



Index

Index

Symbols

__DELETE.....	610
__ISVALIDREF.....	611
__NEW.....	612
__QUERYINTERFACE.....	614
__QUERYPOINTER.....	615
%I.....	623
%M.....	623
%Q.....	623

A

Abbreviations.....	22
About this documentation.....	17
Information representation	21
Validity of the documentation	17
ABS.....	602
Absolute motion of visualization elements.....	451
Absolute value.....	602
Access functions	
GetBooleanProperty	379
GetCompany	378
GetNumberProperty	380
GetTextProperty	381
GetTitle	378
GetVersion	379
GetVersionProperty	380
Library info	377
Access right	
Data source variables	318
Access rights for symbols.....	398
Access to variable	
Cross reference list	107
Access to variables via symbol.....	306
Access variables.....	519
ACOS.....	607
Action.....	51
Add	51
Call	51
ACTION.....	51
Action association.....	284
Action call.....	46
Action call in IL.....	346
Action in SFC.....	284
Action name.....	405, 505
Action qualifier.....	284
Action Qualifier.....	405
Action SFC.....	404
Action status.....	414
Action type.....	494
Action width.....	219
Active	
Watchdog	429
Active editor.....	92
Add	
Visualization element	446

A

ADD.....	570
Add action association.....	283
Add action association after.....	284
Add all forces to monitoring window.....	148
Add assignment.....	250
Add branch.....	282
Add branch right.....	282
Alternate	282
Parallel	282
Add coil.....	257
Add contact.....	257
Add contact (right).....	259
Add contacts, add below.....	260
Add contacts: Add right (after).....	260
Add contacts: Insert above.....	261
Add device	
Information	337
Logging	332
Ordering number	337
Add empty block.....	254
Add FB call with EN/ENO.....	254
Add IL line after.....	261
Add input action.....	279
Add in SFC.....	402
Addition.....	570
Add jump.....	255, 284
Add jump after.....	284
Add jump label.....	256
Add language.....	287
Add library.....	227, 368
Add	227
Documentation	368
Library\hidden	230
Load	231
Manage	368
Namespace	230
Placeholder	227
Properties... ..	230
Target system-specific	227
Version management	230
Add macro after.....	285
Add method.....	45
Add negated contact.....	259
Add network.....	250
Add network below.....	250
Add object.....	234
Add output action.....	280
Add parallel contact (above).....	259
Add parallel contact (below).....	259
Add parallel negated contact (below).....	259
Add recipe.....	233, 384
Add reset coil.....	257
Address.....	100, 512, 623
Address assignment.....	523



Index

A

Address in IL..... 346
 Address operator..... 587
 Address operator ADR..... 557
 Address Operator ADR..... 557
 Address prefix..... 623
 Add return..... 256
 Add set coil..... 257
 Add step transition..... 280
 Add step transition after..... 281
 Add variable..... 233
 Add variable to recipe..... 384
 Add visualization element..... 446
 Alignment 306
 Order 305
 Add with arguments..... 35
 Adjust size of the current CFC..... 269
 ADR..... 557, 587
 Advanced settings for visualization..... 496
 Alarm color..... 451
 ALIAS..... 556
 Align at bottom..... 306
 Align at top..... 305
 Align left..... 305
 Alignment of visualization elements..... 306, 449
 Align right..... 305
 Align vertical center..... 306
 Alternate branch..... 282
 Alternative branching..... 405
 Always break..... 138
 AND..... 575
 ANDN..... 575
 AND operator in IL..... 341
 ANY_NUM_TO..... 601
 ANY_TO..... 601
 ANY_TO conversions..... 601
 Appearance of the y-axis..... 442
 Appearance variables for visualization element..... 451
 Appearance visualization element..... 451
 Application..... 66
 Active 237
 Arrangement 63
 Breakpoint position 136
 Father and child 63
 Hierarchy 63
 Name 63
 Application hierarchy..... 66
 Application properties..... 240
 Boot application 241
 Information 240
 Applications on the control..... 331
 Arc cosine value..... 607
 Archive and restore..... 111
 Archive IndraLogic projects 111
 Restore IndraLogic projects 111
 Arc sine value..... 606
 Arc tangent value..... 607

A

Arithmetic operator..... 569
 Arrange by dataflow..... 273
 Arrange elements in CFC..... 315
 Arrangement of visualization elements..... 449
 Arrange topologically..... 275
 Array
 Access 621
 Declaration 100
 ARRAY..... 560
 Declaration 560
 Initialization 560
 Array of a structure..... 560
 Arrays..... 560
 Arrow for trace recording..... 434
 ASIN..... 606
 Assignment..... 390, 573
 Assignment as expression..... 389
 Assignment in FBD/LD/IL..... 357
 Assignment in LD..... 361
 Assignment operator..... 391
 Assignments in FBD and LD..... 250
 Assign other names..... 556
 Association for SFC action..... 284
 AT..... 512
 ATAN..... 607
 AT declaration..... 512
 Attach device..... 63
 At the beginning..... 272
 At the end..... 273
 Attribute..... 528
 Attribute 'displaymode'..... 531
 Attribute 'enable_dynamic_creation'..... 531
 Attribute 'expandfully'..... 531
 Attribute 'external_name'..... 531
 Attribute 'global_init_slot'..... 532
 Attribute 'hide_all_locals'..... 534
 Attribute 'hide'..... 533
 Attribute 'init_namespace'..... 534
 Attribute 'init_on_onchange'..... 535
 Attribute 'initialize_on_call'..... 534
 Attribute 'instance-path'..... 535
 Attribute 'linkalways'..... 536
 Attribute 'monitoring'..... 536
 Attribute 'no_check'..... 538
 Attribute 'no_copy'..... 538
 Attribute 'no_init'..... 539
 Attribute 'no_virtual_actions'..... 540
 Attribute 'no-exit'..... 539
 Attribute 'obsolete'..... 542
 Attribute 'pack_mode'..... 542
 Attribute 'parameterstringof'..... 491, 543
 Attribute 'qualified_only'..... 544
 Attribute 'reflection'..... 544
 Attribute 'relative_offset'..... 545
 Attribute 'symbol'..... 545
 Attribute call_after_init..... 530



A	Index
Attribute pragma.....	528
Attributes	
User-defined	529
Attributes for variable types.....	519
Attributes of an SFC step.....	404
Author.....	371
Autodeclaration.....	205
Auto declaration.....	510
Autoformat.....	205
Automatic adaptation in online mode.....	496
Automatically update cross references.....	205
Automatic indent.....	212
Automatic POU's for properties access.....	371
Automatic scaling in trace recording.....	434
Automatic scrolling in trace recording.....	434
Available variables.....	318
Available variables for symbol configuration.....	398
Available visualizations.....	302
Average cycle time.....	427
AWL operand.....	346
AWL operator.....	346
Axes for trace recording.....	434
Axis labeling for trace recording.....	434
 B	
Background.....	304
Background color for text element.....	219
Background color for trace recording.....	434
Background imaged.....	61
Binary.....	151
BIT.....	553
Bit access.....	325
Bit access to variables.....	621
Bit address.....	588
BITADR.....	588
Bitmap for visualization background.....	61, 304
Bitmap ID variable.....	61
Bitmap ID variable for visualization elements ..	451
bitmapinfo.....	451
Bitmap in visualization.....	451
Bit operation.....	575
Bit shift operator.....	577
Bit string operator.....	575
Block input in FBD/LD/IL.....	257
Block selection.....	326
Bookmarks.....	96
BOOL.....	553
BOOL_TO_DATE.....	591
BOOL_TO_DT.....	591
BOOL_TO_INT.....	591
BOOL_TO_STRING.....	591
BOOL_TO_TIME.....	591
BOOL_TO conversions.....	591
BOOL constants.....	616
Boot application.....	80
Boot project.....	80, 129
 B	
Bracket.....	103
Branch.....	282
Branching in SFC.....	405
Alternative	405
Parallel	405
Branching label.....	405
Branch in SFC.....	281
Branch label.....	282
Break.....	138
Breakpoint.....	82
CFC editor	316
FBD/LD/IL editor	362
SFC	421
ST editor	386
Breakpoint condition.....	136
Breakpoint position.....	136, 138
Condition	136
Current number of hits	136
Delete	136
Delete all	136
Disable	136
Disable all	136
Enable	136
Enable all	136
Properties	136
Source code position	136
Breakpoint positions	
CFC editor	317
Breakpoints.....	136
Breakpoints dialog.....	136
Break position.....	212
Broadcasting.....	71
Browse.....	97
Buffer size for trace recording.....	434
Bus cycle settings.....	423
Button.....	451
buttonheight.....	451
Button height.....	451
buttonstate variable.....	451
BYTE.....	554
BYTE_TO_BOOL.....	593
 C	
CAL.....	251, 589
CALC.....	589
CALCN.....	589
Calculate active transitions only.....	202
call_after_init.....	530
Call a function block.....	35
Call a method.....	45
Call method always cyclically.....	45
External	52
Call operator.....	589
Call parameter.....	35
Call program.....	29
Call stack.....	141



Index

C

CAL operator in IL..... 341
 Cancel forcing for all values on all online applications..... 147
 CASE instruction..... 390, 394
 Center..... 451
 Center horizontally..... 306
 Center of rotation of a visualization element.... 451
 CFC dimensions..... 269
 CFC editor..... 309, 310
 Arrange element 315
 Breakpoint 316
 Breakpoint positions 316
 Comment 311
 Composition 311
 Copy element 315
 Cursor positions 310
 Delete element 315
 Edit element text 315
 Execution sequence 315
 Function block 311
 Input 311
 Insert element 315
 Jump 311
 Label 311
 Monitoring 316
 Move element 315
 Online mode 316
 Options 207
 Output 311
 RETURN 311
 Select element 315
 Selector 311
 CFC editor commands..... 268
 CFC elements..... 311
 CFC execution order..... 268
 CFC menu..... 268
 Dimensions 269
 Edit working sheet 269
 Grid 269
 Offset 269
 Reset connections 277
 Size 269
 VAR_INPUT CONSTANT 276
 CFC tools..... 311
 CFC x-offset..... 269
 CFC y-offset..... 269
 cfg file..... 63
 Change namespace..... 230
 Character set..... 451
 charset..... 451
 CheckBounds..... 63
 CheckDivByte..... 63
 CheckDivDWord..... 63
 CheckDivReal..... 63, 571
 CheckDivWord..... 63
 CheckRangeSigned..... 63, 566

C

CheckRangeUnsigned..... 63, 566
 Check visualization text IDs..... 293
 C instruction..... 341
 Clean
 Application 125
 Clean all..... 125
 Clean application..... 125
 Client height..... 496
 Client width..... 496
 clipping..... 451
 C modifier..... 341
 Code completion..... 212
 Code generation..... 80, 546
 Code generation for SFC..... 202
 Code generation offline..... 125
 Coil..... 250, 361
 Coil/set and reset..... 361
 Cold reset..... 519
 Cold start..... 135
 Color definition..... 451
 Color for trace characteristic..... 434
 Color for trace recording..... 434
 Colors..... 451
 Color variables..... 451
 Command
 Execute by visualization input 451
 Command category
 Advanced 102
 Browse 97
 Compile 124
 Debugging 126
 Find and replace 91
 Image pool 232
 Library management 185
 Library manager 226
 Project 234
 Recipe manager 233
 Command category text lists..... 286
 Comment
 FBD/ LD /IL editor 207
 Variable declaration 100
 Comment in FBD/LD/IL..... 356
 Commenting for a network..... 250
 Commenting On/Off..... 250
 Comment in SFC..... 404
 Comments in Instruction list..... 340
 Comments in ST..... 397
 Communication..... 67
 Communication data source..... 318
 Company..... 227, 371
 Comparison
 Application 154
 Data server 173
 Data source (data server) 174
 Data types 159



C	
...Comparison	
Devices (onboard I/O, Inline I/O, field	
busses, ...)	179
Folder	159
General module	152
Global variable list, persistent variables,	
network variables	161
Image pool	177
Interfaces, interface methods, interface	
properties	169
Library info	172
Library manager	170
Logic	153
Network variable lists, receiver end	162
Recipe definition	179
Recipe manager	177
Symbol configuration	175
Task	158
Task configuration	157
Text list	177
Visualization	176
Visualization manager	175
Comparison of PLC objects.....	151
Compatibility	
IndraLogic in different IndraWorks ver-	
sions	184
Compilation.....	80, 546
Compilation commands	
Application	125
Compilation error.....	125
Compilation information.....	125
Compilation operators.....	546
Compilation options for SFC.....	202
Compilation process.....	80, 546
Compile.....	124
Options for SFC objects	202
Compile application	
Code generation	125
Compile	124
Compiled library in IndraWorks.....	191
Compiler definitions.....	546
Compiling messages.....	124
Compiling process.....	526
Composition in CFC.....	311
Concepts.....	23
Condition	
Breakpoint	136
Conditional call.....	341
Conditional compilation.....	546
Conditional jump.....	341
Conditional pragmas.....	528
Conditional RETURN.....	341
Condition for breakpoint.....	138
Configuration	
Floating point exceptions in the PLC pro-	
gram	335

C	Index
...Configuration	
Trace	434
Configuration data source.....	318
Configuration dialog for devices.....	211
Configuration of a visualization element.....	451
Configuration task.....	429
Configure visualization element.....	451
Properties	451
Type	451
Configure visualization elements	
Alignment	449
Background	449
Foreground)	449
Position	449
Sequence	449
Size	449
Configuring visualization elements	
Grouping	451
Connect elements with straight lines.....	207
CONSTANT.....	100, 519
Constant inputs in CFC.....	276
Constants.....	522, 616
Date	617
Numbers	618
REAL and LREAL	619
STRING	619
Time	616, 617
Typed	522, 620
WSTRING	619
Constants in online mode.....	523
Constant variable.....	100
Declaration	100
Constant variables.....	522
Contact.....	360
Container libraries.....	85
Content operator.....	557, 588
CONTINUE instruction	396
Continuous function chart.....	310
Options	207
Continuous function chart editor.....	309
Control	
Logger	332
Control configuration.....	68
Conversion.....	222
Conversion of data types.....	590
Conversion of integer types.....	594
Convert among FBD/LD/IL.....	266, 267
Converter for IndraLogic 1.x projects.....	224
Convert keywords to upper case automatically	205
Convert library references.....	222
Coordinates visualization editor.....	451
Coordinate system for trace recording.....	434
Copy.....	90
Copy function block instance.....	526
Copy in IL.....	346
Copy in SFC.....	402



Index

C

Copy project..... 26
 IndraLogic 1.x 26
 Copy projects..... 26
 Corresponding bracket..... 103
 COS..... 605
 Cosine..... 607
 Cosine value..... 605
 Create global text list..... 287
 Create recipe..... 384, 451
 Creation..... 124
 Cross reference list..... 98, 205
 Cross references in message box..... 98
 Current line..... 212
 Current number of hits..... 136
 Cursor positions in CFC..... 310
 Cursor positions in FBD..... 351
 Cursor positions in LD..... 351
 Cursor positions in SFC..... 401
 Curve..... 446, 451
 Cut..... 90
 Cut in IL..... 346
 Cut in SFC..... 402
 Cycle
 Execute single cycle 134
 Cycle time..... 427
 Cyclic
 Task 429

D

D..... 414, 555
 d#..... 617
 Data exchange..... 71
 Dataflow in CFC..... 273
 Data server..... 71, 318
 Add 323
 Data source..... 71, 318, 632
 Add 324
 Configuration 318
 Type 324
 Visualizations 325
 Data source editor..... 318
 Data source object..... 318
 Data source variables..... 318
 Data transfer..... 115
 Converting library references 116
 Entering project information 116
 Importing IndraLogic 1.x projects 116
 Importing IndraLogic 2G projects 122
 IndraLogic, overview 115
 Library paths 116
 Overwriting objects 122
 Selecting objects 122
 Data type..... 330, 522
 Cross reference list 107
 Data type editor..... 338
 Data type name..... 505

D

...Data type name
 Obsolete pragma 542
 User-defined 524
 Warning message 542
 Data type object..... 43
 Extended 43
 User-defined 43
 Data types..... 552
 Array 560
 Conversion 590
 Enumeration 564
 Pointer 557
 Reference 556
 Standard 553
 STRING 555
 Structure 563
 UNION 564
 User-defined 560
 WSTRING 555
 Data Type Unit (DUT)..... 43
 DATE..... 555
 DATE_AND_TIME..... 555
 DATE_AND_TIME constants..... 555, 618
 DATE_AND_TIME conversions..... 597
 DATE_TO conversions..... 597
 DATE constants..... 555, 617
 Debug
 Watch 499
 Debugging 82, 126
 Call stack 141
 CFC editor 316
 FBD/LD/IL editor 362
 ST editor 386
 Decimal..... 151
 Declaration..... 503
 Autodeclaration 205
 Declaration dialog..... 100
 Declaration editor..... 326, 510
 Options 201
 Declaration with address assignment..... 512
 Auto declaration 510
 Functions 524
 Methods 524
 Short form mode 511
 Declare unknown variables automatically..... 205
 Default namespace..... 371
 define..... 546
 pragma 546
 defined..... 546
 Define trace variable..... 434
 Delete..... 91
 Breakpoint 136
 Delete all..... 136
 Delete applications..... 331
 Delete bookmark..... 97
 Delete element in CFC..... 315



D

- Delete IL line..... 261
- Delete in SFC..... 402
- Delete line in IL..... 261
- Delete recipe..... 384, 451
- Dependencies..... 189
- Dereferencing..... 557, 588
- Description
 - Library information 371
- Description of trace axis..... 434
- Deselect All..... 301
- Determine next instruction..... 143
- devdesc.xml file..... 63
- Device..... 63
- Device category..... 337
- Device configuration..... 331
- Device description..... 63
- Device dialog
 - Applications 331
- Device editor..... 63, 331
 - Logger 332
 - Options 211
- Device name..... 337
- Device objects..... 23
- Device properties..... 238
- Device properties interfaces..... 239
- Device repository..... 63
- Device-specific library..... 87
- Device type..... 337
- Device version..... 337
- Dialog for breakpoints..... 136
- Differences from IndraLogic 1.x..... 24
- DINT..... 554
- Directory for image files..... 199
- Directory for text lists..... 199
- Disable
 - Breakpoint 136
- Disable all..... 136
- Display cross references..... 98
- Display documentation
 - Data source 318
- Display in online mode..... 151
- Display invalid variables..... 398
- Display macro..... 285
- Display next instruction..... 143
- Display settings in the trace as standard..... 434
- DIV..... 571
- Division..... 571
- Documentation for library function block..... 368
- Documentation of library function blocks..... 83
- Download..... 132, 526
 - Remanent variables 519
- DS..... 414
- DT..... 555
- DT_TO conversions..... 597
- dt#..... 618
- DUT..... 43

D **Index**

- DUT editor..... 338
- DWORD..... 554
- Dynamic mapping..... 61
- Dynamic test..... 55
- Dynamic texts..... 451, 628
- Dynamic variables..... 451

E

- Edge detection..... 262
- Edit..... 89
 - Text editor 102
- Edit a visualization
 - Options 626
 - Prerequisites 626
- Edit Control in a visualization..... 658
- Edit display settings..... 439
- Editing parameters in CFC..... 276
- Editor
 - Tools 106
- Editor for network variable lists..... 382
- Editor for symbol configuration..... 398
- Edit visualization..... 627
- Electrical power supply..... 340
- Element in visualization..... 451
- Element list..... 304, 496
- elementlook..... 451
- Element name..... 496
- Element name in visualization..... 451
- Element number in CFC..... 276
- Element numbers in CFC..... 315
- Element properties
 - Data source variables 325
- Element properties in SFC..... 404
- Element properties visualization element..... 451
- Elements for FBD/LD/IL..... 355
- Elements in SFC..... 405
- Element type..... 496
- Element types in visualization..... 451
- ellipse..... 451
- EN/ENO..... 251, 270
- EN/ENO in CFC..... 270
- enable_dynamic_creation..... 531
- Enable all..... 136
- Enable input in CFC..... 270
- Enable keyboard operation..... 306
- Enable lower limit for trace variable..... 434
- Enable output in CFC..... 270
- Enable upper limit for trace variable..... 434
- Enable watchdog..... 429
- Enabling a breakpoint..... 136
- Encrypt library
 - Library information 371
- END_STRUCT..... 563
- END_TYPE..... 560
- END_UNION..... 564
- END_VAR..... 516



Index

E

End of line marker..... 212

Enumeration..... 564

 Initialization 564

Enumeration namespace..... 610

EQ..... 586

EQ operator in IL..... 341

Equality..... 586

Error analysis in SFC..... 414

Error in SFC..... 414

Error message..... 105, 527

Error messages during editing..... 386

Event..... 429

 Task 429

Event logging..... 332

Event task..... 429

Execute ST code..... 451

Execute ST code via visualization element..... 451

Execute to cursor..... 143

Execute to return..... 143

Execution order in CFC..... 272

Execution sequence in CFC..... 315

EXIT instruction..... 390, 396

Exit macro..... 286

exit method..... 45

Exit method..... 526

EXP..... 604

expandfully..... 531

Explicit type conversion..... 590

Exponential function..... 604

Exponentiation..... 608

Export/import

 IndraLogic 115

Export/import of project data..... 115

Export file for text list..... 288

Export only text differences..... 288

Export text list..... 288

Export text lists..... 55

expr..... 546

Expression..... 330, 389

 Evaluation 389

EXPT..... 608

ExST..... 389

Extendable function..... 31

Extendable functions..... 524

Extended..... 43

Extended settings for visualization..... 497

Extended structured text 389

EXTENDS..... 36, 43

Extension..... 33

Extension of a function block..... 36

external_name..... 531

External data sources..... 632

External event for tasks..... 429

External function..... 52

External function block..... 52

External library..... 87

E

External method..... 52

External variables..... 519

F

Falling edge..... 262

FALSE..... 616

FB_EXIT..... 45

FB_exit method..... 526

FB_INIT..... 45

FB_init Method..... 524

FB_reinit method..... 524

FB call in FBD/LD/IL..... 251

FBD..... 339

FBD/LD/IL editor..... 339

 Breakpoint positions 362

 Online mode 362

FBD/LD/IL editor commands..... 248

FBD/LD/IL insertion positions..... 355

FBD/LD/IL menu..... 354

FBD/LD/IL toolbox..... 355

FBD/LD/IL tools..... 355

 Assignment 357

 Function block 358

 Jump 357

 Label 357

 Network 356

 RETURN 358

FBD commands..... 354

FBD editor..... 343

 Cursor positions 351

 Options 207

FBD editor commands..... 248

FBD view..... 266

File "commands"

 Library information 371

fillattributes..... 451

Fill color..... 451

Find and replace..... 91

Find next..... 92

Find source code position..... 97

Find what..... 92

Fixed size for operand field..... 207

Flags

 SFC 202

Flags in SFC..... 414

Floating point exceptions..... 335

Floating point exceptions in the PLC program.. 335

Floating point numbers..... 554

Floating point precision..... 212

Focused border color..... 212

Fold (outline form)..... 212

Font..... 628

Font attributes..... 451

Font flags..... 451

Font for trace recording..... 434

Font for visualization..... 451



F	
Font height.....	451
Font in text editor.....	212
Font name.....	451
Font style for text element.....	219
Font variables.....	451
Force message output.....	527
Force values	
ST editor	386
Watch list	500
Force values on all online applications.....	145
Foreground color for text element.....	219
FOR instruction.....	390
FOR loop.....	394
Format.....	222
Convert library references	222
Format texts.....	55
Formatting specifications for visualization texts	628
Frame.....	451, 491, 628
frameattributes.....	451
Frame attributes.....	451
Frame attributes for visualization elements.....	451
Frame color.....	451
Frame configuration.....	302, 451
Frame in visualization.....	451
Frame reference.....	451
Frame selection.....	302, 446
Free-running task.....	429
Function	
Add	31
Additional outputs	517
Address operator ADR	557
External	52
VAR_OUTPUT	31
FUNCTION.....	31
FUNCTION_BLOCK	
EXTENDS	36
Function block.....	33
Add	33
Breakpoint	138
Extension	36
External	52
Method	45
Property	45
Function block call.....	35
Function block call in ST.....	392
Function block diagram.....	339
Function block in CFC.....	311
Function block index.....	574
Function block in FBD/LD/IL.....	358
Function block instance.....	35
Add	33
Interfaces	38
Method call	40
Methods	45
Property	46
Function block name.....	505

F		Index
...Function block name		
Initialization		524
Method before download		526
Function block selection of text.....		386
Function call.....		31
Function call in IL.....		346
Function in FBD/LD/IL.....		358
Function name.....		505
Function pointer.....		557, 587
Functions as operands.....		624
Functions for implicit checks.....		63
FUP/KOP/AWL tools		
Line branching/post-interconnection		358
Further connection in FBD/LD/IL.....		264
G		
Gateway.....		68
GE.....		586
General device properties.....		238
Generate code.....		125
Generate image pool.....		233
Generating a boot application.....		129
Generating a global image pool.....		232
GE operator in IL.....		341
GetBooleanProperty.....		379
GetCompany.....		378
GetNumberProperty.....		380
get property.....		46
GetTextProperty.....		381
GetTitle.....		378
GetVersion.....		379
GetVersionProperty.....		380
global_init_slot.....		532
GlobalImagePool.....		61, 232
Global image pool.....		61
Global namespace operators.....		609
Global network variable list.....		53
GlobalTextList.....		55, 287, 628
Global variable list.....		52, 367
Global variable list, namespace.....		609
Global variables.....		519
GNVL.....		53
Go to definition.....		97, 107
Go to line.....		102
Go to the source code position.....		136
greater than.....		584
Greater than or equal to.....		586
Grid in the CFC.....		269
Grid in trace recording.....		434
Group		
Visualization elements		301
Group according to category.....		227
Group according to company.....		227
Grouping		
Visualization elements		451
Grouping according to category.....		185



Index

G

GT.....	584
GT operator in IL.....	341
GVL.....	52, 367
GVL editor.....	367

H

Hard break.....	212
hasattribute.....	546
hastype.....	546
hasvalue.....	546
Height of SFC steps.....	219
Height of the CFC.....	269
Height of the operand comment field.....	207
Height of the operand field.....	207
Height of the operand symbol field.....	207
Help text.....	98
Hexadecimal.....	151
Hidden libraries.....	87
hide.....	533
hide_all_locals.....	534
Highlight color in text editor.....	212
Highlight current line.....	212
Highlight up to corresponding bracket.....	103
Hotkey configuration	
Editor.....	494
Hotkey configuration, default	
Visualization.....	498
Hungarian notation.....	505

I

I/O configuration.....	523
Local.....	523
Identifier.....	505
Multiple use.....	503
ID for mapping.....	61
IEC 61131-3 extension.....	564
Pointer.....	557
IEC 61131-3 Extension	
Pointer.....	557
IEC extending operands.....	610
IEC operators.....	569
iecsfc.library.....	414
IEC step.....	405
IF.....	390
IF instruction.....	390, 393
IL.....	340
IL commands.....	354
IL editor.....	346
Options.....	207
IL editor commands.....	248
IL modifier.....	341
IL postfix.....	346
IL prefix.....	346
IL table editor.....	346
IL view.....	267

I

Image.....	304, 451
Image element.....	61
Image file in visualization.....	451
Image files for visualization.....	199
Image for visualization background.....	304
Image pool.....	61, 232, 632
Image pool commands.....	232
Image selection.....	61
Images in a visualization.....	232, 632
Implement.....	38
Implementation	
Set breakpoint.....	138
Implementation language for methods.....	33
Implemented.....	33
Implement interfaces.....	38
IMPLEMENTS.....	38
Implicit type conversion.....	590
Implicit variables in SFC.....	414
Options.....	202
Import/export	
IndraLogic.....	115
Import/Export text lists.....	288
Import replacement file.....	288
Import text list.....	288
Import text lists.....	55
include.....	546
Include library.....	367
Indent.....	212
Indentation.....	212
Indent width.....	212
INDEXOF.....	574
Index of a function block.....	574
IndraLogic	
Versions.....	23
IndraLogic 1.x projects.....	26
IndraLogic Gateway.....	68
Inequality.....	587
info.cfg file.....	63
Information in the message window.....	105
Information on the device.....	337
Information output.....	527
Information representation	
Names and abbreviations.....	22
Safety instructions.....	21
Symbols used.....	22
Inheritance.....	43
init_namespace.....	534
init_on_onlchange.....	535
Initialization.....	509, 524
Array.....	560
Enumeration.....	564
STRUCT.....	563
UNION.....	564
Initialization in case of reset.....	135
Initialization methods.....	524
Initialization of function blocks.....	524



I		I	Index
initialize_on_call.....	534	...Instance path	
Initialize function blocks		Call stack	141
Any expression	510	For breakpoint position	138
Initializing function blocks		instance-path.....	535
Default value	509	Instruction.....	340, 390
User-defined	509	Instruction list.....	340
Initial step.....	279, 404	Instruction list view.....	267
init method.....	45	INT.....	554
Init step.....	279	INT_TO_BOOL.....	593
Inline monitoring.....	212	Integer data types.....	554
CFC editor	316	Intelligent coding.....	103
Display	212	Intellisense.....	103
Enable	212	Intellisense functionality.....	205
ST editor	386	Interface.....	45, 628
Input/output variables.....	517	Add	49
Input action.....	404	Extend	49
Input address.....	623	Methods	49
Input assistance.....	98	Visualization	628
Input configuration.....	451	INTERFACE.....	49
Input configuration for visualization elements...	451	Interface editor.....	491, 628
Input in CFC.....	311	Interface editor in visualization.....	303
Input parameters.....	524	Interface method.....	45
Inputs.....	451	Interface methods.....	38
Inputs/outputs of the library function block.....	368	Interface properties.....	38
Inputs on the visualization element.....	451	Interface property.....	46
Input support in text editor.....	103	Interior rotation.....	451
Input variables.....	517	Internal command.....	451
Input variables in the visualization.....	628	Internal library.....	85
Insert device.....	63	Interval for task.....	429
Installation	63	Invert in trace recording.....	434
Representation in the Project Explorer	63	Invisibility of a visualization element.....	451
Insert element in CFC.....	315	Invisibility of visualization elements.....	451
Insert file as text.....	97	Isotropic.....	451
Inserting a text file in the editor.....	97	Isotropic visualization elements.....	451
Inserting elements in FBD/LD/IL.....	354	Item background.....	219
Insert in IL.....	346	Item font style.....	219
Insertion position in FBD/LD/IL.....	355	Item foreground.....	219
Insert line branching above in FBD/LD/IL.....	265		
Insert line branching below in FBD/LD/IL.....	265	J	
Insert line branching in FBD/LD/IL.....	264	Jitter.....	427
Insert line in IL.....	261	JMP instruction (ST).....	397
Insert macro.....	285	JMP operator in IL.....	341
Insert with arguments.....	98	Jog mode in SFC.....	414
Installation		Jump.....	255
Libraries	185	Jump in CFC.....	311
Install library.....	185	Jump in FBD/LD/IL.....	357
Dependencies	185	Jump in IL.....	346
Storage location	185	Jump in SFC.....	284, 405
Instance.....	34	Jump label.....	255, 256, 284
Set breakpoint	138	Jump label in SFC.....	405
Visualization	628	Jump to function block.....	97
INSTANCE_OF.....	587		
Instance name.....	491	K	
Instance of a function block.....	35	Keep tab.....	212
Instance path		Keep tabs.....	212
Breakpoint position	136		



Index

K

Key..... 494
 Library information 371
 Keyboard operation..... 303
 Keyboard operation of the visualization..... 657
 Keywords..... 513

L

L..... 414
 Label for SFC branch..... 282
 Label in CFC..... 311
 Label in FBD/LD/IL..... 357
 Labeling of axis in trace recording..... 434
 Label in SFC
 Branching 405
 Labels in Instruction list..... 340
 Ladder diagram..... 340
 Language..... 55, 286
 Switching language via visualization element 451
 Language file..... 55
 Language files for visualization..... 199
 Language in a visualization..... 199
 Language selection..... 451
 Language selection in visualization..... 628
 Late linking..... 87
 Layout options for SFC editor..... 219
 LD..... 340
 LD commands..... 354
 Coil 361
 Contact 360
 LD editor..... 343
 Cursor positions 351
 Options 207
 LD editor commands..... 248
 LD operator in IL..... 341
 LD view..... 267
 LE..... 585
 Length of the displayed recording..... 434
 LE operator in IL..... 341
 less than..... 584
 Less than or equal to..... 585
 Libraries
 IndraLogic 669
 Options 222
 Libraries for visualizations..... 632
 Library..... 83, 367
 Conversion 222
 Installation 185
 Uninstall 185
 Library category..... 185, 227
 Library database..... 185
 Library details..... 185
 Library directory..... 83
 Library for SFC..... 414
 Library information..... 26, 371
 Namespace 368

L

Library in IndraWorks..... 191
 Library installation..... 185
 Library manager..... 226, 367
 Commands 226
 Graphically 368
 Inputs/outputs 368
 Library Manager..... 83
 Library manager menu..... 371
 Library menu 83
 Container 85
 Device-specific reference 87
 External 87
 General information 83
 Hidden 85
 Installation 84
 Internal 85
 Namespace 86
 Referenced 85
 Target system-specific 87
 Unique access 86
 Version 85
 Library name..... 368
 Library namespace..... 368, 609
 Library profiles..... 190
 Placeholder 185
 Library properties..... 368
 Library reference..... 230
 Placeholder 227
 Library repository..... 185
 Library version..... 85, 227, 368
 LIMIT..... 583
 Limitation..... 583
 Line..... 451
 Colors 212
 End marker 212
 linedirection..... 451
 Line in text editor..... 102
 Line number..... 212
 linestyle..... 451
 Line type..... 451
 linewidth..... 451
 Line width..... 451
 linkalways..... 536
 LINT..... 554
 List components..... 205
 List components function..... 103
 List components immediately when typing..... 205
 LN..... 603
 Load..... 132
 Remanent variables 519
 Loading a library..... 231
 Load recipe..... 451
 Load recipe from file..... 384
 Load to the control..... 132
 Load trace configuration from file..... 299
 Local country language..... 286



DOK-IWORKS-IL2GPRO*V12-AP01-EN-P

Bosch Rexroth AG

685/697

Rexroth IndraWorks 12VRS IndraLogic 2G PLC Programming System

	Index
L	
Local variables.....	516
LOG.....	604
Logarithm.....	603
Logger in the runtime system.....	332
Login.....	127, 133
Logout.....	128
Log out current online user.....	129
Log out user.....	129
Look variables.....	451
Lower case letters.....	103
LREAL.....	554
LREAL_TO conversions.....	595
LREAL constants.....	619
LT.....	584
LT operator in IL.....	341
LWORD.....	554
M	
m_references.....	451
Macro editor.....	285
Macro in SFC.....	285, 405
Mapping.....	512
Margin area settings.....	212
Match case.....	92
Matching brackets.....	212
Match whole word.....	92
MAX.....	582
Max. cycle time.....	427
Max. Jitter.....	427
Max. number of tasks.....	427
Maximum active.....	404
Maximum function.....	582
Maximum time for SFC step.....	404
Memory address.....	623
Memory size for visu.....	496
Merge projects.....	26
Message box.....	98
Message category.....	105
Message pragma.....	527
Messages.....	105, 386
Message type.....	527
Message window.....	105
Pragma.....	527
Method.....	46, 524
Additional outputs.....	517
METHOD.....	45
Method call.....	45
Method call in application stop.....	45
Method call in IL.....	346
Method implementation language.....	33
Method prototype.....	49
MIN.....	582
Min. cycle time.....	427
Min. Jitter.....	427
Minimum active.....	404
Minimum function.....	582
M	
Minimum time for SFC step.....	404
MOD.....	573
Modifier in IL.....	341
Modulo division.....	573
monitoring.....	536
Monitoring.....	82, 141
CFC editor.....	316
FBD/LD/IL editor.....	362
SFC.....	421
ST editor.....	386
Tasks.....	427
Text editor.....	212
Monitoring a task.....	67
Monitoring format.....	151
Motion of visualization elements.....	451
Mouse actions on visualization element.....	451
Mouse activity in test editor.....	212
MOVE.....	573
Move element in CFC.....	315
Move working sheet origin relatively.....	269
MUL.....	570
MUL operator in IL.....	341
Multi-channel.....	298
Multilingualism.....	55
Multiple download.....	134
Multiple download.....	134
Multiplexer operator.....	583
Multiplication.....	570
Multitasking.....	67
Multi-tasking	
Task configuration.....	425
MUX.....	583
N	
N.....	414
Name	
Device.....	337
Library.....	368
Name assignment.....	505
Name filter.....	92
Namespace.....	202, 503, 609
Project.....	371
Namespace for a library.....	609
Enumeration.....	610
Namespace for library.....	86, 230, 368
Namespace operator.....	609
Naming convention.....	505
NE.....	587
Negated operation.....	341
Negation in CFC.....	270
Negation in FBD/LD/IL.....	261
NE operator in IL.....	341
Nested comments.....	397
Network.....	250, 356
Network comment.....	207, 356
Network communication.....	71



Index

N

Network properties..... 71
Network settings..... 71
Network variable list..... 53
Network variable list editor..... 382
Network variables..... 71
 Data exchange between IndraLogic 1.x
 and 2G controls 76
 Data exchange between IndraLogic 2G
 controls 71
New breakpoint..... 136, 138
New recording..... 434
New variable for recording..... 434
Next bookmark..... 97
N modifier..... 341
no_check..... 538
no_copy..... 538
no_init..... 539
no_virtual_actions..... 540
no-exit..... 539
noinit..... 539
no-init..... 539
None..... 271
NOT..... 577
Note events and input actions in the visuali-
zation..... 658
Note keyboard events..... 661
Number constants..... 618
Number lines..... 212
Number of cycles..... 427
Number of hits for breakpoint..... 138
Number of objects..... 371
Number of undo steps..... 212
Numeric operators..... 602
NVL..... 53
NVL editor..... 382

O

Object..... 27
Object orientation..... 23
Object-oriented programming..... 43
Object properties..... 27
Object type..... 371
Object types..... 92
Object types in the project..... 23
Obsolete..... 542
Obsolete pragma..... 542
Offline editing in online mode..... 130
One ahead..... 273
One back..... 273
One level down..... 305
One level up..... 305
Online change..... 80, 127
 Remanent variables 519
Online change in an application..... 133
Online commands..... 126

O

Online mode
 CFC editor 316
 Declaration editor 330
 FBD/LD/IL editor 362
 Keyboard operation 657
 Recipe manager 385
 ST editor 386
 Trace editor 442
 Watch list 500
Online modus
 SFC editor 421
Online view..... 330
Only break if..... 138
onmousedown..... 451
onmouseenter..... 451
onmouseleave..... 451
onmousemove..... 451
onmouseup..... 451
Open object..... 236
Operand
 Options 207
Operand in brackets in IL..... 341
Operand in IL..... 346
Operands..... 554, 615
Operator..... 569
 Address 587
 Arithmetic 569
 Assignment 391
 Bit shift 577
 Bit string 575
 Comparison 584
 Namespace 608
 Numeric 602
 Selection 581
 Type conversion 590
Operator for pragmas..... 546
Operator in IL..... 346
Options..... 197
 CFC editor 207
 Converter for IndraLogic 1.x projects 224
 Declaration editor 201
 Device editor 211
 Export 198
 FBD, LD and IL 207
 General settings 198
 IndraLogic 1.x settings 225
 Libraries 222
 SFC editor 219
 SFC flags 202
 SFC objects 202
 Smart coding 205
 Syntax highlighting 219
 Text editor 212
 Visualizations 199
OR..... 576
Ordering number device..... 337



O

Order of visualization elements.....	305
Origin reset.....	519
ORN.....	576
OR operator in IL.....	341
Output action.....	404
Output address.....	623
Output in CFC.....	311
Output variables.....	517

P

P.....	414
pack_mode.....	542
Parallel branch.....	281
Parallel branching.....	405
parameterstringof.....	491, 543
PARAMS OF.....	524
Parentheses-enclosed expression.....	212
Paste.....	90
Path for files for text lists.....	199
Path for image files.....	199
Pause in SFC.....	414
PERSISTENT.....	100, 519
Persistent variable	
Declaration.....	100
Persistent variables.....	54, 519
Placeholder.....	491, 628
Visualization.....	628
Placeholder for libraries.....	185
Placeholder for library.....	85, 227
Place on top.....	304
PLC communication	
Gateway.....	68
PLC logger.....	332
PLC logic.....	63
PLC settings.....	334
Pointer.....	557
POINTER.....	557
POINTER TO.....	557
Polygon.....	451
Polyline.....	451
Position.....	451
Call stack.....	141
Position for breakpoint.....	138
Position of variables.....	107
Position of visualization elements.....	449
Postfix in IL.....	346
POU.....	28
Breakpoint position.....	136
Call stack.....	141
Find.....	97
For breakpoint position.....	138
POU method.....	45
POU methods.....	38
POU properties.....	27, 38
POU property.....	46
POUs for implicit checks.....	63

P

POUs for task.....	429
POUs window.....	27
Pragma.....	306, 526
Pragma for data type.....	542
Pragma for message output.....	527
Pragma for symbol configuration	
Conditional.....	546
define.....	546
defined.....	546
hasattribute.....	546
hastype.....	546
hasvalue.....	546
include.....	546
Obsolete.....	542
undefine.....	546
xref.....	546
Pragma operators.....	546
Pragmas for attribute assignment.....	528
Pragma statement.....	526
precompile.....	80
Prefix in IL.....	346
Prepared value.....	144, 330
Prepare value.....	145
Preprocessor.....	526
Previous bookmark.....	97
Printing.....	83
Print visualization	
Element ID.....	494
Hotkey configuration editor.....	494
Interface editor.....	491
Priority.....	429
Task.....	429
Procedure step.....	142
Processing sequence in SFC.....	420
Program.....	29
PROGRAM.....	29
Program call.....	29, 429
Program call in IL.....	346
Program in FBD/LD/IL.....	358
Programming language.....	340
CFC.....	310
Programming language for methods.....	33
Programming objects.....	23
Programming reference.....	503
Program name.....	505
Program organization unit.....	28
Project.....	26
Project Explorer.....	23
Rules.....	63
Project organization.....	23
Project settings.....	26
Project statistics.....	371
Project template.....	26
Properties	
Application.....	240
Breakpoint.....	136

Index



Index

P

...Properties	
Devices	238
Files	245
Functions	371
Key	371
Library information	371
Linking to file	245
Network variables	246
Network variables, receiver end	248
Network variables, sender end	246
Object	27
Object nodes	242
Visualization objects	245
Properties, application	
Compile	241
Dynamic memory setting	241
General	240
Properties, object	
Bitmap	243
Compile	243
General	243
Properties dialog visualization.....	451
Visualization element	451
Properties of a library.....	368
Properties of an SFC element.....	108, 404
Properties of a visualization element.....	109
Properties of task configuration.....	427
Property.....	46
Method	46
PROPERTY.....	46
Publish IEC symbols of the library.....	230

Q

qualified_only.....	544
Qualifier for SFC actions.....	414
Qualifier in SFC.....	283
Qualifier width.....	219

R

R.....	272, 414
Read recipe.....	384, 451
REAL.....	554
REAL_TO conversions.....	595
REAL constants.....	619
REAL to INT conversion.....	601
Reboot	
Remanent variables	519
Recipe.....	233, 384, 451
Recipe commands.....	233
Recipe definition.....	384
Add recipe	233
Add variable	233
Remove recipe	234
Remove variables	234
Recipe file.....	384

R

Recipe management.....	382, 451
Recipe manager.....	233, 382
Recipe name.....	384
Recompile.....	125
Record.....	431
Record for trace	
Representation	434
Record in each xth cycle.....	434
Recording condition for trace recording.....	434
Recording for trace.....	434
Record settings.....	431
Rectangle.....	451
Redo.....	89
Reference.....	491, 628
Applications	331
Data type	556
Visualization	628
REFERENCE.....	556
Referenced libraries.....	85, 368
References.....	451
References of a variable.....	107
reflection.....	544
Refresh	
Application list	331
Refresh frame parameter.....	491
Register files for text lists without path.....	199
Register images without path.....	199
Re-initialization.....	136
Relational operators.....	584
relative_offset.....	545
Relative motion.....	451
Relative motion of visualization elements.....	451
Reload library.....	231
Remanent variable	
Declaration	100
Remanent variables.....	519
Remove FB call parameters.....	266
Remove language.....	288
Remove library.....	368
Remove recipe.....	234, 384
Remove unused FB call parameters.....	266
Remove variable from recipe.....	384
Remove variables.....	234
Rename.....	91
Rename object.....	234
REPEAT instruction.....	390
REPEAT loop.....	396
Replace.....	95
Replace constants.....	523
Repository for libraries.....	185
Representation type for trace characteristic....	434
Reset.....	272, 391, 519
Reset application.....	135
Reset coil.....	362
Reset cold.....	135
Reset connections.....	277



R

Reset display settings.....	434
Reset in SFC.....	414
Reset of a coil.....	362
Reset origin.....	136
Reset task analysis.....	427
Reset task values.....	427
Resetting display settings in trace.....	434
Resetting record settings.....	434
Reset value.....	145
Reset warm.....	135
Resource.....	66
Resource objects.....	23
RETAIN.....	100, 519
Retain variable	
Declaration	100
Retain variables.....	519
RET operator in IL.....	341
Return.....	256
RETURN.....	390
RETURN in CFC.....	311
RETURN in FBD/LD/IL.....	358
RETURN instruction.....	393
Rising edge.....	262
ROL.....	579
R operator.....	391
R operator in IL.....	341
ROR.....	580
Rotation.....	579
Rotation of visualization elements.....	451
Rounded rectangle.....	446, 451

S

S.....	272, 414
Save project and install in library repository	
Library information	371
Summary	371
Save recipe.....	451
Save recipe in file.....	384
Save trace..	
Zoom	431
Scale division for trace recording.....	434
Scaling.....	451
Scaling of visualization elements.....	451
Scan hardware.....	63
Scheme.....	92
SD.....	414
Search.....	96
Search area.....	92
Search down	95
Search down (selection).....	95
Search for selection.....	92
Search scheme.....	92
Search string.....	92
Search up.....	92, 96
Search up (selection).....	96
SEL.....	581

S

Select	
Visualization elements	301
Select All.....	91, 301
Selected visualizations.....	302
Select element in CFC.....	315
Select insertion position.....	63
Select in SFC.....	402
Selection color for trace recording.....	434
Selection in the FBD/LD editor.....	343
Selection operator.....	581
Select online status.....	236
Selector.....	311
Select visualization elements.....	449, 657
Send to back.....	305
Sensitivity	
Task watchdog	429
Sequence control.....	148
Sequential function chart.....	401
Set.....	272, 391
Set/Reset in CFC.....	271
Set/Reset in FBD/LD/IL.....	263
Set/reset in FUP/KOP/AWL.....	361
Set active application.....	237
Set breakpoint.....	140
Set coil.....	362
set property.....	46
Set target system library.....	222
Settings for smart coding.....	205
SFC.....	401
SFC action.....	284
SFCActionControl.....	414
SFCCurrentStep.....	414
SFC default settings.....	202
SFC editor.....	399
Edit	402
SFC editor commands.....	278
SFC editor options.....	219
SFC element properties.....	108
SFC elements.....	405
SFCEnableLimit.....	414
SFCErrorAnalyzationTable.....	414
SFCErrorPOU.....	414
SFCErrorStep.....	414
SFC flags.....	414
SFC flags options.....	202
Sfclec.library.....	202
SFCInit.....	414
SFC jump.....	284
SFC library.....	202, 414
SFC macro.....	285
SFC menu.....	278
SFC options.....	202
SFCPause.....	414
SFC properties.....	202
SFCReset.....	414
SFC step.....	279

Index



Index

S

...SFC step
 Attributes 404
 Time monitoring 404
 SFCTip..... 414
 SFCTipMode..... 414
 SFC toolbox..... 405
 Cursor positions 401
 Flags 414
 Implicit variables 414
 Online mode 421
 Processing sequence 420
 Qualifier 414
 Step attribute 404
 SFCTrans..... 414
 Shift..... 579
 SHL..... 577
 Short form mode for declaration..... 511
 Show as function block diagram..... 266
 Show as ladder diagram..... 267
 Show documentation..... 98
 Show frame..... 451
 Show generic configuration editors..... 211
 Show network comment..... 207
 Show network title..... 207
 Show next position..... 107
 Show operand comment..... 207
 Show PLC objects of an external
 IndraWorks project..... 112
 Show position..... 107
 Show previous position..... 107
 Show properties in SFC editor..... 219
 Show step time..... 219
 Show symbol address..... 207
 Show symbol comment..... 207
 SHR..... 578
 Signatures
 Applications 331
 Simple line..... 451
 Simulation
 IndraLogic 183
 SIN..... 605
 Sine value..... 605, 606
 Single cycle..... 134
 Single step..... 142
 Single step processing..... 82
 SINT..... 554
 SIZEOF..... 574
 Size of a variable..... 574
 Size of character buffer..... 496, 497
 Size of memory for visu..... 497
 Size of visualization elements 449
 Size visualization..... 496
 SL..... 414
 Smart coding..... 103, 205
 Smart indent..... 212
 Soft break..... 212

S

S operator..... 391
 S operator in IL..... 341
 Source library..... 222
 SQRT..... 603
 Square root..... 603
 ST..... 386
 Standard data types..... 553
 Start application..... 133
 Starting an application..... 133
 Start visualization..... 496, 627
 State variables..... 451
 State variables for visualization element..... 451
 Static ID..... 61, 451
 Static mapping..... 61
 Static text..... 55
 Static texts..... 628
 Static variables..... 518
 Statistics
 Library information 371
 Status of a task..... 427
 Status of SFC actions..... 414
 Status of SFC steps..... 414
 ST editor..... 386
 Breakpoint positions 386
 Expression 389
 Extended 389
 Monitoring 386
 Step..... 82
 Step action..... 405
 Step active..... 404
 Step attributes..... 219, 404
 Step attributes in SFC..... 421
 Step by step execution..... 143
 Call stack 141
 Step-by-step processing..... 82
 Step-by-step processing in FBD/LD/IL..... 362
 Step entry..... 404
 Step exit..... 404
 Step height..... 219
 Step name..... 404
 Stepping..... 82
 Call stack 141
 Determine next instruction 143
 Display next instruction 143
 Execute to cursor 143
 Execute to return 143
 Procedure step 142
 Single step 142
 Steps in SFC..... 405
 Step status..... 414
 Step time..... 219, 414
 Step width..... 219
 Stop application..... 133
 ST operator in IL..... 341
 Stopping an application..... 133
 Storage location for libraries..... 185



S

STRING..... 555, 556
 STRING_TO_BOOL..... 593
 STRING_TO conversions..... 599
 STRING constants..... 619
 String length in Inline monitoring..... 212
 STRUCT..... 563
 Initialization 563
 Structure..... 338
 Access 621
 Structured view..... 98
 Data source 318
 Structures..... 563
 Structure variable in CFC..... 311
 SUB..... 570
 SUB operator in IL..... 341
 Subrange type..... 566
 Subrange types..... 566
 Subtraction..... 570
 Summary
 Library information 371
 SUPER..... 36
 SUPER Pointer..... 41
 Support
 see Service Hotline 671
 Switch bookmark..... 96
 Switch frame visualization..... 451
 Switch to lower case..... 103
 Switch to upper case..... 102
 Switch variable..... 451
 symbol..... 545
 Symbol..... 306, 398
 Access rights 398
 Symbol configuration..... 398, 404
 IndraLogic 2G 306
 xml file 306
 Symbol configuration editor..... 398
 Symbol file..... 398
 Symbol in SFC..... 404
 Syntax errors..... 386
 Syntax highlighting..... 219
 SysSem.library
 Application 67
 System time..... 628

T

t#..... 616
 Tab width..... 212
 TAN..... 606
 Tangent value..... 606
 Tap false..... 451
 Tap on enter if captured..... 451
 Tap variable..... 451
 Target library..... 222
 Target system..... 63
 Target system-specific library..... 87
 Target system-specific library reference..... 227

T

Task..... 423
 Breakpoint 136
 Call stack 141
 Task configuration..... 67, 428
 Max. number of tasks 427
 Monitoring 427
 Properties 427
 Task editor..... 428
 Assign POU 429
 Configuration dialog 429
 Cycle time 427
 Jitter 427
 Max. number 427
 Monitor 427
 Number of cycles 427
 Online view 427
 Order 429
 Status 427
 Task for trace recording..... 434
 Trace 434
 Task list..... 429
 Task name..... 429
 Task properties..... 429
 Template..... 26
 Temporary variables..... 518
 Text..... 527
 Text alignment in visualization..... 628
 Text area settings..... 212
 Text color..... 219
 Text editor..... 326
 Colors 212
 Font 212
 Margin area 212
 Options 212
 Text editor colors..... 212
 Text editor commands..... 102
 Text editor settings..... 212
 Text formatting..... 55, 628
 Text in visualization..... 628
 Text list..... 55, 287, 628
 Text lists..... 286
 Text properties..... 451, 628
 Text properties for visualization..... 451
 Text properties visualization..... 628
 Text selection
 Function block selection 386
 Text variables..... 451
 THIS..... 36
 THIS pointer..... 42
 Time..... 617
 TIME..... 555
 TIME_OF_DAY..... 555
 TIME_OF_DAY constants..... 617
 TIME_OF_DAY Constants..... 555
 TIME_OF_DAY conversions..... 596
 TIME_TO_BOOL..... 593

Index



Index

T

TIME_IO conversions..... 596

Time attributes in SFC..... 404

TIME constants..... 616

Time data types..... 555

Time Data Types..... 555

TIME function..... 624

Time monitoring in SFC..... 404

Time of an SFC step..... 219

Timeout in SFC..... 404

Times in SFC..... 404

Time status of an SFC step..... 414

Title..... 371

TO_BOOL conversions..... 593

TOD..... 555

TOD_TO conversions..... 596

tod#..... 617

Toggle breakpoint..... 140

 Active 140

 Display 138

 Inactive 140

 New 138

 Position 138

 Symbols 138

Toggle FBD/LD/IL editor..... 266, 267

Toggle frame visualization..... 302

Toggle variable..... 451

Toolbar

 Bookmarks 96

 Comparison 110

 Comparison results 111

Toolbars

 IndraLogic 109, 110

Toolbox..... 106

 CFC 309

Toolbox for FBD/LD/IL..... 355

Toolbox in SFC..... 405

Toolbox visualization..... 446

Tools..... 106

Tools for FBD/LD/IL..... 355

Tools for visualization..... 446

Tools in the visualization editor..... 446

Tooltip..... 451

Tooltip text..... 55

Trace..... 294

 Save configuration 299

 Scroll 444

 Shortcuts 444

 Zoom 444

Trace buffer..... 431

Trace command

 Compress 297

 Cursor 295

 Expand 298

 Load configuration 299

 Login (download) 294

 Multi-channel 298

T

...Trace command

 Online list..... 298

 Reset display 297

 Reset trigger 295

 Save 299

 Scrolling with mouse 296

 Start/stop 294

 Upload trace 299

 Zooming with mouse 297

Trace command category..... 294

Trace commands..... 294

Trace configuration..... 434

 Appearance 434

 Appearance of the y-axis 442

 Display settings 439

 Record settings 434, 436

 Variable settings 434

Trace editor..... 294, 431

Trace file format

 TRACE format: *.trace 299

 TXT format: *.txt 299

Trace menu..... 431

Trace Settings

 Advanced 438

Trace variable..... 431

Trace window..... 431

Transition..... 405

 Code generation 202

 Multiple usage 405

Transparent..... 451

Transparent color..... 451

Trigger..... 431

Trigger edge for trace recording..... 434

Trigger for trace recording..... 434

Trigger level for trace recording..... 434

Trigger position for trace recording..... 434

Trigger variable..... 434

Troubleshooting..... 82

TRUNC..... 601

TRUNC_INT..... 601

txtrecipe..... 384

TYPE..... 560

 ARRAY 560

 STRUCT 563

 UNION 564

Type conversions..... 590

Typed constants..... 620

Typed literals..... 620

U

UDINT..... 554

UINT..... 554

ULINT..... 554

undefine..... 546

Undo..... 89, 212

Unfocused border color..... 212



U

- Ungroup
- Visualization elements 301
- Unicode..... 55
- UNION..... 564
- Initialization 564
- Update function block parameters..... 265
- Update function block parameters in FBD/LD... 251
- Update parameters..... 251, 358
- Update visualization text IDs..... 293
- Updating parameters in FBD/LD/IL..... 265
- Upper case letters..... 102
- Use client size..... 496
- Use of variables..... 107
- User-defined attributes..... 529
- User-defined data type..... 524
- User-defined data types..... 560
- Use regular expressions..... 92
- User input..... 451
- Uses as standard..... 434
- USINT..... 554

V

- V1.x projects..... 26
- Validity range..... 503
- Validity ranges of objects..... 63
- VAR..... 516
- VAR_CONFIG..... 523
- VAR_EXTERNAL..... 519
- VAR_GLOBAL..... 518
- VAR_IN_OUT..... 517
- VAR_INPUT..... 517
- VAR_INPUT CONSTANT..... 276
- VAR_OUTPUT..... 517
- VAR_STAT..... 518
- VAR_TEMP..... 518
- VAR CONSTANT..... 522
- Variable..... 503
- External 519
- Global 518
- Input 517
- Input/output 517
- Local 516
- Output 517
- Static 518
- Temporary 518
- Variable access via symbol..... 306
- Variable configuration..... 523
- Variable declaration..... 326, 510
- Attribute 519
- Dialog 100
- Incomplete address 523
- Variable exchange..... 71
- Variable initialization..... 510
- Variable name..... 505
- Variables..... 621
- Access 621

V

- ...Variables
- Bit access 621
- Implicit in SFC 202
- Variable settings..... 434
- Variable size..... 574
- Variable use positions..... 107
- Variable value..... 330
- VAR PERSISTENT..... 54, 519
- VAR RETAIN..... 519
- Vendor name..... 337
- Version
- Library 227
- Library information 371
- Version control
- Offline edit (hijacking) 130
- Version management for library..... 230
- Version of a library..... 85, 368
- View
- POUs 27
- Tools 106
- View - element properties..... 108
- View in FBD..... 266
- View in IL..... 267
- View in LD..... 267
- View options SFC editor..... 219
- Visibility..... 100
- Visibility of a visualization element..... 451
- Visibility of library references..... 230
- visu_usewstring..... 55
- Visualization..... 625
- Absolute movement 466
- Arrow 462
- Background 304
- Bar 463
- Bitmap 304
- Bitmap ID variable 465
- Bitmap info 461
- Button height 461
- Button state variable 474
- Center 458
- Character buffer 496
- Clipping 475
- Close dialog 480
- Color 304
- Colors 458
- Color variables 470
- Columns 455
- Configuring the bar display element 640
- Configuring the meter element 637
- Configuring the table element 650
- Configuring the trace element 643
- Data source 318
- Default hotkey configuration 498
- Defining color values 490
- DialogManager, input dialogs 663
- Dynamic texts 469

Index



Index

V

- ...Visualization
 - Dynamic values 468
 - Element list 304
 - Element look 460
 - Enable keyboard operation 306
 - Execute ST code 480
 - Font variables 469
 - Frame selection 302
 - Image 304
 - Image ID 456
 - Input dialogs 663
 - Inputs 476
 - Interface editor 303
 - Internal command 487
 - Isotropic 474
 - Keyboard operation 303
 - Label 465
 - Language selection 486
 - Look variables 471
 - m_pLineDirectionVariable 473
 - m_pLineWidthVariable 472
 - m_pPenStyleVariable 473
 - Memory size 496
 - Open dialog 485
 - Position 457
 - References 475
 - Relative movement 467
 - Resulting actions 479
 - Running in the programming system 634
 - Scale 464
 - Scrollbar-specific inputs 489
 - Selection 473
 - State variables 472
 - Switch frame visualization 481
 - Switching variable 475
 - Text lists 55
 - Text properties 462
 - Texts 461
 - Text variables 468
 - Toggle between 302
 - Toggle variable 480
 - Use Unicode character strings: 497
 - Visualization switch 485
 - Write variable 483
- Visualization background..... 61
- Visualization change..... 451
- Visualization commands..... 300
- Visualization editor..... 300, 445, 491, 627
 - Element list 496
 - Hotkey configuration 494
 - Interface editor 303, 491
- Visualization element
 - Configuration with data source variables ... 325
 - Selection 657
- Visualization elements..... 451, 496
 - Group 301

V

- ...Visualization elements
 - Properties 109
 - Type "Complex Control visualization 636
 - Type Windows Controls 649
 - Ungroup 301
 - Visualization type 635
- Visualization instance..... 628
- Visualization interface..... 628
- Visualization libraries..... 632
- Visualization manager..... 496
- Visualization Manager..... 496, 627
- Visualization manager editor..... 496
 - Editor 496
- Visualization name..... 505
- Visualization object..... 626
 - Create 626
- Visualization of a trace
 - Edit Control 658
 - Keyboard operation 657
 - Note keyboard events 661
- Visualization profiles..... 633
- Visualization reference..... 491, 628
- Visualizations
 - Options 199
- Visualization size..... 497
- Visualization text IDs, unused, remove..... 294
- VisuElemBase.library..... 632
- VisuElemFunctionality.library..... 632
- VisuElems.library..... 632
- VisuExternals.library..... 632
- VisuInputs.library..... 632
- VisuInternCommands.library..... 632

W

- Warm reset..... 519
- Warm start..... 135
- Warning..... 105, 527
- Warning for data type..... 542
- Watch..... 499
 - Create watch list 499
 - Watch list 500
 - Watch list in online mode 500
- Watchdog for tasks..... 429
- Watch expression..... 499
- Watch list..... 499
- Watch list editor..... 499
- Watch window..... 500
- WHILE instruction..... 390
- WHILE loop..... 395
- Width of SFC actions..... 219
- Width of SFC qualifiers..... 219
- Width of SFC steps..... 219
- Width of the CFC..... 269
- Width of the operand field..... 207
- WORD..... 554
- Word wrap..... 212



DOK-IWORKS-IL2GPRO*V12-AP01-EN-P

Rexroth IndraWorks 12VRS IndraLogic 2G PLC Programming System

Bosch Rexroth AG

695/697

Index

W

working sheet.....	269
Working sheet in CFC.....	269
Write and read values on the control.....	384
Write recipe.....	384, 451
Write values	
ST editor	386
Watch list	500
Write values for all online applications.....	144
Write values to variables.....	384
Write variable.....	451
Write variables in a visualization.....	658
Write variable values.....	384
WSTRING.....	555
WSTRING constants.....	619

X

X-/y-position in visualization.....	451
-------------------------------------	-----

X

X axis in trace.....	434
xml file for symbol configuration.....	306
XOR.....	576
XORN.....	577
XOR operator in IL.....	341
xref.....	546

Y

Y-axis in trace.....	434
----------------------	-----

Z

Zoom to function block.....	97
-----------------------------	----



RODAVIGO, S.A.
RODAMIENTOS VIGO, S.A.

www.rodavigo.net

+34 986 288118
Servicio de Att. al Cliente

696/697

Bosch Rexroth AG

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



RODAVIGO, S.A.
RODAMIENTOS VIGO, S.A.

www.rodavigo.net

+34 986 288118
Servicio de Att. al Cliente

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

Bosch Rexroth AG **697/697**

Notes



RODAVIGO, S.A.
RODAMIENTOS VIGO, S.A.

www.rodavigo.net

+34 986 288118
Servicio de Att. al Cliente

Rexroth
Bosch Group

Bosch Rexroth AG
Electric Drives and Controls
P.O. Box 13 57
97803 Lohr, Germany
Bgm.-Dr.-Nebel-Str. 2
97816 Lohr, Germany
Tel. +49 (0)93 52-40-0
Fax +49 (0)93 52-48 85
www.boschrexroth.com/electrics



R911334390

Printed in Germany
DOK-IWORKS-IL2GPRO*V12-AP01-EN-P