

# INTERNATIONAL STANDARD

## NORME INTERNATIONALE



Function blocks (FB) for process control –  
Part 3: Electronic Device Description Language (EDDL)

Blocs fonctionnels (FB) pour les procédés industriels –  
Partie 3: Langage de description électronique de produit (EDDL)

<https://standards.iteh.ai/alpha/bg/standards/iec/ce0cda2-3fc4-426f-b95b-3a43deefaf03/iec-61804-3-2006>



## THIS PUBLICATION IS COPYRIGHT PROTECTED

Copyright © 2006 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester.

If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

Droits de reproduction réservés. Sauf indication contraire, aucune partie de cette publication ne peut être reproduite ni utilisée sous quelque forme que ce soit et par aucun procédé, électronique ou mécanique, y compris la photocopie et les microfilms, sans l'accord écrit de la CEI ou du Comité national de la CEI du pays du demandeur.

Si vous avez des questions sur le copyright de la CEI ou si vous désirez obtenir des droits supplémentaires sur cette publication, utilisez les coordonnées ci-après ou contactez le Comité national de la CEI de votre pays de résidence.

IEC Central Office  
3, rue de Varembé  
CH-1211 Geneva 20  
Switzerland

Tel.: +41 22 919 02 11  
Fax: +41 22 919 03 00  
[info@iec.ch](mailto:info@iec.ch)  
[www.iec.ch](http://www.iec.ch)

### About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

### About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigenda or an amendment might have been published.

#### Useful links:

IEC publications search - [www.iec.ch/searchpub](http://www.iec.ch/searchpub)

The advanced search enables you to find IEC publications by a variety of criteria (reference number, text, technical committee,...).

It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - [webstore.iec.ch/justpublished](http://webstore.iec.ch/justpublished)

Stay up to date on all new IEC publications. Just Published details all new publications released. Available on-line and also once a month by email.

Electropedia - [www.electropedia.org](http://www.electropedia.org)

The world's leading online dictionary of electronic and electrical terms containing more than 30 000 terms and definitions in English and French, with equivalent terms in additional languages. Also known as the International Electrotechnical Vocabulary (IEV) on-line.

Customer Service Centre - [webstore.iec.ch/csc](http://webstore.iec.ch/csc)

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: [csc@iec.ch](mailto:csc@iec.ch).

### A propos de la CEI

La Commission Electrotechnique Internationale (CEI) est la première organisation mondiale qui élabore et publie des Normes internationales pour tout ce qui a trait à l'électricité, à l'électronique et aux technologies apparentées.

### A propos des publications CEI

Le contenu technique des publications de la CEI est constamment revu. Veuillez vous assurer que vous possédez l'édition la plus récente, un corrigendum ou amendement peut avoir été publié.

#### Liens utiles:

Recherche de publications CEI - [www.iec.ch/searchpub](http://www.iec.ch/searchpub)

La recherche avancée vous permet de trouver des publications CEI en utilisant différents critères (numéro de référence, texte, comité d'études,...).

Elle donne aussi des informations sur les projets et les publications remplacées ou retirées.

Just Published CEI - [webstore.iec.ch/justpublished](http://webstore.iec.ch/justpublished)

Restez informé sur les nouvelles publications de la CEI. Just Published détaille les nouvelles publications parues. Disponible en ligne et aussi une fois par mois par email.

Electropedia - [www.electropedia.org](http://www.electropedia.org)

Le premier dictionnaire en ligne au monde de termes électriques et électroniques. Il contient plus de 30 000 termes et définitions en anglais et en français, ainsi que les termes équivalents dans les langues additionnelles. Egalement appelé Vocabulaire Electrotechnique International (VEI) en ligne.

Service Clients - [webstore.iec.ch/csc](http://webstore.iec.ch/csc)

Si vous désirez nous donner des commentaires sur cette publication ou si vous avez des questions contactez-nous: [csc@iec.ch](mailto:csc@iec.ch).



IEC 61804-3

Edition 1.0 2006-09

# INTERNATIONAL STANDARD

## NORME INTERNATIONALE



Function blocks (FB) for process control –  
Part 3: Electronic Device Description Language (EDDL)

Blocs fonctionnels (FB) pour les procédés industriels –  
Partie 3: Langage de description électronique de produit (EDDL)

<https://standards.iteh.ai/itc61804-3/2006>

INTERNATIONAL  
ELECTROTECHNICAL  
COMMISSION

COMMISSION  
ELECTROTECHNIQUE  
INTERNATIONALE

PRICE CODE  
CODE PRIX

XH

ICS 25.040.40; 35.240.50

ISBN 978-2-83220-541-9

**Warning! Make sure that you obtained this publication from an authorized distributor.**

**Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.**

## CONTENTS

FOREWORD.....	16
INTRODUCTION.....	18

1 Scope.....	19
2 Normative references.....	19
3 Terms, definitions, abbreviated terms and acronyms .....	20
4 Conformance statement.....	26
5 Conventions for lexical structures .....	27
6 EDD and EDDL model .....	28
6.1 Overview of EDD and EDDL.....	28
6.2 EDD architecture .....	28
6.3 Concepts of EDD .....	28
6.4 Principles of the EDD development process .....	29
6.5 Interrelations between the lexical structure and formal definitions.....	30
6.6 Builtins .....	30
6.7 Profiles .....	30
7 Electronic Device Description Language.....	30
7.1 Overview .....	30
7.2 EDD identification information.....	40
7.3 AXIS.....	43
7.4 BLOCK .....	44
7.5 CHART.....	53
7.6 COLLECTION.....	56
7.7 COMMAND.....	57
7.8 CONNECTION.....	63
7.9 DOMAIN.....	64
7.10 EDIT_DISPLAY.....	65
7.11 FILE .....	67
7.12 GRAPH.....	67
7.13 GRID.....	69
7.14 IMAGE .....	72
7.15 IMPORT .....	74
7.16 LIKE .....	85
7.17 LIST .....	86
7.18 MENU .....	87
7.19 METHOD.....	98
7.20 PROGRAM .....	100
7.21 RECORD .....	101
7.22 REFERENCE_ARRAY .....	101
7.23 Relations .....	102
7.24 RESPONSE_CODES .....	103
7.25 SOURCE .....	104
7.26 VALUE_ARRAY .....	107
7.27 VARIABLE .....	108
7.28 VARIABLE_LIST .....	123

7.29 WAVEFORM .....	124
7.30 Common attributes .....	131
7.31 Output redirection (OPEN and CLOSE) .....	134
7.32 Conditional expression.....	134
7.33 Referencing .....	135
7.34 Strings.....	141
7.35 Expression .....	143
7.36 Text dictionary.....	149
Annex A (normative) EDDL formal definition .....	150
Annex B (normative) EDDL Builtin library.....	224
Annex C (informative) EDD example .....	337
Annex D (normative) Profiles of EDDL and Builtins .....	350
Annex E (informative) Historical background .....	376
Bibliography .....	377
Figure 1 – Position of the IEC 61804 series related to other standards and products .....	18
Figure 2 – EDD generation process .....	29
Figure 3 – BLOCK_A .....	32
Figure 4 – CHART .....	32
Figure 5 – COLLECTION .....	33
Figure 6 – COMMAND .....	33
Figure 7 – DOMAIN .....	33
Figure 8 – EDIT_DISPLAY .....	34
Figure 9 – FILE .....	34
Figure 10 – GRAPH .....	34
Figure 11 – GRID .....	34
Figure 12 – IMAGE .....	35
Figure 13 – LIKE .....	35
Figure 14 – LIST .....	35
Figure 15 – MENU .....	36
Figure 16 – PROGRAM .....	36
Figure 17 – RECORD .....	36
Figure 18 – REFERENCE_ARRAY .....	37
Figure 19 – REFRESH .....	37
Figure 20 – UNIT .....	37
Figure 21 – WRITE_AS_ONE .....	37
Figure 22 – SOURCE .....	38
Figure 23 – VALUE_ARRAY .....	38
Figure 24 – VARIABLE .....	38
Figure 25 – VARIABLE_LIST .....	38
Figure 26 – WAVEFORM.....	39
Figure 27 – EDDL import mechanisms.....	74
Figure 28 – MENU activation (ACCESS OFFLINE).....	94

Figure 29 – Action performed after a new value is entered .....	95
Figure 30 – Action performed after all VARIABLE inputs of the MENU are accepted (ACCESS OFFLINE) .....	95
Figure 31 – Method execution .....	95
Figure 32 – MENU activation (ACCESS ONLINE) .....	96
Figure 33 – Cyclic reading of dynamic VARIABLES (ACCESS ONLINE) .....	97
Figure 34 – Action performed after all VARIABLE inputs of the MENU are accepted (ACCESS ONLINE) .....	97
Figure 35 – Time for read-and-write operation .....	122
Figure C.1 – Example of an operator screen using EDD .....	337
Table 1 – Field attribute descriptions .....	27
Table 2 – DD_REVISION attribute .....	40
Table 3 – DEVICE_REVISION attribute .....	41
Table 4 – DEVICE_TYPE attribute .....	41
Table 5 – EDD_PROFILE attribute .....	41
Table 6 – EDD_VERSION attribute .....	42
Table 7 – MANUFACTURER attribute .....	42
Table 8 – MANUFACTURER_EXT attribute .....	42
Table 9 – AXIS attributes .....	43
Table 10 – MAX_VALUE, MIN_VALUE attribute .....	43
Table 11 – SCALING attribute .....	44
Table 12 – BLOCK_A attributes .....	45
Table 13 – CHARACTERISTIC attribute .....	45
Table 14 – PARAMETER attributes .....	46
Table 15 – AXIS_ITEMS attribute .....	46
Table 16 – CHART_ITEMS attribute .....	46
Table 17 – COLLECTION_ITEMS attribute .....	47
Table 18 – EDIT_DISPLAY_ITEMS attribute .....	47
Table 19 – FILE_ITEMS attribute .....	47
Table 20 – GRAPH_ITEMS attribute .....	48
Table 21 – GRID_ITEMS attribute .....	48
Table 22 – IMAGE_ITEMS attribute .....	48
Table 23 – LIST_ITEMS attribute .....	48
Table 24 – MENU_ITEMS attribute .....	49
Table 25 – METHOD_ITEMS attribute .....	49
Table 26 – PARAMETER_LISTS attributes .....	50
Table 27 – REFERENCE_ARRAY_ITEMS attribute .....	50
Table 28 – REFRESH_ITEMS attribute .....	50
Table 29 – SOURCE_ITEMS attribute .....	51
Table 30 – UNIT_ITEMS attribute .....	51
Table 31 – WAVEFORM_ITEMS attribute .....	51
Table 32 – WRITE_AS_ONE_ITEMS attribute .....	51
Table 33 – BLOCK_B attributes .....	52

Table 34 – NUMBER attributes .....	52
Table 35 – TYPE attributes.....	53
Table 36 – CHART attributes.....	53
Table 37 – CYCLE_TIME attribute .....	54
Table 38 – HEIGHT/WIDTH attribute .....	54
Table 39 – LENGTH attribute .....	55
Table 40 – TYPE attribute .....	55
Table 41 – COLLECTION attributes.....	56
Table 42 – item-type .....	56
Table 43 – COMMAND attributes.....	58
Table 44 – OPERATION attribute .....	58
Table 45 – TRANSACTION attributes .....	59
Table 46 – REPLY and REQUEST attributes .....	60
Table 47 – INDEX attribute.....	61
Table 48 – BLOCK_B attribute.....	61
Table 49 – NUMBER attribute.....	61
Table 50 – SLOT attribute .....	62
Table 51 – CONNECTION attribute .....	62
Table 52 – HEADER attribute .....	62
Table 53 – MODULE attribute.....	63
Table 54 – CONNECTION attribute .....	63
Table 55 – APPINSTANCE attribute .....	63
Table 56 – DOMAIN attributes.....	64
Table 57 – HANDLING attribute.....	64
Table 58 – EDIT_DISPLAY attributes .....	65
Table 59 – EDIT_ITEMS attribute .....	65
Table 60 – DISPLAY_ITEM attributes .....	66
Table 61 – POST_EDIT_ACTIONS, PRE_EDIT_ACTIONS attribute .....	67
Table 62 – FILE attributes .....	67
Table 63 – GRAPH attributes .....	68
Table 64 – HEIGHT/WIDTH attribute .....	68
Table 65 – CYCLE_TIME attribute .....	69
Table 66 – X_AXIS attribute .....	69
Table 67 – GRID attributes.....	70
Table 68 – VECTORS attribute .....	70
Table 69 – HANDLING attribute.....	71
Table 70 – HEIGHT/WIDTH attribute .....	71
Table 71 – ORIENTATION attribute .....	72
Table 72 – VALIDITY attributes .....	72
Table 73 – IMAGE attributes .....	72
Table 74 – PATH attribute .....	73
Table 75 – LINK attribute .....	73
Table 76 – VALIDITY attributes .....	73

Table 77 – Importing Device Description.....	75
Table 78 – Redefinition attributes .....	76
Table 79 – Redefinition rules for AXIS attributes.....	76
Table 80 – Redefinition rules for BLOCK_A attributes .....	77
Table 81 – Redefinition rules for BLOCK_B attributes .....	77
Table 82 – Redefinition rules for CHART attributes .....	78
Table 83 – Redefinition rules for COLLECTION attributes .....	78
Table 84 – Redefinition rules for COMMAND attributes .....	78
Table 85 – Redefinition rules for CONNECTION attributes .....	79
Table 86 – Redefinition rules for DOMAIN attributes .....	79
Table 87 – Redefinition rules for EDIT_DISPLAY attributes.....	79
Table 88 – Redefinition rules for FILE attributes .....	79
Table 89 – Redefinition rules for GRAPH attributes.....	80
Table 90 – Redefinition rules for GRID attributes .....	80
Table 91 – Redefinition rules for IMAGE attributes.....	80
Table 92 – Redefinition rules for LIST attributes .....	81
Table 93 – Redefinition rules for MENU attributes.....	81
Table 94 – Redefinition rules for METHOD attributes.....	82
Table 95 – Redefinition rules for PROGRAM attributes .....	82
Table 96 – Redefinition rules for RECORD attributes .....	82
Table 97 – Redefinition rules for REFERENCE_ARRAY attributes .....	82
Table 98 – Redefinition rules for RESPONSE_CODES attributes .....	83
Table 99 – Redefinition rules for SOURCE attributes .....	83
Table 100 – Redefinition rules for VALUE_ARRAY attributes .....	83
Table 101 – Redefinition rules for VARIABLE attributes .....	84
Table 102 – Redefinition rules for VARIABLE_LIST attributes .....	85
Table 103 – Redefinition rules for WAVEFORM attributes .....	85
Table 104 – LIKE attributes .....	86
Table 105 – LIST attributes .....	86
Table 106 – TYPE attribute .....	86
Table 107 – CAPACITY, COUNT attribute .....	87
Table 108 – MENU attribute .....	88
Table 109 – ITEMS attribute .....	89
Table 110 – ACCESS attribute .....	89
Table 111 – ENTRY attribute .....	90
Table 112 – POST_EDIT_ACTIONS, PRE_EDIT_ACTIONS, POST_READ_ACTIONS, PRE_READ_ACTIONS, POST_WRITE_ACTIONS, PRE_WRITE_ACTIONS attributes .....	90
Table 113 – PURPOSE attribute .....	92
Table 114 – ROLE attribute .....	93
Table 115 – STYLE attribute .....	93
Table 116 – VALIDITY attributes .....	94
Table 117 – METHOD attributes .....	98
Table 118 – ACCESS attributes .....	98
Table 119 – TYPE attributes .....	99

Table 120 – VALIDITY attributes .....	99
Table 121 – PROGRAM attributes .....	100
Table 122 – ARGUMENT attribute .....	100
Table 123 – RECORD attributes .....	101
Table 124 – REFERENCE_ARRAY attribute .....	101
Table 125 – ELEMENTS attribute .....	102
Table 126 – REFRESH attributes .....	102
Table 127 – UNIT attributes .....	103
Table 128 – WRITE_AS_ONE attribute.....	103
Table 129 – RESPONSE_CODES attributes .....	104
Table 130 – SOURCE attributes .....	104
Table 131 – EMPHASIS attribute.....	105
Table 132 – LINE_COLOR attribute.....	105
Table 133 – LINE_TYPE attribute .....	106
Table 134 – Y_AXIS attribute .....	106
Table 135 – VALUE_ARRAY attributes .....	107
Table 136 – NUMBER_OF_ELEMENTS attribute .....	108
Table 137 – TYPE attribute .....	108
Table 138 – VARIABLE attributes .....	108
Table 139 – CLASS attributes .....	109
Table 140 – TYPE attributes.....	110
Table 141 – DOUBLE, FLOAT, INTEGER, UNSIGNED_INTEGER attributes .....	112
Table 142 – BIT_ENUMERATED attributes.....	114
Table 143 – status-class attributes .....	115
Table 144 – ALL, AO, DV, TV attributes.....	116
Table 145 – Enumerated types attributes.....	116
Table 146 – Index type attributes.....	117
Table 147 – Object reference type attribute .....	117
Table 148 – DEFAULT_REFERENCE attributes .....	117
Table 149 – String types attributes .....	119
Table 150 – CONSTANT_UNIT attribute.....	119
Table 151 – DEFAULT_VALUE attribute .....	119
Table 152 – HANDLING attribute.....	120
Table 153 – INITIAL_VALUE attribute.....	120
Table 154 – POST_EDIT_ACTIONS, PRE_EDIT_ACTIONS, POST_READ_ACTIONS, PRE_READ_ACTIONS, POST_WRITE_ACTIONS, PRE_WRITE_ACTIONS, REFRESH_ACTIONS attributes.....	121
Table 155 – READ/WRITE_TIMEOUT attributes .....	123
Table 156 – STYLE attribute .....	123
Table 157 – VALIDITY attributes .....	123
Table 158 – VARIABLE_LIST attributes .....	124
Table 159 – WAVEFORM attributes.....	124
Table 160 – TYPE attribute .....	125
Table 161 – XY attribute .....	125

Table 162 – YT attribute .....	126
Table 163 – HORIZONTAL attribute .....	127
Table 164 – VERTICAL attribute.....	127
Table 165 – EMPHASIS attribute.....	127
Table 166 – HANDLING attribute.....	128
Table 167 – EXIT_ACTIONS, INIT_ACTIONS, REFRESH_ACTIONS attribute .....	128
Table 168 – KEY_POINTS attribute .....	129
Table 169 – X_VALUES, Y_VALUES attribute .....	129
Table 170 – LINE_COLOR attribute.....	130
Table 171 – LINE_TYPE attribute .....	130
Table 172 – Y_AXIS attribute .....	131
Table 173 – DEFINITION attributes .....	131
Table 174 – HELP attribute .....	132
Table 175 – LABEL attribute.....	132
Table 176 – MEMBERS attributes.....	133
Table 177 – RESPONSE_CODES attribute.....	133
Table 178 – OPEN and CLOSE attributes .....	134
Table 179 – IF, SELECT conditional .....	135
Table 180 – Referencing an EDD instance.....	136
Table 181 – Referencing elements of VARIABLE .....	136
Table 182 – Referencing elements of RECORD .....	136
Table 183 – Referencing elements of VALUE_ARRAY .....	137
Table 184 – Referencing members of COLLECTION .....	137
Table 185 – Referencing members of REFERENCE_ARRAY .....	137
Table 186 – Referencing members of VARIABLE_LISTS .....	138
Table 187 – Referencing members of a BLOCK_A PARAMETERS .....	138
Table 188 – Referencing members of BLOCK_A PARAMETER_LISTS .....	138
Table 189 – Referencing members of BLOCK_A LOCAL_PARAMETER .....	138
Table 190 – Referencing BLOCK_A CHARACTERISTICS .....	139
Table 191 – Referencing members of FILE .....	139
Table 192 – Referencing elements of LIST .....	139
Table 193 – Referencing members of CHART .....	140
Table 194 – Referencing members of GRAPH .....	140
Table 195 – Referencing members of SOURCE .....	140
Table 196 – Referencing AXIS of a GRAPH. SOURCE, WAVEFORM .....	141
Table 197 – String as a string literal .....	141
Table 198 – String as a string variable.....	141
Table 199 – String as an enumeration value .....	142
Table 200 – String as a dictionary reference .....	142
Table 201 – Referencing HELP and LABEL attributes of EDD instances .....	142
Table 202 – String operation .....	143
Table 203 – Format specifier.....	143
Table 204 – Primary expressions.....	144

Table 205 – Attribute values of VARIABlEs .....	144
Table 206 – AXIS Attribute Values.....	145
Table 207 – LIST Attribute Values .....	145
Table 208 – Unary expressions .....	145
Table 209 – Multiplicative operators .....	146
Table 210 – Additive operators .....	146
Table 211 – Shift operators .....	147
Table 212 – Relational operators .....	147
Table 213 – Equality operators .....	147
Table 214 – Text dictionary attributes .....	149
Table A.1 – Conventions for integer constants.....	154
Table A.2 – Using escape sequences in string literals.....	155
Table A.3 – Using language codes in string literals .....	155
Table A.4 – EDDL operators.....	156
Table A.5 – EDDL keywords .....	156
Table B.1 – Format for the Builtins lexical element tables.....	224
Table B.2 – Contents of the lexical element table.....	224
Table B.3 – Builtin abort .....	225
Table B.4 – Builtin abort_on_all_comm_errors.....	225
Table B.5 – Builtin ABORT_ON_ALL_COMM_STATUS.....	226
Table B.6 – Builtin ABORT_ON_ALL_DEVICE_STATUS.....	226
Table B.7 – Builtin ABORT_ON_ALL_RESPONSE_CODES.....	227
Table B.8 – Builtin abort_on_all_response_codes .....	227
Table B.9 – Builtin abort_on_comm_error .....	227
Table B.10 – Builtin ABORT_ON_COMM_ERROR .....	228
Table B.11 – Builtin ABORT_ON_COMM_STATUS.....	228
Table B.12 – Builtin ABORT_ON_DEVICE_STATUS.....	229
Table B.13 – Builtin ABORT_ON_NO_DEVICE .....	229
Table B.14 – Builtin ABORT_ON_RESPONSE_CODE .....	230
Table B.15 – Builtin abort_on_response_code .....	231
Table B.16 – Builtin abs .....	231
Table B.17 – Builtin ACKNOWLEDGE .....	232
Table B.18 – Builtin acknowledge .....	232
Table B.19 – Builtin acos.....	232
Table B.20 – Builtin add_abort_method .....	233
Table B.21 – Builtin add_abort_method .....	233
Table B.22 – Builtin asin.....	234
Table B.23 – Builtin assign .....	234
Table B.24 – Builtin assign_double .....	235
Table B.25 – Builtin assign_float .....	235
Table B.26 – Builtin assign_int .....	235
Table B.27 – Builtin assign_var .....	236
Table B.28 – Builtin atan .....	236

Table B.29 – Builtin ATOF .....	236
Table B.30 – Builtin atof .....	237
Table B.31 – Builtin ATOI .....	237
Table B.32 – Builtin atoi .....	237
Table B.33 – Builtin BUILD_MESSAGE.....	238
Table B.34 – Builtin cbtr .....	238
Table B.35 – Builtin ceil.....	238
Table B.36 – Builtin cos.....	239
Table B.37 – Builtin cosh.....	239
Table B.38 – Builtin dassign .....	239
Table B.39 – Builtin Date_to_DayOfMonth .....	240
Table B.40 – Builtin Date_to_Month.....	240
Table B.41 – Builtin Date_to_Year .....	240
Table B.42 – Builtin DELAY .....	241
Table B.43 – Builtin delay.....	241
Table B.44 – Builtin DELAY_TIME .....	242
Table B.45 – Builtin delayfor.....	242
Table B.46 – Builtin DICT_ID.....	243
Table B.47 – Builtin discard_on_exit.....	243
Table B.48 – Builtin display .....	244
Table B.49 – Builtin display_builtin_error .....	244
Table B.50 – Builtin display_comm_error .....	245
Table B.51 – Builtin display_comm_status .....	245
Table B.52 – Builtin display_device_status .....	245
Table B.53 – Builtin display_dynamics .....	246
Table B.54 – Builtin display_message.....	246
Table B.55 – Builtin display_response_code .....	247
Table B.56 – Builtin display_response_status .....	248
Table B.57 – Builtin display_xmtr_status.....	248
Table B.58 – Builtin edit_device_value.....	249
Table B.59 – Builtin edit_local_value .....	250
Table B.60 – Builtin exp .....	250
Table B.61 – Builtin ext_send_command .....	251
Table B.62 – Builtin ext_send_command_trans.....	251
Table B.63 – Builtin fail_on_all_comm_errors .....	252
Table B.64 – Builtin fail_on_all_response_codes .....	252
Table B.65 – Builtin fail_on_comm_error .....	253
Table B.66 – Builtin fail_on_response_code .....	253
Table B.67 – Builtin fassign .....	254
Table B.68 – Builtin fgetval.....	254
Table B.69 – Builtin float_value .....	254
Table B.70 – Builtin floor .....	255
Table B.71 – Builtin fmod .....	255

Table B.72 – Builtin fsetval .....	256
Table B.73 – Builtin ftoa .....	256
Table B.74 – Builtin fvar_value .....	256
Table B.75 – Builtin get_acknowledgement .....	257
Table B.76 – Builtin get_comm_error .....	258
Table B.77 – Builtin get_comm_error_string .....	258
Table B.78 – Builtin get_date .....	259
Table B.79 – Builtin get_date_value .....	259
Table B.80 – Builtin get_dds_error .....	260
Table B.81 – Builtin GET_DEV_VAR_VALUE .....	260
Table B.82 – Builtin get_dev_var_value .....	261
Table B.83 – Builtin get_dictionary_string .....	262
Table B.84 – Builtin get_double .....	262
Table B.85 – Builtin get_double_value .....	263
Table B.86 – Builtin get_enum_string .....	263
Table B.87 – Builtin get_float .....	264
Table B.88 – Builtin get_float_value .....	264
Table B.89 – Builtin GET_LOCAL_VAR_VALUE .....	265
Table B.90 – Builtin get_local_var_value .....	265
Table B.91 – Builtin get_more_status .....	266
Table B.92 – Builtin get_resolve_status .....	266
Table B.93 – Builtin get_response_code .....	267
Table B.94 – Builtin get_response_code_string .....	268
Table B.95 – Builtin get_signed .....	268
Table B.96 – Builtin get_signed_value .....	269
Table B.97 – Builtin get_status_code_string .....	269
Table B.98 – Builtin get_status_string .....	270
Table B.99 – Builtin get_stddict_string .....	270
Table B.100 – Builtin get_string .....	271
Table B.101 – Builtin get_string_value .....	271
Table B.102 – Builtin GET_TICK_COUNT .....	272
Table B.103 – Builtin get_unsigned .....	272
Table B.104 – Builtin get_unsigned_value .....	273
Table B.105 – Builtin iassign .....	273
Table B.106 – Builtin igetval .....	274
Table B.107 – Builtin IGNORE_ALL_COMM_STATUS .....	274
Table B.108 – Builtin IGNORE_ALL_DEVICE_STATUS .....	275
Table B.109 – Builtin IGNORE_ALL_RESPONSE_CODES .....	276
Table B.110 – Builtin IGNORE_COMM_ERROR .....	276
Table B.111 – Builtin IGNORE_COMM_STATUS .....	277
Table B.112 – Builtin IGNORE_DEVICE_STATUS .....	277
Table B.113 – Builtin IGNORE_NO_DEVICE .....	278
Table B.114 – Builtin IGNORE_RESPONSE_CODE .....	278

Table B.115 – Builtin int_value .....	278
Table B.116 – Builtin is_NaN .....	279
Table B.117 – Builtin isetval .....	279
Table B.118 – Builtin ITEM_ID.....	280
Table B.119 – Builtin ITOA .....	280
Table B.120 – Builtin itoa .....	280
Table B.121 – Builtin ivar_value .....	281
Table B.122 – Builtin lassign .....	281
Table B.123 – Builtin lgetval .....	281
Table B.124 – Builtin ListDeleteElementAt .....	282
Table B.125 – Builtin ListInsert .....	282
Table B.126 – Builtin log .....	283
Table B.127 – Builtin log10.....	283
Table B.128 – Builtin log2.....	284
Table B.129 – Lexical elements of Builtin LOG_MESSAGE .....	284
Table B.130 – Builtin long_value.....	284
Table B.131 – Builtin lsetval .....	285
Table B.132 – Builtin lvar_value .....	285
Table B.133 – Builtin MEMBER_ID .....	286
Table B.134 – Builtin MenuDisplay .....	286
Table B.135 – Builtin method_abort.....	287
Table B.136 – Builtin process_abort .....	287
Table B.137 – Builtin pow.....	287
Table B.138 – Builtin process_abort .....	288
Table B.139 – Builtin put_date.....	288
Table B.140 – Builtin put_date_value.....	289
Table B.141 – Builtin put_double .....	289
Table B.142 – Builtin put_double_value .....	290
Table B.143 – Builtin put_float.....	290
Table B.144 – Builtin put_float_value .....	291
Table B.145 – Builtin PUT_MESSAGE .....	291
Table B.146 – Builtin put_message.....	292
Table B.147 – Builtin put_signed .....	292
Table B.148 – Builtin put_signed_value .....	293
Table B.149 – Builtin put_string .....	294
Table B.150 – Builtin put_string_value .....	294
Table B.151 – Builtin put_unsigned.....	295
Table B.152 – Builtin put_unsigned_value .....	296
Table B.153 – Lexical elements of Builtin READ_COMMAND.....	296
Table B.154 – Builtin read_value .....	297
Table B.155 – Builtin remove_abort_method.....	297
Table B.156 – Builtin remove_abort_method.....	298
Table B.157 – Builtin remove_all_abort_methods.....	298