.2 Symbols Used.....	22
1.3.3 Names and Abbreviations.....	22
<b>2 Concepts and Basic Components.....</b>	<b>23</b>
2.1 Concepts and Basic Components, General Information .....	23
2.2 Differences from IndraLogic 1.x .....	24
2.3 Project.....	26
2.4 Supported Programming Languages.....	26
2.5 What is a POU Object .....	27
2.6 Program Organization Units (POU).....	28
2.6.1 POU, General Information.....	28
2.6.2 Program (PROGRAM).....	29
2.6.3 Function (FUNCTION).....	31
2.6.4 Function Block (FUNCTION_BLOCK).....	33
Function Block, General Information.....	33
Instance of a Function Block .....	34
Calling a Function Block.....	35
Extending a Function Block (EXTENDS) .....	36
Implementing Interfaces (IMPLEMENTS).....	38
Method Call .....	40
SUPER Pointer.....	41
THIS Pointer.....	42
2.6.5 DUT/Data Type.....	43
2.6.6 Method (METHOD).....	45
2.6.7 Property (PROPERTY).....	46
2.6.8 Interface (INTERFACE).....	49
2.6.9 Action (ACTION).....	51
2.6.10 External POUs (Functions, Function Blocks, Methods).....	52
2.6.11 Global Variable List - GVL .....	52
2.6.12 Global Network Variable List - GNVL .....	53
2.6.13 Persistent Variables (VAR PERSISTENT).....	54
2.6.14 Text List .....	55
2.6.15 Image Pool.....	61
2.6.16 Visualization.....	63
2.6.17 POUs for Implicit Checks.....	63
2.7 Devices in the Project Explorer.....	63
2.8 Application.....	66
2.9 Task Configuration.....	67
2.10 Communication.....	67



Table of Contents		Page
2.10.1	Communication, General Information.....	67
2.10.2	Control Configuration .....	68
2.10.3	Communication in the Control Link via Gateway.....	68
2.10.4	Data Server .....	71
2.10.5	Network Variables .....	71
	Network Variables; Data Exchange between IndraLogic 2G Controls.....	71
	Network Variables; Data Exchange between IndraLogic 1.x and 2G Controls.....	76
2.11	Code Generation and Online Change.....	80
2.12	Monitoring .....	82
2.13	Debugging/Troubleshooting.....	82
2.14	Printing .....	83
2.15	Visualization.....	83
2.16	Library Management .....	83
2.16.1	Library Management, Overview.....	83
2.16.2	Installation on the System and Integration (Linking) into a Project.....	84
2.16.3	Referenced Libraries.....	85
2.16.4	Library Versions.....	85
2.16.5	Unique Access to Library Function Blocks (Namespace).....	86
2.16.6	IndraLogic 1.x Libraries.....	86
2.16.7	External and Internal Libraries or Library Function Blocks, Late Linking.....	87
<b>3</b>	<b>Menu Items.....</b>	<b>89</b>
3.1	Edit.....	89
3.1.1	Edit Menu, Overview.....	89
3.1.2	Undo .....	89
3.1.3	Redo .....	89
3.1.4	Cut .....	90
3.1.5	Copy .....	90
3.1.6	Paste .....	90
3.1.7	Delete .....	91
3.1.8	Rename.....	91
3.1.9	Select All.....	91
3.1.10	Find and Replace .....	91
	Overview of Find and Replace.....	91
	Find .....	92
	Replace .....	95
	Search down.....	95
	Search down (Selection).....	95
	Search Up.....	96
	Search Up (Selection).....	96
3.1.11	Bookmarks.....	96
	Bookmark, Overview.....	96
	Switching Bookmark.....	96
	Next Bookmark .....	97
	Previous Bookmark .....	97
	Deleting Bookmark .....	97



**Table of Contents**

	Page
3.1.12	Insert File as Text..... 97
3.1.13	Browsing..... 97
	Browsing, Overview..... 97
	Go to Definition..... 97
	Displaying Cross References..... 98
3.1.14	Input Assistance..... 98
3.1.15	Declare Variable..... 100
3.1.16	Advanced..... 102
	Advanced Overview..... 102
	Go to..... 102
	Switch to Upper Case..... 102
	Switch to Lower Case..... 103
	Corresponding Bracket..... 103
	Highlight up to Corresponding Bracket..... 103
3.1.17	"List Components" Function..... 103
3.2	View..... 104
3.2.1	View, General Information..... 104
3.2.2	View - Other Windows..... 105
	Messages..... 105
	Tools..... 106
	Cross Reference List ..... 107
	View - Element Properties..... 108
3.2.3	View - Toolbars..... 109
	View - Toolbars, General Information..... 109
	Bookmark, Overview..... 109
	IndraLogic Overview..... 110
	Comparison, Toolbar..... 110
	Comparison Results, Toolbar..... 111
3.3	Project..... 111
3.3.1	Archiving and Restoring..... 111
	Archiving IndraLogic Projects..... 111
	Restoring IndraLogic Projects..... 111
3.3.2	Displaying PLC Objects of an External IndraWorks Project..... 112
3.3.3	Data Transfer..... 115
	Data Transfer, Overview..... 115
	Importing IndraLogic 1.x Projects..... 116
	Importing IndraLogic 2G Projects..... 122
3.4	Create..... 124
3.4.1	Create, Overview..... 124
3.4.2	Compile..... 124
3.4.3	Recompile..... 125
3.4.4	Generate Code..... 125
3.4.5	Clean ..... 125
3.4.6	Clean All..... 125
3.5	Debug..... 126
3.5.1	Debugging, Overview..... 126



Table of Contents		Page
3.5.2	Login.....	127
3.5.3	Logout.....	128
3.5.4	Generating a Boot Application.....	129
3.5.5	Logging out the Current Online User.....	129
3.5.6	Editing Objects Offline in the Online Mode (Hijacking).....	130
3.5.7	Load.....	132
3.5.8	Online Change.....	133
3.5.9	Start.....	133
3.5.10	Stop.....	133
3.5.11	Single Cycle .....	134
3.5.12	Multiple Download.....	134
3.5.13	Reset Warm.....	135
3.5.14	Reset Cold.....	135
3.5.15	Reset Origin.....	136
3.5.16	Breakpoints.....	136
3.5.17	Breakpoint Positions.....	138
3.5.18	New Breakpoint.....	138
3.5.19	Toggle Breakpoint.....	140
3.5.20	Call Stack .....	141
3.5.21	Monitoring.....	141
3.5.22	Procedure Step.....	142
3.5.23	Single Step.....	142
3.5.24	Execute to Return .....	143
3.5.25	Execute to Cursor.....	143
3.5.26	Determine Next Instruction .....	143
3.5.27	Display Next Instruction .....	143
3.5.28	Write Values for All Online Applications.....	144
3.5.29	Force Values on All Online Applications.....	145
3.5.30	Cancel Forcing for All Values on All Online Applications.....	147
3.5.31	Add All Forces to Monitoring Window.....	148
3.5.32	Sequence Control.....	148
3.5.33	Display Mode .....	151
3.6	Tools.....	151
3.6.1	Comparison of PLC Objects.....	151
	Comparison of PLC Objects, General.....	151
	Comparison: General Module.....	152
	Comparison: Logic.....	153
	Comparison: Application.....	154
	Comparison: Task Configuration.....	157
	Comparison: Task.....	158
	Comparison: Folder (Differences with Respect to the IndraWorks Folder).....	159
	Comparison: Data Types .....	159
	Comparison: Global Variable List, Persistent Variables, Network Variables.....	161
	Comparison: Network Variable Lists, Receiver End.....	162
	Comparison: Programs, Function Blocks, Functions.....	163
	Comparison: Interfaces, Interface Methods, Interface Properties.....	169



**Table of Contents**  
**Page**

	Comparison: Library Manager.....	170
	Comparison: Library Info.....	172
	Comparison: Data Server.....	173
	Comparison: Data Source (Data Server).....	174
	Comparison: Symbol Configuration.....	175
	Comparison: Visualization Manager.....	175
	Comparison: Visualization.....	176
	Comparison: Text List.....	177
	Comparison: Image Pool.....	177
	Comparison: Recipe Manager.....	177
	Comparison: Recipe Definition.....	179
	Comparison: Devices (Onboard I/O, Inline I/O, Field Busses, ... ).....	179
3.6.2	Simulation.....	183
3.6.3	IndraLogic Project Versions.....	184
3.6.4	Library Repository - Commands.....	185
	Library Repository - Commands, General.....	185
	Library Repository.....	185
3.6.5	Generating a Library in IndraWorks.....	191
3.6.6	Options.....	197
	Options, General Information.....	197
	Options, General Settings.....	198
	Options, Export.....	198
	Options, Visualizations.....	199
	Options, Declaration Editor.....	201
	Options, SFC.....	202
	Options, Smart Coding .....	205
	Options, CFC Editor.....	207
	Options, FBD, LD and IL.....	207
	Options, Device Editor.....	211
	Options, Text Editor.....	212
	Options, Syntax Highlighting.....	219
	Options, SFC Editor.....	219
	Options, Libraries.....	222
	Options, Converter for IndraLogic 1.x Projects .....	224
	Options, IndraLogic 1.x, Settings.....	225
3.7	Library Manager - Commands.....	226
3.7.1	Library Manager - Commands, General Information .....	226
3.7.2	Add Library.....	227
3.7.3	Properties.....	230
3.7.4	Reload Library .....	231
3.8	Image Pool - Commands.....	232
3.8.1	Image Pool - Commands, General Information.....	232
3.8.2	Generating a Global Image Pool.....	232
3.8.3	Generating an Image Pool .....	233
3.9	Recipe Manager - Commands.....	233
3.9.1	Recipe Manager - Commands, General Information .....	233



Table of Contents

	Page
3.9.2	Add Recipe..... 233
3.9.3	Add Variable..... 233
3.9.4	Remove Recipe..... 234
3.9.5	Remove Variables..... 234
3.10	Object Management - Commands..... 234
3.10.1	Object Management - Commands, General Information..... 234
3.10.2	Adding an Object..... 234
3.10.3	Opening an Object..... 236
3.10.4	Implement Interface..... 236
3.10.5	Set Active Application..... 237
3.10.6	Object Properties..... 238
	Object Properties, General Information..... 238
	Device Properties..... 238
	Application Properties..... 240
	Object Properties..... 242
	File Properties..... 245
	Properties of Visualization Objects..... 245
	Network Variable Properties..... 246
3.11	FBD/LD/IL - Commands..... 248
3.11.1	FBD/LD/IL - Commands, Overview..... 248
3.11.2	Add Network ..... 250
3.11.3	Add Network Below ..... 250
3.11.4	Commenting On/Off ..... 250
3.11.5	Add Assignment ..... 250
3.11.6	Add FB Call..... 251
3.11.7	Add FB Call with EN/ENO..... 254
3.11.8	Add Empty Block..... 254
3.11.9	Add Jump..... 255
3.11.10	Add Jump Label..... 256
3.11.11	Add Return..... 256
3.11.12	Add Block Input..... 257
3.11.13	Add Coil..... 257
3.11.14	Add Set Coil..... 257
3.11.15	Add Reset Coil..... 257
3.11.16	Add Contact..... 257
3.11.17	Add Contact (Right)..... 259
3.11.18	Add Parallel Contact (Below)..... 259
3.11.19	Add Negated Contact..... 259
3.11.20	Add Parallel Negated Contact (Below)..... 259
3.11.21	Add Parallel Contact (Above)..... 259
3.11.22	Add Contacts: Add Below..... 260
3.11.23	Add Contacts: Add Right (After)..... 260
3.11.24	Add Contacts: Add Above..... 261
3.11.25	Add IL Line After..... 261
3.11.26	Delete IL Line..... 261
3.11.27	Negation ..... 261



Table of Contents

	Page
3.11.28	Edge Detection ..... 262
3.11.29	Set/Reset..... 263
3.11.30	Determine Further Connection..... 264
3.11.31	Insert Line Branching..... 264
3.11.32	Insert Line Branching Above..... 265
3.11.33	Insert Line Branching Below..... 265
3.11.34	Update Parameters..... 265
3.11.35	Remove Unused FB Call Parameters..... 266
3.11.36	View: Show as Function Block Diagram..... 266
3.11.37	View: Show as Ladder Diagram..... 267
3.11.38	View: Show as Instruction List..... 267
3.12	CFC Commands..... 268
3.12.1	CFC Commands, Overview..... 268
3.12.2	Edit Working Sheet..... 269
3.12.3	Negation ..... 270
3.12.4	EN/ENO..... 270
3.12.5	Set/Reset..... 271
	None (Set/Reset)..... 271
	R - Reset..... 272
	S - Set..... 272
3.12.6	Execution Order..... 272
	At the Beginning..... 272
	At the End..... 273
	One Ahead ..... 273
	One Back ..... 273
	Arrange by Dataflow..... 273
	Arrange Topologically..... 275
	Set Execution Order..... 276
3.12.7	Edit Parameters..... 276
3.12.8	Connect Selected Connections..... 277
3.12.9	Reset Connections..... 277
3.12.10	Remove Unconnected Connections..... 278
3.13	Sequential Function Chart - Commands..... 278
3.13.1	Sequential Function Chart - Commands, Overview..... 278
3.13.2	Initial Step..... 279
3.13.3	Add Input Action..... 279
3.13.4	Add Output Action..... 280
3.13.5	Add Step Transition..... 280
3.13.6	Add Step Transition After..... 281
3.13.7	Parallel ..... 281
3.13.8	Alternate ..... 282
3.13.9	Add Branch..... 282
3.13.10	Add Branch Right..... 282
3.13.11	Add Action Association ..... 283
3.13.12	Add Action Association After ..... 284
3.13.13	Add Jump..... 284



Table of Contents		Page
3.13.14	Add Jump After.....	284
3.13.15	Insert Macro.....	285
3.13.16	Add Macro After.....	285
3.13.17	Display Macro .....	285
3.13.18	Exit Macro.....	286
3.14	<b>Text Lists - Commands .....</b>	<b>286</b>
3.14.1	Text Lists - Overview of Commands.....	286
3.14.2	Create Global Text List .....	287
3.14.3	Add Language .....	287
3.14.4	Remove Language.....	288
3.14.5	Import/Export Text Lists .....	288
3.14.6	Update Visualization Text IDs.....	293
3.14.7	Check Visualization Text IDs.....	293
3.14.8	Remove Unused Text List Entries.....	294
3.15	<b>Trace - Commands.....</b>	<b>294</b>
3.15.1	Trace - Commands, Overview.....	294
3.15.2	Login Trace (Download).....	294
3.15.3	Start/Stop Trace.....	294
3.15.4	Reset Trigger.....	295
3.15.5	Cursor.....	295
3.15.6	Scrolling with Mouse.....	296
3.15.7	Zooming with Mouse.....	297
3.15.8	Reset Display.....	297
3.15.9	Compress.....	297
3.15.10	Expand.....	298
3.15.11	Multi-Channel.....	298
3.15.12	Online List.....	298
3.15.13	Upload Trace.....	299
3.15.14	Load Trace.....	299
3.15.15	Save Trace.....	299
3.16	<b>Visualization - Commands.....</b>	<b>300</b>
3.16.1	Visualization - Commands, General Information.....	300
3.16.2	Add Visualization Element.....	301
3.16.3	Select All.....	301
3.16.4	Deselect All .....	301
3.16.5	Group .....	301
3.16.6	Ungroup .....	301
3.16.7	Frame Selection.....	302
3.16.8	Interface Editor.....	303
3.16.9	Keyboard Operation.....	303
3.16.10	Element List.....	304
3.16.11	Background.....	304
3.16.12	Order.....	304
	Place on Top .....	304
	One Level up.....	305
	Send to Back .....	305



Table of Contents  
Page

	One Level down.....	305
3.16.13	Alignment.....	305
	Align Left.....	305
	Align at Top.....	305
	Align Right.....	305
	Align at Bottom.....	306
	Center Horizontally.....	306
	Center Vertically .....	306
3.16.14	Enable Keyboard Operation.....	306
3.17	Symbol Configuration.....	306
<b>4</b>	<b>Editors.....</b>	<b>309</b>
4.1	CFC Editor.....	309
4.1.1	CFC Editor, General Information .....	309
4.1.2	CFC - Continuous Function Chart - Language .....	310
4.1.3	Cursor Positions in CFC .....	310
4.1.4	CFC Elements/Tools.....	311
4.1.5	Inserting and Arranging Elements .....	315
4.1.6	CFC Editor in Online Mode.....	316
4.2	Data Source Editor.....	318
4.2.1	Data Server, Overview.....	318
4.2.2	Configuring a Data Source.....	318
4.2.3	Adding a Data Server .....	323
4.2.4	Adding a Data Source .....	324
4.2.5	Using Data Sources in Visualizations .....	325
4.3	Declaration Editor.....	326
4.3.1	Declaration Editor, General Information.....	326
4.3.2	Declaration Editor in Online Mode.....	330
4.4	Device Editor.....	331
4.4.1	Device Editor, General Information .....	331
4.4.2	Applications.....	331
4.4.3	Log.....	332
4.4.4	PLC Settings.....	334
4.4.5	Floating Point Exceptions in the PLC program.....	335
4.4.6	Information.....	337
4.5	Data Type Editor .....	338
4.6	FBD/LD/IL Editor.....	339
4.6.1	FBD/LD/IL Editor, Overview.....	339
4.6.2	Programming Languages in the FBD/LD/IL Editor.....	339
	Function Block Diagram - FBD .....	339
	Ladder diagram - LD .....	340
	Instruction list - IL .....	340
4.6.3	Modifiers and Operators in IL.....	341
4.6.4	Working in the FBD and LD Editors.....	343
4.6.5	Working in the IL Editor.....	346
4.6.6	Cursor Positions in FBD, LD and IL .....	351



Table of Contents		Page
4.6.7	FBD/LD/IL Menu .....	354
4.6.8	FBD/LD/IL Elements.....	355
	FBD/LD/IL tools .....	355
	Network in FBD/LD/IL.....	356
	Assignment in FBD/LD/IL .....	357
	Jump in FBD/LD/IL .....	357
	Label in FBD/LD/IL .....	357
	Function Block Call in FBD/LD/IL.....	358
	RETURN Instruction in FBD/LD/IL .....	358
	Line Branching/Post-Interconnection in FBD/LD/IL.....	358
	Contact in FBD/LD/IL.....	360
	Coil .....	361
	Set/Reset in FUP/KOP/AWL.....	361
	Set/Reset Coils.....	362
4.6.9	FBD/LD/IL Editor in Online Mode.....	362
4.7	GVL Editor .....	367
4.8	Library Manager.....	367
4.8.1	Library Manager, General Information.....	367
4.8.2	Editor Window of the Library Manager.....	368
4.8.3	Library Manager Menu.....	371
4.8.4	Library Information.....	371
4.8.5	Library Info and Access Functions.....	377
	Library Info and Access Functions, General Information.....	377
	GetCompany.....	378
	GetTitle.....	378
	GetVersion.....	379
	GetBooleanProperty.....	379
	GetNumberProperty.....	380
	GetVersionProperty.....	380
	GetTextProperty.....	381
4.9	Network Variable List Editor .....	382
4.10	Recipe Manager.....	382
4.10.1	Recipe Manager, General Information.....	382
4.10.2	Recipe Definition.....	384
4.10.3	Recipe Manager in Online Mode.....	385
4.11	ST Editor.....	386
4.11.1	ST Editor, Overview .....	386
4.11.2	ST Editor in Online Mode .....	386
4.11.3	Structured Text ST/ExST.....	389
	Structured Text ST/Extended Structured Text ExST .....	389
	Expressions .....	389
	Instructions .....	390
	Assignment Operators.....	391
	Calling a Function Block in ST.....	392
	RETURN Instruction.....	393
	IF Instruction .....	393



**Table of Contents**  
**Page**

	CASE Instruction .....	394
	FOR Loop .....	394
	WHILE Loop.....	395
	REPEAT Loop .....	396
	CONTINUE Instruction .....	396
	EXIT Instruction .....	396
	JMP Instruction.....	397
	Comments in ST .....	397
4.12	Symbol Configuration Editor .....	398
4.13	Sequential Function Chart Editor (SFC).....	399
4.13.1	Sequential Function Chart Editor (SFC), Overview .....	399
4.13.2	SFC - Sequential Function Chart .....	401
4.13.3	Cursor Positions in SFC .....	401
4.13.4	Working in the SFC Editor .....	402
4.13.5	SFC Element Properties.....	404
4.13.6	SFC Elements/Toolbox.....	405
4.13.7	Qualifier for Actions in SFC.....	414
4.13.8	Implicit Variables - SFC Flags.....	414
4.13.9	Processing Sequence in SFC .....	420
4.13.10	SFC Editor in Online Mode.....	421
4.14	Task Management.....	423
4.14.1	Task Management, General Information.....	423
4.14.2	Task Configuration.....	425
	Task Configuration, General Information.....	425
	Task configuration, "Properties" Tab.....	427
	Task Configuration, "Monitoring" Tab.....	427
4.14.3	Task Editor.....	428
	Task Editor, General Information .....	428
	Task Editor, "Configuration" Tab.....	429
4.15	Trace.....	431
4.15.1	Trace Editor.....	431
	Trace Editor, General Information .....	431
	Trace Configuration, Variable Settings.....	434
	Trace Configuration, Record Settings.....	436
	Advanced Trace Settings.....	438
	Editing Display Settings (Appearance) .....	439
	Appearance of the Y-Axis.....	442
	Trace Editor in Online Mode.....	442
	Keyboard Operation (Shortcuts) in the Trace Diagram .....	444
4.16	Visualization Editor.....	445
4.16.1	Visualization Editor, General Information .....	445
4.16.2	Visualization Elements, Toolbox .....	446
4.16.3	Selecting Elements .....	449
4.16.4	Position, Size, Alignment, Direction .....	449
4.16.5	Grouping Elements.....	451
4.16.6	Visualization Elements - Properties.....	451



Table of Contents

	Page
4.16.7	Interface Editor..... 491
4.16.8	Hotkey Configuration Editor..... 494
4.16.9	Element List..... 496
4.17	Visualization Manager..... 496
4.17.1	Visualization Manager ..... 496
4.18	Watch List Editor..... 499
4.18.1	Watch List Editor, General Information..... 499
4.18.2	Creating a Watch List..... 499
4.18.3	Watch List in Online Mode ..... 500
<b>5</b>	<b>Programming Reference..... 503</b>
5.1	Declaration..... 503
5.1.1	Variable Declaration ..... 503
5.1.2	Recommendations for Assigning an Identifier ..... 505
	Recommendations for Assigning an Identifier, General Information..... 505
	Variable Names <Identifiers>..... 505
	Variable Names in IndraLogic 2G Libraries..... 507
	User-Defined Data Types (DUT)..... 507
	User-Defined Data Types (DUT) in IndraLogic 2G Libraries..... 508
	POUs (Functions, Function Blocks, Programs, Actions...)..... 509
	POUs in IndraLogic 2G Libraries..... 509
	Identifiers for Visualizations..... 509
5.1.3	Variable Initialization ..... 509
5.1.4	Any Expressions for Variable Initialization ..... 510
5.1.5	Declaration Editor ..... 510
5.1.6	"Auto Declare" Function ..... 510
5.1.7	Short Form Mode ..... 511
5.1.8	AT Declaration ..... 512
5.1.9	Keywords..... 513
5.1.10	Local Variables (VAR)..... 516
5.1.11	Input Variables (VAR_INPUT)..... 517
5.1.12	Output Variables (VAR_OUTPUT)..... 517
5.1.13	Input/Output Variables (VAR_IN_OUT)..... 517
5.1.14	Global Variables (VAR_GLOBAL)..... 518
5.1.15	Temporary Variables (VAR_TEMP)..... 518
5.1.16	Static Variables (VAR_STAT)..... 518
5.1.17	External Variables (VAR_EXTERNAL) ..... 519
5.1.18	Attribute Keywords for Variable Types ..... 519
5.1.19	Access Variables..... 519
5.1.20	Remanent Variables (VAR RETAIN, VAR PERSISTENT) ..... 519
5.1.21	Constants (VAR CONSTANT), Typed Constants ..... 522
5.1.22	Variable Configuration (VAR_CONFIG)..... 523
5.1.23	User-Defined Data Types ..... 524
5.1.24	Extendable Functions, PARAMS ..... 524
5.1.25	FB_init, FB_reinit Methods ..... 524
5.1.26	FB_exit Method ..... 526



Table of Contents

	Page
5.1.27 Pragma Statements.....	526
Pragma Statements, Overview.....	526
Message Pragmas .....	527
Attribute Pragmas .....	528
Conditional Pragmas.....	546
5.2 Data Types.....	552
5.2.1 Data Types, General Information .....	552
5.2.2 Basic Data Types.....	553
Basic Data Types, General Information .....	553
BIT.....	553
BOOL.....	553
Bit Sequence .....	554
Integer Data Types.....	554
Floating Point Numbers .....	554
Text Variables.....	555
Time Data Types.....	555
References (REFERENCE) .....	556
Pointer (POINTER).....	557
5.2.3 User-defined Data Types.....	560
User-Defined Data Types, General Information .....	560
Arrays (ARRAY).....	560
Structures (STRUCT) .....	563
Union (UNION).....	564
Enumerations .....	564
Subrange Types.....	566
5.3 IEC Operators and Standard-Extending Functions.....	569
5.3.1 IEC Operators and Standard-Extending Functions, General Information .....	569
5.3.2 Arithmetic Operators.....	569
Arithmetic Operators, Overview .....	569
ADD.....	570
MUL.....	570
SUB.....	570
DIV.....	571
MOD.....	573
MOVE.....	573
SIZEOF.....	574
INDEXOF .....	574
5.3.3 Bit String Operators.....	575
Bit String Operators, Overview .....	575
AND .....	575
ANDN.....	575
OR .....	576
ORN.....	576
XOR.....	576
XORN.....	577
NOT.....	577



Table of Contents

	Page
5.3.4	Bit Shift Operators..... 577
	Bit Shift Operators, Overview..... 577
	SHL ..... 577
	SHR..... 578
	ROL..... 579
	ROR..... 580
5.3.5	Selection Operators..... 581
	Selection Operators, Overview ..... 581
	SEL ..... 581
	MAX..... 582
	MIN..... 582
	LIMIT..... 583
	MUX..... 583
5.3.6	Relational Operators..... 584
	Relational Operators, Overview ..... 584
	GT..... 584
	LT ..... 584
	LE..... 585
	GE..... 586
	EQ..... 586
	NE..... 587
5.3.7	Address Operators..... 587
	Address Operators, Overview ..... 587
	ADR..... 587
	Content Operators ..... 588
	BITADR ..... 588
5.3.8	Call Operators..... 589
	CAL, CALC, CALCN..... 589
5.3.9	Type Conversion Operators..... 590
	Type Conversion Operators, Overview ..... 590
	BOOL_TO Conversions..... 591
	TO_BOOL Conversions..... 593
	Conversion of Integer Types ..... 594
	REAL_TO/LREAL_TO Conversions..... 595
	TIME_TO/TIME_OF_DAY Conversions..... 596
	DATE_TO/DT_TO Conversions..... 597
	STRING_TO Conversions ..... 599
	TRUNC..... 601
	TRUNC_INT..... 601
	ANY_TO Conversions..... 601
5.3.10	Numeric Operators..... 602
	Numeric Operators, Overview ..... 602
	ABS ..... 602
	SQRT ..... 603
	LN..... 603
	LOG..... 604



Table of Contents

	Page
EXP.....	604
SIN.....	605
COS.....	605
TAN.....	606
ASIN.....	606
ACOS.....	607
ATAN.....	607
EXPT .....	608
5.3.11 Namespace Operators.....	608
Namespace Operators, Overview.....	608
Global Namespace Operators .....	609
Namespace for Global Variable Lists .....	609
Library Namespace .....	609
Enumeration Namespace.....	610
5.3.12 IEC-Extending Operands.....	610
IEC-Extending Operands, Overview.....	610
__DELETE.....	610
__ISVALIDREF.....	611
__NEW.....	612
__QUERYINTERFACE .....	614
__QUERYPOINTER.....	615
5.4 Operands.....	615
5.4.1 Operands, General Information .....	615
5.4.2 Constants.....	616
BOOL Constants.....	616
TIME Constants .....	616
DATE Constants .....	617
TIME_OF_DAY Constants .....	617
DATE_AND_TIME Constants .....	618
Number Constants .....	618
REAL/LREAL Constants .....	619
STRING Constants .....	619
WSTRING Constants .....	619
Typed Constants (Typed Literals) .....	620
5.4.3 Variables.....	621
Variables, General Information .....	621
Access to Variables of Arrays, Structures and Function Blocks .....	621
Bit Access to Variables .....	621
5.4.4 Addresses.....	622
Notes on addresses.....	622
Address.....	623
5.4.5 Functions.....	624
Functions .....	624
5.5 Visualization.....	625
5.5.1 Visualization, General Information.....	625
5.5.2 Visualization in IndraLogic 2G .....	625



Table of Contents

	Page
5.5.3 Prerequisites .....	626
5.5.4 Options .....	626
5.5.5 Creating a Visualization Object .....	626
5.5.6 Editing a Visualization .....	627
5.5.7 Visualization Manager .....	627
5.5.8 Start Visualization .....	627
5.5.9 Frames, References, Interfaces, Placeholders.....	628
5.5.10 Text and Language in Visualizations.....	628
5.5.11 Images in a Visualization.....	632
5.5.12 External Data Sources .....	632
5.5.13 Visualization Libraries.....	632
5.5.14 Visualization Profiles.....	633
5.5.15 Visualization Running in the Programming System.....	634
5.5.16 Visualization Elements of Type "Visualization".....	635
5.5.17 Visualization Elements of Type "Complex Controls Visualization" .....	636
Elements overview.....	636
Configuring the Meter Element.....	637
Configuring the bar display element.....	640
Configuring the Trace Element.....	643
5.5.18 Visualization Elements of Type "Windows Controls".....	649
Elements overview.....	649
Configuring the table element.....	650
5.5.19 Keyboard Operation in Online Mode .....	657
5.5.20 Note Events and Input Actions .....	658
Overview.....	658
Note the Closing of an Edit Controls (Writing a Variable).....	658
Note keyboard events.....	661
5.5.21 Input Dialogs.....	663
<b>6 Libraries.....</b>	<b>669</b>
6.1 Libraries, General Information.....	669
<b>7 Service and Support.....</b>	<b>671</b>
<b>Index.....</b>	<b>673</b>