

Table of Contents

1 DBDOC Introduction.....	1
1.1 DBDOC 11.5.....	1
1.2 What is DBDOC?.....	1
1.3 Who Can Benefit From DBDOC?.....	1
1.4 How Does DBDOC Work?.....	1
1.5 System Overview.....	2
1.6 How is DBDOC Used?.....	2
1.6.1 DBDOC for Troubleshooting.....	3
1.6.2 DBDOC as Documentation.....	3
1.6.2.1 Uses of DBDOC for Documentation.....	3
1.6.2.2 Optional Documentation Extensions to DBDOC.....	3
1.6.3 DBDOC During Development.....	3
1.6.4 DBDOC for Commissioning and Checkout.....	4
1.6.4.1 Experiences with DBDOC for Commissioning and Checkout.....	4
1.6.5 Using DBDOC with a Simulator.....	4
1.6.6 DBDOC as a Training Tool.....	4
1.6.7 DBDOC for Error Detection.....	4
1.6.8 DBDOC as a Portable System.....	5
1.6.9 DBDOC for NERC Compliant Live Data on Business LAN.....	5
1.6.10 DBDOC as a Collaboration Tool.....	5
1.6.11 DBDOC for Console Upgrades.....	5
1.6.12 DBDOC for System Audits.....	6
2 Hyperview Browser.....	7
2.1 How to run Hyperview, load a project file, and get help.....	7
2.1.1 How to Run Hyperview.....	7
2.1.1.1 Starting Hyperview from a desktop shortcut.....	7
2.1.1.2 Starting Hyperview from the Start Menu.....	7
2.1.1.3 Launching an additional Hyperview window.....	7
2.1.1.4 Advanced: Running Hyperview from the command line.....	7
2.1.2 How to load a project file.....	9
2.1.2.1 Opening a specific project file.....	9
2.1.2.2 Opening a recent project file.....	9
2.1.2.3 Advanced: Opening the most recently built project file.....	9
2.1.2.4 Advanced: Associating project files with Hyperview in Windows.....	9
2.1.3 Help and Documentation.....	9
2.1.3.1 How to access the built-in help documentation.....	9
2.1.3.2 Help and tutorials on the GMCL website.....	10
2.1.3.3 How to use the What'sThis feature.....	10
2.1.3.4 Finding the version of Hyperlink that built the current project file.....	10
2.1.3.5 Figuring out what version of Hyperview is running.....	10
2.1.3.6 Other ways of getting help.....	10
2.2 Guide to basic navigation in Hyperview.....	11
2.2.1 Panes in Hyperview.....	11
2.2.1.1 Specifying the pane orientation.....	11
2.2.2 Index pane.....	12
2.2.2.1 Displaying the Table of Contents.....	12
2.2.2.2 Switching between Classic and Treeview Table of Contents.....	12
2.2.2.3 Clicking on hotspots in the index pane.....	13

Table of Contents

2 Hyperview Browser

2.2.2.4	Index navigation.....	13
2.2.3	Content pane.....	13
2.2.3.1	Displaying hotspots.....	13
2.2.3.2	Clicking on a hotspot to see all the uses of a value.....	13
2.2.3.3	Double clicking on a hotspot to go to the source of a value.....	14
2.2.4	Focus for the active window.....	14
2.2.5	Setting a "Home Page" for your index and content panes.....	14
2.2.5.1	Setting your "Home Page" to the current document.....	14
2.2.6	Scrolling.....	15
2.2.6.1	Default mode scrolling.....	15
2.2.6.2	Legacy scroll & zoom mode scrolling.....	15
2.2.7	Zooming.....	15
2.2.7.1	Default mode zooming with the mouse.....	16
2.2.7.2	Legacy scroll & zoom mode zooming with the mouse.....	16
2.2.7.3	Zooming with toolbar buttons or the keyboard.....	17
2.2.7.4	Manually setting the magnification factor.....	17
2.2.8	Using browser history to return to previously viewed documents.....	17
2.2.9	Using bookmarks for quick access to pages of interest.....	17
2.3	Techniques for tracing inputs and outputs throughout your system.....	20
2.3.1	Overview of signal tracing in Hyperview.....	20
2.3.2	Tracing signals using hotspots and the index pane.....	20
2.3.2.1	Tracing back to the source of a value.....	21
2.3.2.2	Finding and displaying the uses of a value.....	21
2.3.3	Tracing signals using Go To Use, Go To Source, and double-clicking on hotspots.....	21
2.3.3.1	Jumping directly to the source of a value with Go To Source or double-click.....	21
2.3.3.2	Jumping directly to a use of a value with "Go To Use" or double-click.....	22
2.4	Full text, database, or title searches and search result navigation, and finding coordinates.....	24
2.4.1	Searching.....	24
2.4.2	Text and database searches.....	24
2.4.2.1	Using Full Text Search to search your system for a word or phrase.....	24
2.4.2.2	Using Database Search to find particular blocks or tags.....	26
2.4.2.3	Setting search options for text and database searches.....	28
2.4.2.4	Viewing search results for text and database searches.....	28
2.4.2.5	Displaying and stepping through search results using the Hyperview toolbar.....	29
2.4.3	Using the Topic Title Search to jump directly to a topic.....	29
2.4.4	Advanced: Finding a Coordinate.....	31
2.5	Guide to Live Data on Documents.....	33
2.5.1	Live Data Monitoring.....	33
2.5.1.1	Using Slow Mode live data.....	33
2.5.1.2	Getting live data in Continuous mode.....	33
2.5.1.3	Managing the Slow Mode Data Load.....	34
2.5.2	Live Loop Annotations.....	34
2.5.3	Creating a Live Loop Annotation.....	36
2.5.3.1	Block Options (for either Live Loop Annotations or Watch Window Blocks).....	39
2.5.3.1.1	Basic Options.....	40
2.5.3.1.2	Annotation Options.....	40
2.5.3.1.3	Watch Window Options.....	40
2.5.3.1.4	Plot or Dynamic Bar Range.....	40

Table of Contents

2 Hyperview Browser

2.5.3.2 Reading Live Loop Annotations.....	40
2.5.3.3 Managing Live Loop Annotations.....	41
2.5.3.4 Moving Live Loop Annotations.....	42
2.5.3.5 Deleting Live Loop Annotations.....	42
2.5.4 Live Specs.....	42
2.6 Trending Live Data in the Watch Window.....	44
2.6.1 Watch Window Overview.....	44
2.6.1.1 Using the Watch Window: quick summary.....	44
2.6.2 Opening the Watch Window.....	44
2.6.3 Adding blocks to the Watch Window so they can be plotted.....	45
2.6.4 Defining and editing block plots in the Watch Window.....	45
2.6.4.1 Specific Watch Window Options.....	47
2.6.5 Creating groups of blocks in the Watch Window.....	47
2.6.5.1 Importing a list of blocks from CIULink.....	47
2.6.5.2 Managing groups of blocks.....	48
2.6.6 Watch Window Highlights.....	48
2.6.7 Timestamp Navigation.....	49
2.6.8 Data Marker Navigation.....	49
2.6.9 Managing Watch Window related bandwidth, and disk usage.....	50
2.6.9.1 Bandwidth.....	50
2.6.9.2 Memory.....	51
2.6.9.3 Disk Usage.....	51
2.6.10 Importing data into other applications.....	51
2.7 Viewing and Managing System Errors with the Error Browser.....	52
2.7.1 Error Browser Overview.....	52
2.7.2 Opening the Error Browser.....	53
2.7.3 Marking errors as Starred, Reviewed or Hidden.....	53
2.7.3.1 Marking individual errors.....	53
2.7.3.2 Marking selected errors.....	53
2.7.4 Filtering errors.....	54
2.7.5 Grouping errors.....	54
2.7.6 New errors.....	55
2.7.7 Sharing error information with other users.....	55
2.8 Customizing the Browser Display.....	57
2.8.1 Showing and hiding specs and attributes.....	57
2.8.1.1 Viewing specs on CAD/CLD diagrams.....	57
2.8.1.2 Viewing attributes on CAD/CLD diagrams.....	59
2.8.1.3 Showing live specs on CAD/CLD diagrams.....	60
2.8.2 Highlighting options in Hyperview.....	60
2.8.2.1 Highlighting search hits.....	60
2.8.2.2 Highlighting hotspots.....	60
2.8.2.3 Showing "Vegas Lights".....	60
2.8.3 Options Menu: Properties for Hyperview.....	61
2.8.3.1 View options.....	61
2.8.3.2 Color options.....	62
2.9 Making Notes on Documents.....	65
2.9.1 Overview of Annotations.....	65
2.9.2 Text Annotations.....	65

Table of Contents

2 Hyperview Browser

2.9.3 Managing Annotations.....	65
2.10 Printing Documents and Groups of Documents.....	70
2.10.1 Printing a single document.....	70
2.10.1.1 Printing options.....	70
2.10.1.2 Fast Print to use your previously defined print settings.....	72
2.10.1.3 Printing selected text.....	72
2.10.2 Marking the current topic for later printing.....	72
2.10.2.1 Marking the current topic for printing.....	72
2.10.2.2 Marking a linked topic for printing.....	72
2.10.3 Using the Mark for Print dialog to print groups of topics.....	72
2.10.3.1 Marking a group of topics for printing.....	73
2.10.3.2 Removing topics or groups of topics from the marked topics list.....	73
2.10.3.3 Other options.....	73
2.11 Sharing Data with Other Hyperview Users.....	75
2.11.1 Overview of User Data Sharing.....	75
2.11.2 Specifying the Shared Data Folder.....	75
2.11.3 Updating your user information.....	75
2.11.4 Specifying what sorts of user data to share with others.....	76
2.11.4.1 Specifying whose data to include by default.....	76
2.12 Tools, Reports and Indexes.....	77
2.12.1 Viewing the resources used in a drawing with the Audit Window.....	77
2.12.2 Using PCU Map to understand interactions among PCUs.....	78
2.12.3 Graphical Block Map: a graphical overview of block usage.....	80
2.12.4 Tag Index: an alphabetical index of all the tags in your system.....	81
2.12.4.1 Using the Tag Index.....	82
2.12.5 Graphics Cross-Reference Window: index of all the graphics that link to and from the graphic, plus included symbols.....	83
2.12.6 Function Code Descriptions and Uses: an index of all the function codes in your system.....	84
2.12.7 Function Block Index: a list of all the function blocks used on a CAD/CLD.....	85
2.12.8 Graph of F(x) (Function Code 1).....	86
2.12.9 Adapt Block.....	87
2.12.10 Rung Block Display.....	88
2.12.11 AutoCAD and MicroStation.....	89
2.13 Managing Live Loop Connections.....	90
2.13.1 About live data settings.....	90
2.13.2 About the Live Loop Setup dialog.....	90
2.13.3 Choosing a settings list.....	91
2.13.4 Understanding your current live loop settings.....	92
2.13.5 Adding or modifying live loop connections.....	93
2.13.5.1 Adding a connection.....	93
2.13.5.2 Editing a connection.....	94
2.13.5.3 Deleting a connection.....	94
2.13.5.4 Ignoring a connection.....	94
2.13.6 Specifying a non-default local port range.....	94
2.13.7 Adding routing preferences.....	94
2.13.8 Unavailable data.....	96
2.13.9 Status of live data connections.....	96

Table of Contents

2 Hyperview Browser

2.13.10 Compression of Hyperview data requests.....	96
2.14 Managing Live Data Load.....	97
2.14.1 Overview of live data bandwidth limitations when fetching live system data.....	97
2.14.1.1 Constraints on live data fetch rate.....	97
2.14.2 Managing live data load.....	98
2.14.2.1 Managing data load for live data on documents.....	98
2.14.2.2 Managing live data load for blocks in the Watch Window.....	98
2.14.3 How to tell how much data is being requested (Live Data Status Bar).....	99
2.15 Hyperview Keyboard Shortcuts.....	100

3 Guide to Hyperview in a Browser.....102

3.1 Hyperview in a Browser.....	102
3.1.1 Overview.....	102
3.1.2 Platform/Browser compatibility.....	102
3.1.3 Setting up a Hyperview Service.....	103
3.1.4 Managing user accounts.....	103
3.2 Setting up a Hyperview Service.....	103
3.2.1 Overview.....	103
3.2.2 Running the Hyperview Service Controller.....	104
3.2.3 Configuring your Hyperview Services setup.....	106
3.2.3.1 General setup for all Hyperview Services.....	106
3.2.3.1.1 Hyperview server setup.....	106
3.2.3.1.2 Other setup information.....	106
3.2.4 Adding or modifying a Hyperview Service.....	107
3.2.5 Starting and stopping Hyperview Services from the command line.....	108
3.2.5.1 Command Line.....	108
3.2.5.2 Example.....	109
3.2.6 Accessing Hyperview Services through a firewall.....	109
3.2.7 Managing Hyperview Service log files.....	109
3.2.7.1 Log file location.....	109
3.2.7.2 Log file names.....	110
3.2.7.3 Logging options.....	110
3.2.7.3.1 Hyperview Service Controller logs.....	110
3.2.7.3.2 Hyperview Service logs.....	110
3.2.8 Finding Hyperview Service user data files.....	111
3.3 Managing user accounts.....	112
3.3.1 User accounts.....	112
3.3.1.1 User actions.....	112
3.3.1.2 Administrator actions.....	112
3.3.2 Creating, modifying, and deleting user accounts.....	112
3.3.3 Resetting the Administrator password.....	113

4 Overview of BuildPlus.....114

4.1 Getting Started with BuildPlus.....	114
4.1.1 DBDOC dongle.....	114
4.1.2 About your DBDOC license and computer key.....	115
4.2 Adding or changing license information.....	116
4.2.1 Opening BuildPlus.....	116

Table of Contents

4 Overview of BuildPlus

4.2.2 About BuildRoots.....	117
4.2.3 Getting Help with BuildPlus.....	118
4.2.4 About your DBDOC version.....	119
4.3 Doing Your First Build.....	121
4.3.1 Naming Your Project and Choosing Database and 800xA Files to Build In.....	121
4.3.2 Specifying Configuration, Graphics and Other Files with Configuration Wizard.....	123
4.3.3 Building in Settings for Live Data.....	128
4.3.4 Resolving Other BuildPlus Dialogs.....	132
4.3.4.1 Duplicate File Choices.....	132
4.3.4.2 Conductor NT or PPB Console associations.....	133
4.3.4.3 Symbols-Graphics Association.....	136
4.3.4.4 Database-Graphics Association.....	139
4.3.4.5 Database Selections - Changing included databases.....	141
4.4 After Your First Build.....	143
4.4.1 About Your DBDOC File.....	143
4.4.1.1 Changing how the Snapshot file will be named (BuildRoot option).....	143
4.4.1.2 Choosing locations for copying the Snapshot after the build.....	144
4.4.1.3 Renaming a Snapshot from BuildPlus.....	144
4.4.2 Launching Windows Explorer to Your Project Files.....	145
4.4.3 Help with Error Files.....	145
4.4.4 Sending an Error.7z File to GMCL.....	146
4.4.5 Exiting BuildPlus.....	146
4.5 Rebuilding.....	146
4.5.1 When your files have been modified.....	147
4.5.2 Changing Your Data File Sources.....	149
4.5.3 After a DBDOC Update.....	150
4.5.4 Changing Options.....	150
4.5.5 Scheduled Builds.....	151
4.5.6 Command line builds.....	151
4.5.7 Comparing Build Results with Winmerge.....	151
4.6 More About BuildPlus.....	151
4.6.1 Opening a recent project.....	151
4.6.2 Renaming a project.....	152
4.6.3 Moving a project.....	153
4.6.4 Cloning a project.....	153
4.6.5 Deleting a project.....	154
4.6.6 Exporting a project.....	154
4.6.7 Importing a project.....	154
4.6.8 Reverting to a previous build.....	155
4.6.9 Cleaning up temporary/intermediate files.....	155
4.6.10 Sibling Projects.....	156
4.6.11 BuildPlus User Interface.....	157

5 Basics of CIUMon.....

5.1 Overview.....	159
5.1.1 Technical requirements.....	160
5.2 Methods of connecting CIUMon to a CIU.....	160
5.3 Connecting to a CIU.....	161

Table of Contents

5 Basics of CIUMon

5.3.1	Choosing a port to get data from CIUMon.....	162
5.3.2	Configuring CIUMon for your CIU type.....	162
5.3.3	Connecting to a TRAX emulator.....	163
5.3.4	Making sure you can get data from CIUMon.....	164
5.3.5	Running CIUMon manually.....	164
5.4	Connecting to RoviSys Turbo.....	165
5.4.1	Installing RoviSys Turbo.....	166
5.4.2	Connecting RoviSys Turbo to a CIU.....	167
5.4.3	Methods of connecting CIUMon to RoviSys Turbo.....	168
5.4.4	Connecting to RoviSys Turbo with virtual ports.....	169
5.4.5	Connecting to RoviSys Turbo with serial ports.....	171
5.4.6	Adding serial ports to your computer.....	174
5.4.7	Connecting other programs to RoviSys Turbo.....	177
5.5	Connecting to Harmony OPC Server.....	177
5.6	Managing CIUMon configurations.....	181
5.6.1	Loading, saving, and deleting configurations.....	181
5.6.2	Keeping your configurations organized.....	182
5.7	Getting live data across a network.....	183
5.7.1	Getting live data through a firewall.....	184
5.7.2	Getting live data across an intermediate LAN with relay mode.....	185
5.7.3	Getting live data directly from a business LAN.....	185
5.7.4	Running CIUMon in relay mode.....	185
5.7.5	Running CIUMon in collector mode.....	186
5.7.6	Is it safe to let everyone on the network access live data?.....	186
5.8	Running CIUMon automatically (as a service).....	186
5.8.1	Setting up a CIUMon service.....	187
5.8.2	Changing a CIUMon service.....	187
5.8.3	Error recovery when running as a service.....	189
5.8.4	How to tell if CIUMon is running as a service.....	189
5.8.5	Running RoviSys Turbo automatically.....	190
5.8.6	Starting and stopping a CIUMon service with CIUWatcher.....	190
5.8.7	Removing a CIUMon service.....	191
5.9	Improving CIUMon's performance.....	191
5.9.1	Limitations on how much live data you can get.....	191
5.9.2	Getting more live data.....	191
5.9.3	Reducing the impact of CIUMon on computer performance.....	192
5.10	Managing access to live data.....	193
5.10.1	Restricting access to live data.....	193
5.10.2	Tracking who is using live data.....	195
5.10.3	Allowing some users to get more live data than others.....	196

6 Build Reports and Analysis..... 199

6.1	Overview of the DBDOC build reports.....	199
6.2	Build reports.....	199
6.3	General build reports.....	200
6.4	Other build report files.....	201
6.4.1	FCnnn.DBF - Extracted specifications from CAD and CLD files.....	202
6.4.2	SPEC.MDB - Used to link the files in an Access database.....	202

Table of Contents

6 Build Reports and Analysis

6.4.3 F(X) Specs.txt - Diagnostic data file FC 1 spec messages.....	203
6.4.4 FCList.txt - List of the number of instances of each function code.....	203
6.4.5 TagUsage.csv - Summary of tags used in the system.....	204
6.4.6 Emptyfiles.txt - Shows source files that were empty.....	204
6.4.7 Blank_CAD.txt - Shows CAD files and CLD sheets that were empty.....	205
6.4.8 New_tags.txt - A list of all new tags that have been added since the last build.....	205
6.4.9 Tags_in_graphics.dbf - A database with a record for each tag in each graphic.....	206
6.4.10 Unused Tag Lists - List of tags that are not in any graphic.....	206
6.4.10.1 Unused-unconfigured_tags.txt - Not on any graphic but not on any CLD or CAD sheet.....	206
6.4.10.2 Unused-Alarm_tags.txt - Not on any graphic but should alarm.....	207
6.4.10.3 Unused_Tags.txt - All tags that are not on any graphic and not in the specialized lists.....	207
6.4.11 Extracted and synthesized "flattened" databases.....	208
6.4.12 Global taglists - A master tag list with all the tags in the system.....	208
6.4.13 Unused_symbols.txt - This file lists symbols that are unused by the graphics.....	209
6.4.14 Significant Change Report - This report lists significant change of exception reported values in units and percent change.....	209
6.4.15 Undefined tags - lists tags found on graphics but not defined in a database.....	210
6.4.16 Undefined graphics - lists any hotspots that are supposed to link to other documents, but don't.....	210
6.4.17 Undefined symbols - lists missing symbols or sub-models.....	210
6.5 Management Of Change (MOC).....	210
6.5.1 Understanding Management of Change.....	211
6.5.2 Using Management of Change with Scheduled Builds.....	211
6.6 Build reports.....	212
6.6.1 Error summary reports.....	212
6.6.1.1 DBDOC.ERR - A log of the entire build.....	212
6.6.1.2 DBDOC_RESIDUAL.ERR - Any messages that are not included in our documented error messages.....	213
6.6.1.3 DBDOC_SUMMARY.ERR - Composed of every file that had errors.....	213
6.6.2 Individual errors.....	214
6.6.2.1 800xA color not found [INTERNAL 201].....	214
6.6.2.2 Adapt block adapts previous block [CHECK 118].....	214
6.6.2.3 Adapt block does not exist [ERROR 014].....	214
6.6.2.4 Adapt block: Adapted block does not exist [ERROR 021].....	215
6.6.2.5 Adapt block: Not used [ERROR 019].....	216
6.6.2.6 Adapt block: Spec out of range [ERROR 020].....	216
6.6.2.7 Adapt type mismatch [ERROR 169].....	221
6.6.2.8 Adapted block on other page [CHECK 044].....	227
6.6.2.9 Adapted coordinates out of order [INFO 032].....	227
6.6.2.10 Adapted rung spec [INFO 061].....	228
6.6.2.11 AlarmVector tag has case mismatch - tag is in table [ERROR 138].....	228
6.6.2.12 AlarmVector tag has case mismatch - tag is not in table [ERROR 139].....	229
6.6.2.13 AlarmVector tag is not defined in any database associated with console [ERROR 140].....	229
6.6.2.14 Ambiguous wiring [ERROR 121].....	229
6.6.2.15 APID block illegal decrease flag [ERROR 086].....	230

Table of Contents

6 Build Reports and Analysis

6.6.2.16 APID block illegal increase flag [ERROR 085].....	232
6.6.2.17 APID old algorithm and inhibit inputs [ERROR 087].....	233
6.6.2.18 Assertion failed [INTERNAL 080].....	234
6.6.2.19 Attempted ADAPT block redefinition [ERROR 176].....	235
6.6.2.20 Bad CAD magic number [INTERNAL 002].....	235
6.6.2.21 Block adapts a block that is already adapted [ERROR 117].....	236
6.6.2.22 Block not wired from same function code [CHECK 186].....	237
6.6.2.23 Block number on unwired input [COSMETIC 098].....	237
6.6.2.24 Block number too high [ERROR 322].....	238
6.6.2.25 Block out of range [ERROR 167].....	238
6.6.2.26 Blocks have been overlaid [CHECK 225].....	239
6.6.2.27 Bogus source for block zero [BUILD 180].....	240
6.6.2.28 Both 0 and 1 have same descriptor [CHECK 064].....	242
6.6.2.29 Broken connection [ERROR 345].....	242
6.6.2.30 Building multiple 800xA consoles into one project file not yet supported [INTERNAL 200].....	242
6.6.2.31 CADNames cannot be opened [ERROR 10044].....	243
6.6.2.32 Can't find ProgID for GUID-named dependency [INTERNAL 203].....	243
6.6.2.33 Can't open DBF file RESOLVE.DBF [BUILD 10001].....	243
6.6.2.34 Cannot determine target [CHECK 347].....	244
6.6.2.35 Cannot import error database [INTERNAL 289].....	244
6.6.2.36 Choosing description for XRefObjID [CHECK 10029].....	244
6.6.2.37 Circular inhibit [CHECK 181].....	245
6.6.2.38 Circular reference [CHECK 184].....	245
6.6.2.39 Circular symbol inclusion [CHECK 182].....	246
6.6.2.40 Circular symbol inclusion of tag [CHECK 183].....	246
6.6.2.41 CLD file has not been recompiled. [INFO 10022].....	246
6.6.2.42 Completely unconnected wire [ERROR 340].....	246
6.6.2.43 Connection to unconfigured variable [ERROR 342].....	247
6.6.2.44 Connection wired in Composer only [INTERNAL 170].....	247
6.6.2.45 Connection wired in drawing only [INTERNAL 171].....	247
6.6.2.46 Continuous exception reports generated [ERROR 145].....	248
6.6.2.47 Control character in tag description [INFO 323].....	249
6.6.2.48 Could not locate batch include file [BUILD 252].....	249
6.6.2.49 Couldn't open font file [BUILD 192].....	249
6.6.2.50 DAANG alarm control not an integer [ERROR 090].....	250
6.6.2.51 DAANG both de-alarm and return alarm [ERROR 089].....	251
6.6.2.52 DAANG illegal alarm control [ERROR 088].....	252
6.6.2.53 DAANG suspicious alarm period [ERROR 091].....	253
6.6.2.54 Data type mismatch [ERROR 094].....	253
6.6.2.55 Database has no records [ERROR 290].....	254
6.6.2.56 Descriptor empty [CHECK 015].....	254
6.6.2.57 Digital in Alarm Group cannot alarm [CHECK 078].....	255
6.6.2.58 DIOFCSpec associated with unknown FC [INFO 10014].....	255
6.6.2.59 Discarding description for XRefObjID [CHECK 10030].....	256
6.6.2.60 Display not found [CHECK 197].....	256
6.6.2.61 Display with GUID not found [CHECK 198].....	257
6.6.2.62 Displayed tag has no source - module not built [ERROR 266].....	257

Table of Contents

6 Build Reports and Analysis

6.6.2.63 Document defined in another chapter [INFO 188].....	258
6.6.2.64 doVector called with non-string second argument [INTERNAL 244].....	259
6.6.2.65 doVector() called with numeric 2nd argument [INTERNAL 243].....	259
6.6.2.66 Duplicate global OREF [CHECK 190].....	260
6.6.2.67 Duplicate local OREF [CHECK 296].....	260
6.6.2.68 Duplicate source [ERROR 092].....	261
6.6.2.69 Duplicate station tag [INFO 189].....	261
6.6.2.70 Duplicate tag in database [ERROR 103].....	261
6.6.2.71 Dynamic definition undefined [INTERNAL 277].....	262
6.6.2.72 EbVector references unknown graphic [CHECK 216].....	262
6.6.2.73 Element outside configured bounds [INTERNAL 202].....	262
6.6.2.74 Enhanced trend has illegal S2 value [ERROR 024].....	263
6.6.2.75 Enhanced trend: S1 wired from wrong function code [ERROR 025].....	264
6.6.2.76 Error count exceeded [BUILD 60000].....	265
6.6.2.77 External output reference is unreachable [ERROR 10015].....	266
6.6.2.78 External output reference not found [CHECK 10008].....	267
6.6.2.79 F(x) discontinuity (step) [CHECK 031].....	268
6.6.2.80 F(x) graph is flat [INFO 035].....	269
6.6.2.81 F(x) graph is flat (unwired) [COSMETIC 036].....	270
6.6.2.82 F(x) uses large values and may not clamp output [ERROR 034].....	271
6.6.2.83 Failed to locate field indices -- not a database? [BUILD 220].....	271
6.6.2.84 Failed to locate field name [BUILD 221].....	272
6.6.2.85 Failed to open file [BUILD 006].....	272
6.6.2.86 Failed to read header [BUILD 001].....	272
6.6.2.87 Failed to read library directory [INTERNAL 013].....	273
6.6.2.88 Failed to read record [INTERNAL 004].....	273
6.6.2.89 Failed to reseek to start [INTERNAL 005].....	273
6.6.2.90 FC126 S3 Exceeds 4 Linked Blocks [ERROR 318].....	273
6.6.2.91 FC225 S5 must be 1 for FC228 [ERROR 311].....	274
6.6.2.92 Fewer fields than substitutions [BUILD 222].....	274
6.6.2.93 File contains a space in its name [COSMETIC 213].....	275
6.6.2.94 File version unknown [INTERNAL 271].....	275
6.6.2.95 Font file not found [BUILD 191].....	275
6.6.2.96 Frozen import block [ERROR 093].....	275
6.6.2.97 Function block chain loop [ERROR 325].....	278
6.6.2.98 Function block disabled [ERROR 297].....	278
6.6.2.99 Gain spec is adapted [INFO 119].....	279
6.6.2.100 Got lost parsing file [INTERNAL 10007].....	279
6.6.2.101 Graphic link target is null [INTERNAL 291].....	280
6.6.2.102 Harmony I/O block illegally wired [ERROR 095].....	280
6.6.2.103 History tag references tag not in database [ERROR 253].....	281
6.6.2.104 Ignoring adapted Block 0 [ERROR 082].....	283
6.6.2.105 Illegal adapt block, spec 3 is 0 [ERROR 116].....	283
6.6.2.106 Illegal import (not exception-reported) [ERROR 129].....	284
6.6.2.107 Illegal import (type mismatch) [ERROR 131].....	285
6.6.2.108 Illegal import (different loop) [ERROR 130].....	286
6.6.2.109 Illegal import (full status ignored) [CHECK 132].....	286
6.6.2.110 Illegal module value [INTERNAL 066].....	287

Table of Contents

6 Build Reports and Analysis

6.6.2.111 Illegal spec value: should be 0 or 1 [ERROR 149].....	287
6.6.2.112 Illegal spec value: Spec S7 from 0 - 100 [ERROR 146].....	288
6.6.2.113 Import from same PCU [ERROR 128].....	289
6.6.2.114 Import information [ERROR 255].....	291
6.6.2.115 Import Module Status is wired but non-functional [CHECK 174].....	292
6.6.2.116 Import out of range [ERROR 336].....	294
6.6.2.117 Imported block has no source - module not built [ERROR 265].....	294
6.6.2.118 Included image was not found [CHECK 294].....	295
6.6.2.119 Inconsistent LPM data [ERROR 10020].....	295
6.6.2.120 Increasing drawing height [COSMETIC 023].....	296
6.6.2.121 Increasing drawing width [COSMETIC 022].....	297
6.6.2.122 Inhibit tag not found [ERROR 348].....	297
6.6.2.123 Input list attempts to import nonexistent block 9999 [ERROR 334].....	297
6.6.2.124 Input list attempts to import out-of-range block 9999 [ERROR 335].....	298
6.6.2.125 Input list imports block 9999 [CHECK 333].....	298
6.6.2.126 Input wiring expected - Harmony [CHECK 187].....	298
6.6.2.127 Inputs have been overlaid [CHECK 226].....	299
6.6.2.128 Integrator disabled by spec value [ERROR 298].....	299
6.6.2.129 Internal error: get_block() non-block tag [INTERNAL 049].....	300
6.6.2.130 Internal error: Unknown hotspot [INTERNAL 016].....	300
6.6.2.131 Invalid block number on line [INTERNAL 246].....	301
6.6.2.132 Invalid CAD file: Too short [INTERNAL 010].....	301
6.6.2.133 Invalid CAD file: Zero length [INTERNAL 009].....	301
6.6.2.134 Invalid header or bad magic number [INTERNAL 10011].....	302
6.6.2.135 Invalid loop number for block [INTERNAL 247].....	302
6.6.2.136 Invalid loop: high byte used [INTERNAL 248].....	302
6.6.2.137 Invalid record length [INTERNAL 003].....	302
6.6.2.138 IREF does not have an input [ERROR 096].....	303
6.6.2.139 IREF GlobalRef import mismatch [INFO 10019].....	304
6.6.2.140 IRef not found in IRefRes table: set to blank [INTERNAL 10013].....	306
6.6.2.141 IRef not found in IRefRes table: skipping [INTERNAL 10012].....	306
6.6.2.142 Legacy err message [INTERNAL 10005].....	306
6.6.2.143 Legacy fatal message [INTERNAL 10006].....	307
6.6.2.144 Legacy warning message [INTERNAL 10004].....	307
6.6.2.145 Library missing [COSMETIC 026].....	307
6.6.2.146 Linked Block Already Linked [ERROR 317].....	308
6.6.2.147 Linked Block Connected To Self [ERROR 319].....	308
6.6.2.148 Linked Block Has Wrong FC [ERROR 316].....	308
6.6.2.149 Live wire not connected [CHECK 199].....	309
6.6.2.150 Loop out of range [ERROR 164].....	309
6.6.2.151 M1 display file not found (not configured) [CHECK 195].....	310
6.6.2.152 Macro is present in multiple libraries [INFO 10031].....	310
6.6.2.153 Mismatched tagname [CHECK 205].....	311
6.6.2.154 Mismatched tagname (not in database) [CHECK 204].....	311
6.6.2.155 Missing associated file [INTERNAL 285].....	311
6.6.2.156 Missing definitions file [INTERNAL 292].....	312
6.6.2.157 Missing dynamic target [INTERNAL 275].....	312
6.6.2.158 Missing graphic target [INFO 314].....	312

Table of Contents

6 Build Reports and Analysis

6.6.2.159 Missing LBR Report [INTERNAL 000].....	312
6.6.2.160 Missing M1 not defined [CHECK 267].....	313
6.6.2.161 Missing string introducer [INFO 10040].....	313
6.6.2.162 Missing symbol or sub-model [BUILD 099].....	314
6.6.2.163 Module mismatch: does not match module in file [ERROR 10021].....	315
6.6.2.164 Module mismatch: does not match Module in file -- skipping [ERROR 10038].....	316
6.6.2.165 Module out of range [ERROR 166].....	316
6.6.2.166 More than one input to connector [ERROR 106].....	317
6.6.2.167 Multilevel alarms disabled [ERROR 062].....	319
6.6.2.168 Multiple slave FCs [ERROR 153].....	320
6.6.2.169 Multiple slave FCs: Too many FC 132's [ERROR 155].....	321
6.6.2.170 Multiple slave FCs: Too many FC 149's [ERROR 154].....	321
6.6.2.171 Multiple targets [ERROR 328].....	322
6.6.2.172 Multiple TSTALM [ERROR 084].....	322
6.6.2.173 Multiple wires at source: assuming connector [COSMETIC 219].....	323
6.6.2.174 Negative block number [CHECK 037].....	324
6.6.2.175 Negative string length [INFO 10041].....	324
6.6.2.176 Nested inhibit [CHECK 069].....	325
6.6.2.177 Never found library file [COSMETIC 011].....	325
6.6.2.178 No SHAPE.LBR was found [BUILD 012].....	325
6.6.2.179 No source: Imported block not found [ERROR 110].....	326
6.6.2.180 No source: Other [ERROR 113].....	327
6.6.2.181 No source: Used in display [ERROR 111].....	327
6.6.2.182 No source: Verify [COSMETIC 112].....	328
6.6.2.183 No tag database specified for console [BUILD 108].....	328
6.6.2.184 No valid sections found in XDC file [BUILD 109].....	329
6.6.2.185 No wired input [COSMETIC 097].....	329
6.6.2.186 Node out of range [ERROR 165].....	330
6.6.2.187 Non-local exit called -- CLD resolution [INTERNAL 10043].....	330
6.6.2.188 Non-local exit called at offset [INTERNAL 10042].....	331
6.6.2.189 Non-local exit from file [INTERNAL 060].....	331
6.6.2.190 Non-orthogonal rotation [INTERNAL 038].....	331
6.6.2.191 Non-orthogonal shear rotation [ERROR 327].....	331
6.6.2.192 Not enough inputs [ERROR 133].....	332
6.6.2.193 Only handling first tag [CHECK 048].....	333
6.6.2.194 OREFs differ in case only [CHECK 185].....	333
6.6.2.195 Out of expected range [ERROR 10026].....	334
6.6.2.196 Outdated file format [INTERNAL 206].....	335
6.6.2.197 Override on input [INFO 122].....	335
6.6.2.198 Override on output: forced to a constant [INFO 151].....	336
6.6.2.199 Override on output: held [INFO 150].....	338
6.6.2.200 Override on output: invalid code [INFO 152].....	339
6.6.2.201 Parse error in file [INTERNAL 115].....	339
6.6.2.202 PDF security prevents embedding [BUILD 324].....	340
6.6.2.203 PID block uses derivative with PV from discontinuous input [ERROR 307].....	340
6.6.2.204 PID Controller has all active tuning constants zero [ERROR 173].....	340
6.6.2.205 PID Controller has primary gain spec zero [ERROR 172].....	341
6.6.2.206 PID lag spec zero [CHECK 177].....	342

Table of Contents

6 Build Reports and Analysis

6.6.2.207 Point has no description [COSMETIC 251].....	344
6.6.2.208 Possibly corrupt GPI mdb File [ERROR 315].....	344
6.6.2.209 Possibly corrupt HGS mdb File [CHECK 320].....	344
6.6.2.210 Possibly corrupt HPG mdb File [CHECK 321].....	345
6.6.2.211 Problem communicating with dongle [INTERNAL 045].....	345
6.6.2.212 QOR forced to 1 [INFO 135].....	345
6.6.2.213 QOR used as a NOR [INFO 134].....	346
6.6.2.214 Record failed to find matching format [INTERNAL 210].....	347
6.6.2.215 REDAI both inputs same block [CHECK 072].....	347
6.6.2.216 REDAI deadband exceeds rate limit [CHECK 075].....	348
6.6.2.217 REDAI invalid deviation S4 [CHECK 074].....	348
6.6.2.218 REDAI quality is never tested [CHECK 175].....	349
6.6.2.219 REDAI select input hardwired [CHECK 073].....	351
6.6.2.220 REDAI select input wired but ignored [CHECK 079].....	352
6.6.2.221 REDDI both inputs from same block [CHECK 076].....	352
6.6.2.222 REDDI select input hardwired [CHECK 077].....	353
6.6.2.223 Referenced M1 display file not found [CHECK 194].....	354
6.6.2.224 Regex compilation error [INTERNAL 039].....	354
6.6.2.225 Regex execution error [INTERNAL 040].....	354
6.6.2.226 REMSET limits out of order [ERROR 261].....	355
6.6.2.227 Requested color index out of range [INTERNAL 193].....	355
6.6.2.228 RESTR block order wrong [ERROR 065].....	356
6.6.2.229 RESTR block will never save [ERROR 309].....	356
6.6.2.230 RESTR block will update to NVRAM every cycle [INFO 308].....	357
6.6.2.231 Rung block did not use all inputs to compute output [ERROR 127].....	357
6.6.2.232 Rung block spec is unwired but used [ERROR 125].....	358
6.6.2.233 Rung block spec is wired but unused [ERROR 124].....	359
6.6.2.234 Rung block spec is wired from constant [ERROR 126].....	360
6.6.2.235 Rung stack not initialized [ERROR 306].....	360
6.6.2.236 Same-bus input cannot read value in other loop [ERROR 10016].....	361
6.6.2.237 Same-bus input cannot read value in other PCU [ERROR 10017].....	362
6.6.2.238 Same-loop input attempts to read value in other loop [ERROR 10018].....	364
6.6.2.239 Segment control block auto-sequencing enabled [INFO 302].....	366
6.6.2.240 Segment control block bad priority [ERROR 300].....	367
6.6.2.241 Segment control block check cycle time [ERROR 303].....	367
6.6.2.242 Segment control block checkpoint period is too small [ERROR 304].....	367
6.6.2.243 Segment control block duplicate priority [ERROR 301].....	368
6.6.2.244 Skipping file: Error parsing submodel [INTERNAL 055].....	368
6.6.2.245 Skipping file: File contains no records [INTERNAL 059].....	368
6.6.2.246 Skipping file: File too short [INTERNAL 058].....	369
6.6.2.247 Skipping file: OpenDesign Exception [INTERNAL 052].....	369
6.6.2.248 Skipping file: Possibly corrupt A/B PLC file [INTERNAL 057].....	369
6.6.2.249 Skipping file: Unable to read file [INTERNAL 054].....	370
6.6.2.250 Skipping file: Unknown M1/M2 file type [INTERNAL 056].....	370
6.6.2.251 SODG aliasing error [ERROR 160].....	370
6.6.2.252 Source in same module [ERROR 157].....	371
6.6.2.253 Source wired to another source [ERROR 158].....	371
6.6.2.254 Span is zero for dynamic bar [COSMETIC 231].....	372

Table of Contents

6 Build Reports and Analysis

6.6.2.255 Spare block used in downstream wiring [CHECK 168].....	372
6.6.2.256 Spec input index out of range [ERROR 018].....	373
6.6.2.257 Spec is illegally adapted [ERROR 083].....	374
6.6.2.258 Specification out of valid range [ERROR 299].....	374
6.6.2.259 SQLite bind error [INTERNAL 208].....	376
6.6.2.260 SQLite error [INTERNAL 081].....	376
6.6.2.261 SQLite error [INTERNAL 207].....	376
6.6.2.262 SQLite FTS Indexing Batch Failed [ERROR 313].....	377
6.6.2.263 SQLite FTS Indexing Failed [ERROR 312].....	377
6.6.2.264 ST parse error [INTERNAL 346].....	377
6.6.2.265 Station span * PID gain greater than 125.0 [INFO 179].....	378
6.6.2.266 Station span * PID gain less than 80.0 [INFO 178].....	379
6.6.2.267 Symbol flag detection failed [INTERNAL 287].....	381
6.6.2.268 System error total exceeded [BUILD 60001].....	381
6.6.2.269 Tag atom not upper case [CHECK 264].....	381
6.6.2.270 Tag failed to find matching format [INTERNAL 209].....	382
6.6.2.271 Tag index not found [ERROR 159].....	382
6.6.2.272 Tag index not found [ERROR 272].....	385
6.6.2.273 Tag index not found in database [ERROR 123].....	385
6.6.2.274 Tag mismatch [ERROR 101].....	386
6.6.2.275 Tag name not found in any database [ERROR 067].....	386
6.6.2.276 Tag name not upper case [ERROR 263].....	387
6.6.2.277 Tag not an exception report [ERROR 256].....	388
6.6.2.278 Tag not found by name [INTERNAL 293].....	389
6.6.2.279 Tag not found in any database [ERROR 284].....	389
6.6.2.280 Tag not found in correct database [ERROR 288].....	390
6.6.2.281 Tag not found where specified [ERROR 068].....	390
6.6.2.282 Tag referenced in PNT database has no LPMB info [COSMETIC 250].....	391
6.6.2.283 Tag renames block [ERROR 144].....	391
6.6.2.284 Tag type mismatch [ERROR 102].....	392
6.6.2.285 Tag used in graphic not exception-reported [ERROR 141].....	393
6.6.2.286 Tag/trend mismatch [ERROR 105].....	394
6.6.2.287 TagAtom mismatch [CHECK 229].....	394
6.6.2.288 Tagname is illegal in PCView [ERROR 104].....	394
6.6.2.289 Tested block on different page [CHECK 211].....	395
6.6.2.290 Tokenization unrecognized [INTERNAL 269].....	395
6.6.2.291 Too big for float [ERROR 10027].....	396
6.6.2.292 Too big for short: integer value [ERROR 10009].....	396
6.6.2.293 Too big for unsigned short [ERROR 10024].....	397
6.6.2.294 Too many fields [INTERNAL 223].....	398
6.6.2.295 Too many outputs [ERROR 137].....	398
6.6.2.296 Too many segment control blocks [ERROR 305].....	398
6.6.2.297 Too many tag databases for tagmap [BUILD 249].....	399
6.6.2.298 Too small for float [ERROR 10028].....	399
6.6.2.299 Too small for short [ERROR 10023].....	399
6.6.2.300 Too small for unsigned short [ERROR 10025].....	400
6.6.2.301 Trend block is wired from constant [COSMETIC 258].....	401
6.6.2.302 Trend block not used on any graphics or archived [CHECK 257].....	402

Table of Contents

6 Build Reports and Analysis

6.6.2.303 Trend definition file not found [CHECK 196].....	402
6.6.2.304 Trend does not have matching tag in any associated database [ERROR 107]..	403
6.6.2.305 Trend index (tag) does not reference a trend in any associated trend database [ERROR 142].....	403
6.6.2.306 Trend index does not reference a trend in any associated trend database [ERROR 143].....	403
6.6.2.307 Trend referenced, but no tags configured in any database [COSMETIC 254]....	404
6.6.2.308 Trend tag not found in any database [ERROR 163].....	404
6.6.2.309 Trend tag referenced by two tags [ERROR 161].....	404
6.6.2.310 Trend tag refers to missing or invalid entry [ERROR 162].....	404
6.6.2.311 Trip on fault (defined I/O point bad) [ERROR 148].....	407
6.6.2.312 Trip on fault (will trip on failure) [ERROR 147].....	408
6.6.2.313 TSTALM checks subsequent block [CHECK 212].....	408
6.6.2.314 TSTALM does not test base block [CHECK 310].....	409
6.6.2.315 TSTQ on import quality only [CHECK 070].....	409
6.6.2.316 TSTQ tests block not propagating quality [ERROR 071].....	410
6.6.2.317 TSTQ tests block with no quality [ERROR 063].....	410
6.6.2.318 TSTQ tests executive block [CHECK 156].....	411
6.6.2.319 Type code cannot be rendered [INTERNAL 278].....	412
6.6.2.320 Unable to find bitmap [BUILD 100].....	412
6.6.2.321 Unable to parse node [INTERNAL 027].....	413
6.6.2.322 Unconnected wire end [ERROR 339].....	413
6.6.2.323 Unexpected function code [INTERNAL 017].....	413
6.6.2.324 Unhandled calculation [ERROR 326].....	413
6.6.2.325 Unhandled complex source configuration [INTERNAL 341].....	414
6.6.2.326 Unhandled data after record [INTERNAL 234].....	414
6.6.2.327 Unhandled escape type [INTERNAL 236].....	414
6.6.2.328 Unhandled line [INTERNAL 237].....	415
6.6.2.329 Unhandled LMM spec value [INTERNAL 235].....	415
6.6.2.330 Unhandled pe header data [INTERNAL 233].....	415
6.6.2.331 Unknown AC 800M block type [INTERNAL 338].....	416
6.6.2.332 Unknown access code [INTERNAL 273].....	416
6.6.2.333 Unknown atom [CHECK 047].....	416
6.6.2.334 Unknown Component Number [INTERNAL 270].....	416
6.6.2.335 Unknown dynamic bar direction [INTERNAL 232].....	417
6.6.2.336 Unknown Exception [INTERNAL 053].....	417
6.6.2.337 Unknown logic state type [INTERNAL 245].....	417
6.6.2.338 Unknown picture type in ctx [INTERNAL 218].....	418
6.6.2.339 Unknown record type [INTERNAL 240].....	418
6.6.2.340 Unknown shape (missing library) [ERROR 042].....	418
6.6.2.341 Unknown shape (no user library) [ERROR 041].....	419
6.6.2.342 Unknown shape (not in library) [ERROR 043].....	419
6.6.2.343 Unknown subtype for block ed 50 [INTERNAL 242].....	419
6.6.2.344 Unknown subtype on line [INTERNAL 241].....	420
6.6.2.345 Unknown tag type [INTERNAL 259].....	420
6.6.2.346 Unknown type code [INTERNAL 276].....	420
6.6.2.347 Unrecognized binary data [INTERNAL 274].....	421
6.6.2.348 Unreferenced graphic file [INFO 214].....	421

Table of Contents

6 Build Reports and Analysis

6.6.2.349 Unreferenced graphic name [INFO 215].....	421
6.6.2.350 Unresolved connection [ERROR 344].....	422
6.6.2.351 Unsupported dynamic symbol subtype [INTERNAL 239].....	422
6.6.2.352 Unsupported FC used in CFC [10045].....	423
6.6.2.353 Unsupported function [INTERNAL 238].....	423
6.6.2.354 Unsupported graphic primitive [INTERNAL 217].....	423
6.6.2.355 Unsupported non-literal tag name [INTERNAL 343].....	424
6.6.2.356 Unused extra inputs [INTERNAL 136].....	424
6.6.2.357 User macro registered multiple times [INFO 10039].....	425
6.6.2.358 Vertical text on drawing [INFO 050].....	425
6.6.2.359 Wired gain spec is adapted [INFO 120].....	425
6.6.2.360 X coordinate adapted [INFO 029].....	426
6.6.2.361 X coordinates out of order [ERROR 033].....	427
6.6.2.362 XOR output forced to 0 [CHECK 281].....	429
6.6.2.363 XOR output forced to 1 [CHECK 280].....	429
6.6.2.364 XOR output forced to complement input [CHECK 283].....	429
6.6.2.365 XOR output forced to track input [CHECK 282].....	430
6.6.2.366 XOR output forced to track input [CHECK 279].....	430
6.6.2.367 Y coordinate adapted [INFO 030].....	430
6.6.2.368 Zero gain on input block [CHECK 262].....	431
6.7 Other error checking techniques.....	432
6.7.1 Finding graphics links made by tag index instead of tag name.....	432
6.7.2 Using WinMerge to compare build reports.....	433
6.7.2.1 Compare Files.....	433
6.7.2.2 Compare Directories.....	434

7 Using CIULink.....435

7.1 Running CIULink.....	435
7.2 Running CIULink as a Viewer.....	436
7.2.1 Configuring CIULink.....	436
7.2.2 Adding Points for Monitoring.....	437
7.2.3 Set Update Interval.....	438
7.2.4 Selecting Viewing Options.....	439
7.2.4.1 Debug View.....	440
7.2.4.2 Export View.....	440
7.2.5 Monitoring data points.....	441
7.3 Logging with CIULink.....	441
7.3.1 Log New Data as It Arrives.....	442
7.3.2 Log Data Already Collected.....	442
7.3.3 Choosing where to save logged data.....	442
7.3.4 Logging Options.....	444
7.3.5 Reading CIULink logs.....	445
7.3.6 Understanding the format of CIULink logs.....	445
7.3.7 Dates and times in CIULink logs.....	446
7.3.8 Displaying dates and times in a spreadsheet.....	446
7.4 Loading, Saving and Deleting Tag Lists.....	446
7.4.1 Export Tag List.....	448
7.4.2 Import Tag List.....	448

Table of Contents

7 Using CIULink

7.4.3 Significant Digits.....	449
7.5 Running from Microsoft® Excel.....	450
7.5.1 Creating a new workbook.....	450
7.5.2 Export lists from CIULink and import them into Excel.....	450
7.5.3 Running from a workbook with existing DDE function.....	450
7.6 Running from Microsoft® Access.....	451

8 DBDOC Installation and Setup.....452

8.1 Overview of installing, updating, and administering DBDOC.....	452
8.2 Installing DBDOC.....	452
8.2.1 Installing the DBDOC build system.....	453
8.2.2 Installing the CIUMon online data server.....	454
8.3 Installation of CIUMon.....	454
8.4 Privileges and Setup.....	454
8.5 Installing more than one CIUMon.....	454
8.5.1 Sharing Hyperview and the M14 over a network.....	454
8.6 Choose a location for the shared folder.....	455
8.7 The Hyperview installer.....	455
8.7.1 Option 1: Install Hyperview directly to a network share.....	455
8.7.2 Option 2: Install Hyperview locally first, then create a network share.....	455
8.8 Configure BuildPlus to automatically copy project files to the shared location.....	455
8.8.1 Installing Hyperview on an individual computer.....	456
8.8.2 Installing the 800xA DLLs for Hyperview support of 800xA graphics.....	457
8.8.3 Installing the DBDOC Demo.....	457
8.9 Operating system requirements and installation notes.....	457
8.9.1 DBDOC build system hardware performance requirements.....	458
8.9.2 Working with the DBDOC security dongle.....	458
8.9.3 What happens when I install over a previous version of DBDOC?.....	459
8.10 Updating your DBDOC installation.....	459
8.10.1 Step 1: Rebuild your project before updating.....	459
8.10.1.1 Reasons for rebuilding first.....	459
8.10.1.2 How do you rebuild?.....	460
8.10.1.3 What to do after a successful build.....	460
8.10.2 Step 2: Update CIUMon.....	460
8.10.2.1 Stop CIUMon.....	460
8.10.2.2 Install the new version of CIUMon in the same location.....	460
8.10.2.2.1 A: If CIUMon is installed in C:\Program Files\GMCL\DBDOC\Programs.....	460
8.10.2.2.2 B: If CIUMon is installed in C:\DBDOC\CIUMon\Programs.....	460
8.10.2.3 Verify that the new version works.....	461
8.10.2.4 Restart CIUMon services.....	461
8.10.3 Step 3: Update the Build System.....	461
8.10.3.1 Install the new version.....	461
8.10.4 Step 4: Updating Hyperview.....	461
8.10.4.1 Option 1: Updating Hyperview when nobody is using it.....	461
8.10.4.1.1 Find or schedule a time for an update.....	462
8.10.4.1.2 Check the current install location.....	462
8.10.4.1.3 Install the new version in the same location.....	462
8.10.4.1.4 Make sure that the new version works.....	462

Table of Contents

8 DBDOC Installation and Setup

8.10.4.2 Option 2: Updating Hyperview when users may be using it.....	463
8.10.4.2.1 Check the current install location.....	463
8.10.4.2.2 Install the new version in the same location.....	463
8.10.4.2.3 Make sure that the new version works.....	463
8.10.5 Step 5: Rebuild your project.....	464
8.10.5.1 Rebuild in BuildPlus.....	464
8.10.5.2 Make sure that Hyperview users can access the new project file.....	464
8.10.5.3 Make sure that Hyperview users can view live data.....	464
8.11 Licensing DBDOC.....	464
8.11.1 How many documents can I build?.....	466
8.11.2 When your license expires.....	467