



# Gowin FPGA Primitive User Guide

SUG283-1.5E, 11/15/2018

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## Revision History

Date	Version	Description
04/20/2017	1.0E	Initial version published.
09/19/2017	1.1E	<ul style="list-style-type: none"> <li>● GW1NR-4、GW1N-6、GW1N-9、GW1NR-9 devices added;</li> <li>● ELVDS_IOBUF, TLVDS_IOBUF, BUFG, BUFS, OSC, and IEM added;</li> <li>● DSP primitive updated;</li> <li>● Port names of ODDR/ODDRRC, IDDR_MEM, IDES4_MEM, IDES8_MEM, RAM16S1, RAM16S2, RAM16S4, RAM16SDP1, RAM16SDP2, RAM16SDP4, and ROM16 updated;</li> <li>● Attributes of OSC, PLL, and DLLDLY updated;</li> <li>● Primitive instantiation updated;</li> <li>● MIPI_IBUF_HS, MIPI_IBUF_LP, MIPI_OBUF, IDES16, and OSER16 added;</li> <li>● Attribute of CLKDIV updated.</li> </ul>
04/12/2018	1.2E	<ul style="list-style-type: none"> <li>● Primitive instantiation vhdl added.</li> </ul>
09/13/2018	1.3E	<ul style="list-style-type: none"> <li>● GW1N-2B, GW1N-4B, GW1NR-4B, GW1N-6ES, GW1N-9ES, GW1NR-9ES, GW1NS-2, GW1NS-2C devices added;</li> <li>● I3C_IOBUF and DHCEN added;</li> <li>● User Flash added;</li> <li>● EMPU added;</li> <li>● Primitive names description updated.</li> </ul>
10/26/2018	1.4E	<ul style="list-style-type: none"> <li>● GW1NZ-1 and GW1NSR-2C devices added;</li> <li>● OSCZ and FLASH96KZ added.</li> </ul>
11/15/2018	1.5E	GW1NSR-2 device added, GW1N-6ES, GW1N-9ES and GW1NR-9ES devices removed.

# Contents

<b>Contents .....</b>	<b>ii</b>
<b>List of Figures .....</b>	<b>vi</b>
<b>List of Tables .....</b>	<b>x</b>
<b>1 IOB .....</b>	<b>1</b>
1.1 Buffer/LVDS .....	1
1.1.1 IBUF .....	1
1.1.2 OBUF .....	2
1.1.3 TBUF .....	3
1.1.4 IOBUF .....	4
1.1.5 LVDS input buffer .....	5
1.1.6 LVDS output buffer .....	6
1.1.7 LVDS tristate buffer .....	8
1.1.8 LVDS inout buffer .....	9
1.1.9 MIPI_IBUF_HS .....	11
1.1.10 MIPI_IBUF_LP .....	12
1.1.11 MIPI_OBUF .....	13
1.1.12 I3C_IOBUF .....	14
1.2 IOLOGIC .....	15
1.2.1 IDDR .....	15
1.2.2 ODDR .....	16
1.2.3 IDDRc .....	18
1.2.4 ODDRc .....	19
1.2.5 IDES4 .....	21
1.2.6 IDES8 .....	22
1.2.7 IDES10 .....	24
1.2.8 IVIDEO .....	27
1.2.9 IDES16 .....	28
1.2.10 OSER4 .....	31
1.2.11 OSER8 .....	33
1.2.12 OSER10 .....	36

---

1.2.13 OVIDEO.....	38
1.2.14 OSER16.....	39
1.2.15 IDDR_MEM.....	42
1.2.16 ODDR_MEM.....	43
1.2.17 IDES4_MEM.....	45
1.2.18 OSER4_MEM.....	48
1.2.19 IDES8_MEM.....	50
1.2.20 OSER8_MEM.....	52
1.2.21 IODELAY .....	55
1.2.22 IEM .....	57
<b>2 CLU .....</b>	<b>60</b>
2.1 LUT .....	60
2.1.1 LUT1 .....	60
2.1.2 LUT2 .....	62
2.1.3 LUT3 .....	63
2.1.4 LUT4 .....	65
2.1.5 Wide LUT .....	67
2.2 MUX.....	69
2.2.1 MUX2.....	70
2.2.2 MUX4.....	71
2.2.3 Wide MUX.....	72
2.3 ALU .....	75
2.4 FF.....	77
2.4.1 DFF.....	78
2.4.2 DFFE .....	79
2.4.3 DFFS .....	81
2.4.4 DFFSE .....	82
2.4.5 DFFR .....	84
2.4.6 DFFRE .....	85
2.4.7 DFFP .....	86
2.4.8 DFFPE .....	88
2.4.9 DFFC .....	89
2.4.10 DFFCE.....	91
2.4.11 DFFN.....	92
2.4.12 DFFNE .....	93
2.4.13 DFFNS .....	94
2.4.14 DFFNSE .....	96
2.4.15 DFFNR .....	97
2.4.16 DFFNRE .....	99

---

2.4.17 DFFNP .....	100
2.4.18 DFFNPE .....	101
2.4.19 DFFNC .....	103
2.4.20 DFFNCE .....	104
2.5 LATCH .....	106
2.5.1 DL .....	106
2.5.2 DLE .....	107
2.5.3 DLC .....	109
2.5.4 DLCE .....	110
2.5.5 DLP .....	112
2.5.6 DLPE .....	113
2.5.7 DLN .....	114
2.5.8 DLNE .....	116
2.5.9 DLNC .....	117
2.5.10 DLNCE .....	118
2.5.11 DLNP .....	120
2.5.12 DLNPE .....	121
<b>3 CFU .....</b>	<b>123</b>
3.1 SSRAM .....	123
3.1.1 RAM16S1 .....	123
3.1.2 RAM16S2 .....	125
3.1.3 RAM16S4 .....	126
3.1.4 RAM16SDP1 .....	128
3.1.5 RAM16SDP2 .....	130
3.1.6 RAM16SDP4 .....	131
3.1.7 ROM16 .....	133
<b>4 Block SRAM .....</b>	<b>135</b>
4.1 SP/SPX9 .....	135
4.2 SDP/SDPX9 .....	140
4.3 DP/DPX9 .....	146
4.4 ROM/ROMX9 .....	153
<b>5 DSP .....</b>	<b>158</b>
5.1 Pre-adder .....	158
5.1.1 PADD18 .....	158
5.1.2 PADD9 .....	161
5.2 Multiplier .....	163
5.2.1 MULT18X18 .....	164
5.2.2 MULT9X9 .....	167
5.2.3 MULT36X36 .....	170

---

5.3 ALU54D .....	173
5.4 MULTALU.....	176
5.4.1 MULTALU36X18 .....	176
5.4.2 MULTALU18X18 .....	181
5.5 MULTADDALU .....	187
5.5.1 MULTADDALU18X18 .....	187
<b>6 Clock.....</b>	<b>194</b>
6.1 PLL.....	194
6.2 DLL/DLLDLY .....	201
6.2.1 DLL .....	201
6.2.2 DLLDLY.....	203
6.3 CLKDIV.....	205
6.4 DQCE .....	207
6.5 DCS .....	208
6.6 DQS .....	210
6.7 OSC .....	213
6.8 OSCZ.....	214
6.9 OSCF .....	216
6.10 DHCEN .....	217
6.11 BUFG .....	218
6.12 BUFS .....	219
<b>7 User Flash .....</b>	<b>220</b>
7.1 FLASH96K.....	220
7.2 FLASH96KZ.....	222
7.3 FLASH128K.....	224
7.4 FLASH256K.....	226
7.5 FLASH608K.....	228
<b>8 EMPU .....</b>	<b>231</b>
8.1 MCU.....	231
8.2 USB20_PHY .....	243
8.3 ADC.....	251

# List of Figures

Figure 1-1 IBUF View .....	1
Figure 1-2 OBUF View .....	2
Figure 1-3 TBUF View .....	3
Figure 1-4 IOBUF View .....	4
Figure 1-5 TLVDS_IBUF/ELVDS_IBUF View .....	5
Figure 1-6 TLVDS_OBUF/ELVDS_OBUF View .....	7
Figure 1-7 TLVDS_TBUF/ELVDS_TBUF View .....	8
Figure 1-8 TLVDS_IOBUF/ELVDS_IOBUF View .....	10
Figure 1-9 MIPI_IBUF_HS View .....	11
Figure 1-10 MIPI_IBUF_LP View .....	12
Figure 1-11 MIPI_OBUF View .....	13
Figure 1-12 I3C_IOBUF View .....	14
Figure 1-13 IDDR View .....	15
Figure 1-14 ODDR View .....	16
Figure 1-15 IDDRC View .....	18
Figure 1-16 ODDR_C View .....	19
Figure 1-17 IDES4 View .....	21
Figure 1-18 IDES8 View .....	23
Figure 1-19 IDES10 View .....	25
Figure 1-20 IVIDEO View .....	27
Figure 1-21 IDES16 View .....	29
Figure 1-22 OSER4 View .....	31
Figure 1-23 OSER8 View .....	33
Figure 1-24 OSER10 View .....	36
Figure 1-25 OVIDEO View .....	38
Figure 1-26 OSER16 View .....	40
Figure 1-27 IDDR_MEM View .....	42
Figure 1-28 ODDR_MEM View .....	44
Figure 1-29 IDES4_MEM View .....	46
Figure 1-30 OSER4_MEM View .....	48
Figure 1-31 IDES8_MEM View .....	50
Figure 1-32 OSER8_MEM View .....	53
Figure 1-33 IODELAY View .....	55
Figure 1-34 IEM Architecture Overview .....	57
Figure 2-1 CLU Structure .....	60
Figure 2-2 LUT1 View .....	61

---

Figure 2-3 LUT2 View.....	62
Figure 2-4 LUT3 View.....	64
Figure 2-5 LUT4 View.....	65
Figure 2-6 MUX2_LUT5 View .....	67
Figure 2-7 MUX2 View .....	70
Figure 2-8 MUX4 View .....	71
Figure 2-9 MUX2_MUX8 View .....	73
Figure 2-10 ALU View.....	75
Figure 2-11 DFF View.....	78
Figure 2-12 DFFE View .....	80
Figure 2-13 DFFS View .....	81
Figure 2-14 DFFSE View .....	82
Figure 2-15 DFFR View.....	84
Figure 2-16 DFFRE View .....	85
Figure 2-17 DFFP View .....	87
Figure 2-18 DFFPE View .....	88
Figure 2-19 DFFC View.....	89
Figure 2-20 DFFCE View .....	91
Figure 2-21 DFFN View.....	92
Figure 2-22 DFFNE View .....	93
Figure 2-23 DFFNS View .....	95
Figure 2-24 DFFNSE View .....	96
Figure 2-25 DFFNR View .....	97
Figure 2-26 DFFNRE View.....	99
Figure 2-27 DFFNP View .....	100
Figure 2-28 DFFNPE View .....	102
Figure 2-29 DFFNC View .....	103
Figure 2-30 DFFNCE View .....	104
Figure 2-31 DL View .....	106
Figure 2-32 DLE View .....	108
Figure 2-33 DLC View .....	109
Figure 2-34 DLCE View.....	110
Figure 2-35 DLP View .....	112
Figure 2-36 DLPE View .....	113
Figure 2-37 DLN View .....	115
Figure 2-38 DLNE View.....	116
Figure 2-39 DLNC View .....	117
Figure 2-40 DLNCE View .....	119
Figure 2-41 DLNP View .....	120
Figure 2-42 DLNPE View .....	121

---

Figure 3-1 RAM16S1 View .....	124
Figure 3-2 RAM16S2 View .....	125
Figure 3-3 RAM16S4 View .....	127
Figure 3-4 RAM16SDP1 View .....	128
Figure 3-5 RAM16SDP2 View .....	130
Figure 3-6 RAM16SDP4 View .....	132
Figure 3-7 ROM16 View .....	133
Figure 4-1 SP/SPX9 View .....	136
Figure 4-2 SDP/SDPX9 View .....	141
Figure 4-3 DP/DPX9 View .....	146
Figure 4-4 ROM/ROMX9 View .....	153
Figure 5-1 PADD18 Architecture Overview .....	158
Figure 5-2 PADD9 View .....	161
Figure 5-3 MULT18X18 View .....	164
Figure 5-4 MULT9X9 View .....	167
Figure 5-5 MULT36X36 View .....	170
Figure 5-6 ALU54D Architecture .....	173
Figure 5-7 MULTALU36X18 View .....	177
Figure 5-8 MULTALU18X18 View .....	181
Figure 5-9 MULTADDALU18X18 View .....	187
Figure 6-1 PLL View .....	194
Figure 6-2 DLL View .....	201
Figure 6-3 DLLDLY View .....	204
Figure 6-4 CLKDIV View .....	206
Figure 6-5 DQCE View .....	207
Figure 6-6 DCS View .....	208
Figure 6-7 DQS View .....	210
Figure 6-8 OSC View .....	213
Figure 6-9 OSCZ View .....	215
Figure 6-10 OSCF View .....	216
Figure 6-11 DHCEN View .....	217
Figure 6-12 BUFG View .....	218
Figure 6-13 BUFS View .....	219
Figure 7-1 FLASH96K View .....	220
Figure 7-2 FLASH96KZ View .....	223
Figure 7-3 FLASH128K View .....	224
Figure 7-4 FLASH256K View .....	227
Figure 7-5 FLASH608K View .....	229
Figure 8-1 MCU View .....	232
Figure 8-2 USB20_PHY View .....	243

Figure8-3 ADC View ..... 251

# List of Tables

Table 1-1 IBUF Port Description .....	1
Table 1-2 OBUF Port Description .....	2
Table 1-3 TBUF Port Description .....	3
Table 1-4 IOBUF Port Description .....	4
Table 1-5 TLVDS_IBUF/ELVDS_IBUF Port Description .....	5
Table 1-6 TLVDS_OBUF/ELVDS_OBUF Port Description .....	7
Table 1-7 TLVDS_TBUF/ELVDS_TBUF Port Description .....	8
Table 1-8 TLVDS_IOBUF/ELVDS_IOBUF Port Description .....	10
Table 1-9 MIPI_IBUF_HS Port Description .....	11
Table 1-10 MIPI_IBUF_LP Port Description .....	12
Table 1-11 MIPI_OBUF Port Description .....	13
Table 1-12 I3C_IOBUF Port Description .....	14
Table 1-13 IDDR Port Description .....	15
Table 1-14 ODDR Port Description .....	17
Table 1-15 IDDR_C Port Description .....	18
Table 1-16 ODDR_C Port Description .....	20
Table 1-17 IDES4 Port Description .....	21
Table 1-18 IDES8 Port Description .....	23
Table 1-19 IDES10 Port Description .....	25
Table 1-20 IVIDEO Port Description .....	27
Table 1-21 IDES16 Port Description .....	29
Table 1-22 OSER4 Port Description .....	32
Table 1-23 OSER8 Port Description .....	34
Table 1-24 OSER10 Port Description .....	36
Table 1-25 OVIDEO Port Description .....	38
Table 1-26 OSER16 Port Description .....	40
Table 1-27 IDDR_MEM Port Description .....	42
Table 1-28 ODDR_MEM Port Description .....	44
Table 1-29 IDES4_MEM Port Description .....	46
Table 1-30 OSER4_MEM Port Description .....	48
Table 1-31 IDES8_MEM Port Description .....	51

Table 1-32 OSER8_MEM Port Description .....	53
Table 1-33 IODELAY Port Description.....	56
Table 1-34 IODELAY Attribute Description .....	56
Table 1-35 IEM Port Description.....	57
Table 1-36 IEM Attribute Description .....	58
Table 2-1 LUT1 Port Description .....	61
Table 2-2 LUT1 Attribute Description .....	61
Table 2-3 Truth Table .....	61
Table 2-4 LUT2 Port Description .....	62
Table 2-5 LUT2 Attribute Description .....	62
Table 2-6 Truth Table .....	63
Table 2-7 LUT3 Port Description .....	64
Table 2-8 LUT3 Attribute Description .....	64
Table 2-9 Truth Table .....	64
Table 2-10 LUT4 Port Description .....	66
Table 2-11 LUT4 Attribute Description.....	66
Table 2-12 Truth Table .....	66
Table 2-13 MUX2_LUT5 Port Description .....	68
Table 2-14 Truth Table .....	68
Table 2-15 MUX2 Port Description .....	70
Table 2-16 Truth Table .....	70
Table 2-17 MUX4 Port Description .....	71
Table 2-18 MUX4 Truth Table .....	71
Table 2-19 MUX2_MUX8 Port Description.....	73
Table 2-20 MUX2_MUX8 Truth Table.....	73
Table 2-21 ALU Functions .....	75
Table 2-22 ALU Port Description .....	76
Table 2-23 ALU Attribute Description .....	76
Table 2-24 Primitives Associated With FF .....	78
Table 2-25 DFF Port Description .....	79
Table 2-26 DFF Attribute Description .....	79
Table 2-27 DFFE Port Description.....	80
Table 2-28 DFFE Attribute Description .....	80
Table 2-29 DFFS Port Description.....	81
Table 2-30 DFFE Attribute Description .....	81
Table 2-31 DFFSE Port Description .....	83
Table 2-32 DFFSE Attribute Description .....	83
Table 2-33 DFFR Port Description .....	84
Table 2-34 DFFR Attribute Description.....	84
Table 2-35 DFFRE Port Description .....	85

Table 2-36 DFFRE Attribute Description .....	86
Table 2-37 DFFP Port Description.....	87
Table 2-38 DFFP Attribute Description .....	87
Table 2-39 DFFPE Port Description .....	88
Table 2-40 DFFPE Attribute Description .....	88
Table 2-41 DFFC Port Description .....	90
Table 2-42 DFFC Attribute Description.....	90
Table 2-43 DFFCE Port Description .....	91
Table 2-44 DFFCE Attribute Description .....	91
Table 2-45 DFFN Port Description .....	92
Table 2-46 DFFN Attribute Description.....	93
Table 2-47 DFFNE Port Description .....	94
Table 2-48 DFFNE Attribute Description .....	94
Table 2-49 DFFNS Port Description .....	95
Table 2-50 DFFNS Attribute Description .....	95
Table 2-51 DFFNSE Port Description .....	96
Table 2-52 DFFNSE Attribute Description.....	96
Table 2-53 DFFNR Port Description.....	98
Table 2-54 DFFNR Attribute Description .....	98
Table 2-55 DFFNRE Port Description .....	99
Table 2-56 DFFNRE Attribute Description.....	99
Table 2-57 DFFNP Port Description .....	100
Table 2-58 DFFNP Attribute Description .....	101
Table 2-59 DFFNPE Port Description .....	102
Table 2-60 DFFNPE Attribute Description.....	102
Table 2-61 DFFNC Port Description.....	103
Table 2-62 DFFNC Attribute Description .....	103
Table 2-63 DFFNCE Port Description .....	105
Table 2-64 DFFNCE Attribute Description.....	105
Table 2-65 Primitives Associated With LATCH.....	106
Table 2-66 DL Port Description .....	107
Table 2-67 DL Attribute Description.....	107
Table 2-68 DLE Port Description .....	108
Table 2-69 DLE Attribute Description .....	108
Table 2-70 DLC Port Description.....	109
Table 2-71 DLC Attribute Description .....	109
Table 2-72 DLCE Port Description .....	111
Table 2-73 DLCE Attribute Description.....	111
Table 2-74 DLP Port Description .....	112
Table 2-75 DLP Attribute Description .....	112

Table 2-76 DLPE Port Description.....	113
Table 2-77 DLPE Attribute Description .....	114
Table 2-78 DLN Port Description.....	115
Table 2-79 DLN Attribute Description .....	115
Table 2-80 DLNE Port Description .....	116
Table 2-81 DLNE Attribute Description.....	116
Table 2-82 DLNC Port Description .....	117
Table 2-83 DLNC Attribute Description .....	118
Table 2-84 DLNCE Port Description.....	119
Table 2-85 DLNCE Attribute Description .....	119
Table 2-86 DLNP Port Description .....	120
Table 2-87 DLNP Attribute Description.....	120
Table 2-88 DLNPE Port Description .....	122
Table 2-89 DLNPE Attribute Description .....	122
Table 3-1 SSRAM.....	123
Table 3-2 RAM16S1 Port Description .....	124
Table 3-3 RAM16S1 Attribute Description.....	124
Table 3-4 RAM16S2 Port Description .....	125
Table 3-5 RAM16S2 Attribute Description.....	126
Table 3-6 RAM16S4 Port Description .....	127
Table 3-7 RAM16S4 Attribute Description.....	127
Table 3-8 RAM16SDP1 Port Description .....	129
Table 3-9 RAM16SDP1 Attribute Description.....	129
Table 3-10 RAM16SDP2 Port Description .....	130
Table 3-11 RAM16SDP2 Attribute Description .....	130
Table 3-12 RAM16SDP4 Port Description .....	132
Table 3-13 RAM16SDP4 Attribute Description .....	132
Table 3-14 ROM16 Port Description.....	134
Table 3-15 ROM16 Attribute Description .....	134
Table 4-1 SP/SPX9 Port Description .....	136
Table 4-2 SP/SPX9 Attribute Description .....	137
Table 4-3 Configuration Relationships .....	137
Table 4-4 SP/SPX9 Port Description .....	141
Table 4-5 SP/SPX9 Attribute Description .....	142
Table 4-6 Configuration Relationships .....	142
Table 4-7 DP/DPX9 Port Description .....	147
Table 4-8 DP/DPX9 Attribute Description .....	148
Table 4-9 Configuration Relationships .....	148
Table 4-10 ROM/ROMX9 Port Description.....	153
Table 4-11 ROM/ROMX9 Attribute Description .....	154

Table 4-12 Configuration Relationships .....	154
Table 5-1 PADD18 Port Description .....	159
Table 5-2 PADD18 Attribute Description.....	159
Table 5-3 PADD9 Port Description .....	161
Table 5-4 PADD9 Attribute Description.....	162
Table 5-5 MULT18X18 Port Description.....	164
Table 5-6 MULT18X18 Attribute Description .....	165
Table 5-7 MULT9X9 Port Description .....	168
Table 5-8 MULT9X9 Attribute Description .....	168
Table 5-9 MULT36X36 Port Description.....	171
Table 5-10 MULT36X36 Attribute Description .....	171
Table 5-11 ALU54D Port Description.....	173
Table 5-12 ALU54D Attribute Description .....	174
Table 5-13 MULTALU36X18 Port Description .....	177
Table 5-14 MULTALU Attribute Description .....	178
Table 5-15 MULTALU18X18 Port Description .....	182
Table 5-16 MULTALU18X18 Attribute Description .....	183
Table 5-17 MULTADDALU18X18 Port Description .....	188
Table 5-18 MULTADDALU18X18 Attribute Description.....	189
Table 6-1 PLL Features .....	194
Table 6-2 PLL Port Description.....	195
Table 6-3 PLL Attribute Description .....	196
Table 6-4 DLL Port Description .....	202
Table 6-5 DLL Attribute Description.....	202
Table 6-6 DLLDLY Port Description.....	204
Table 6-7 DLLDLY Attribute Description .....	204
Table 6-8 CLKDIV Port Description .....	206
Table 6-9 CLKDIV Attribute Description .....	206
Table 6-10 DQCE Port Description.....	207
Table 6-11 DCS Port Description.....	209
Table 6-12 DCS Attribute Description.....	209
Table 6-13 DQS Port Description .....	210
Table 6-14 DQS Attribute Description .....	211
Table 6-15 OSC Port Description .....	214
Table 6-16 OSC Attribute Description .....	214
Table 6-17 Port Port Description .....	215
Table 6-18 Attribute Description .....	215
Table 6-19 OSCF Port Description .....	216
Table 6-20 OSCF Attribute Description .....	216
Table 6-21 DHCEN Port Description .....	217

Table 6-22 BUFG Port Description .....	218
Table 6-23 BUFS Port Description .....	219
Table 7-1 FLASH96K Port Description .....	221
Table 7-2 Port Description .....	223
Table 7-2 FLASH128K Port Description .....	225
Table 7-3 FLASH256K Port Description .....	227
Table 7-4 FLASH608K Port Description .....	229
Table 8-1 MCU Port Description .....	233
Table 8-2 USB20_PHY Port Description .....	243
Table 8-3 MULTALU18X18 Attribute Description .....	246
Table 8-4 ADC Port Description .....	251

# 1 IOB

## 1.1 Buffer/LVDS

Buffer includes normal buffer, ELVDS, and TLVDS.

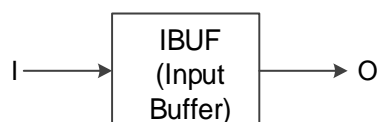
### 1.1.1 IBUF

#### Primitive Introduction

The input buffer (IBUF) supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

#### Architecture Overview

**Figure 1-1 IBUF View**



#### Port Description

**Table 1-1 IBUF Port Description**

Port Name	I/O	Description
I	Input	Data input
O	Output	Data output

#### Primitive Instantiation

##### Verilog Instantiation:

```

IBUF uut(
    .O(O),
    .I(I)
);
  
```

##### Vhdl Instantiation:

```
COMPONENT IBUF
```

```

PORT (
      O:OUT std_logic;
      I:IN std_logic
    );
END COMPONENT;
uut:IBUF
    PORT MAP(
      O=>O,
      I=>I
    );
  
```

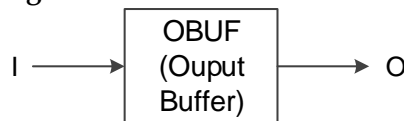
## 1.1.2 OBUF

### Primitive Introduction

The output buffer (OBUF) supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

**Figure 1-2 OBUF View**



### Port Description

**Table 1-2 OBUF Port Description**

Port Name	I/O	Description
I	Input	Data input
O	Output	Data output

### Primitive Instantiation

#### Verilog Instantiation:

```

OBUF uut(
  .O(O),
  .I(I)
);
  
```

#### Vhdl Instantiation:

```

COMPONENT OBUF
  PORT (
    O:OUT std_logic;
    I:IN std_logic
  );
END COMPONENT;
uut:OBUF
  PORT MAP(
    O=>O,
    I=>I
  );
  
```

);

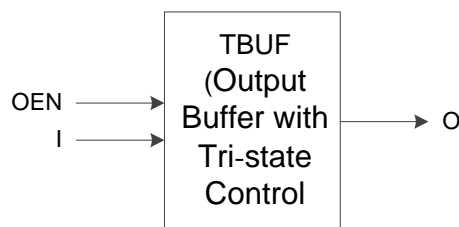
### 1.1.3 TBUF

#### Primitive Introduction

The Output Buffer with Tri-state Control (TBUF), low level enable, supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

#### Architecture Overview

Figure 1-3 TBUF View



#### Port Description

Table 1-3 TBUF Port Description

Port Name	I/O	Description
I	Input	Data input
OEN	Input	Output Enable
O	Output	Data output

#### Primitive Introduction

##### Verilog Instantiation:

```

TBUF uut(
    .O(O),
    .I(I),
    .OEN(OEN)
);
  
```

##### Vhdl Instantiation:

```

COMPONENT TBUF
  PORT (
    O:OUT std_logic;
    I:IN std_logic;
    OEN:IN std_logic
  );
END COMPONENT;
uut:TBUF
  PORT MAP(
    O=>O,
  
```

```

I=>I,
OEN=> OEN
);

```

## 1.1.4 IOBUF

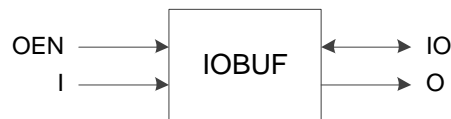
### Primitive Introduction

When OEN is high, the Bi-Directional Buffer (IOBUF) is used as an input buffer; when OEN is low, the IOBUF is used as an output buffer.

The IOBUF supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

**Figure 1-4 IOBUF View**



### Port Description

**Table 1-4 IOBUF Port Description**

Port Name	I/O	Description
I	Input	Data input
OEN	Input	Output Enable
IO	Inout	Inout Port
O	Output	Data output

### Primitive Instantiation

#### Verilog Instantiation:

```

IOBUF uut(
    .O(O),
    .IO(IO),
    .I(I),
    .OEN(OEN)
);

```

#### Vhdl Instantiation:

```

COMPONENT IOBUF
PORT (
    O:OUT std_logic;
    IO:INOUT std_logic;
    I:IN std_logic;
    OEN:IN std_logic
);
END COMPONENT;
uut:IOBUF

```

```

PORT MAP(
    O=>O,
    IO=>IO,
    I=>I,
    OEN=> OEN
);

```

## 1.1.5 LVDS input buffer

### Primitive Introduction

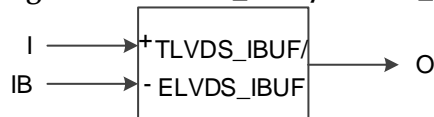
The LVDS differential input includes True LVDS Input Buffer (TLVDS\_IBUF) and Emulated LVDS Input Buffer (ELVDS\_IBUF).

The TLVDS\_IBUF input buffer supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

The ELVDS\_IBUF input buffer supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55.

### Architecture Overview

**Figure 1-5 TLVDS\_IBUF/ELVDS\_IBUF View**



### Port Description

**Table 1-5 TLVDS\_IBUF/ELVDS\_IBUF Port Description**

Port Name	I/O	Description
I	Input	Differential Input
IB	Input	Differential Input
O	Output	Data output

### Primitive Instantiation

#### Example One

#### Verilog Instantiation:

```

TLVDS_IBUF uut(
    .O(O),
    .I(I),
    .IB(IB)
);

```

#### Vhdl Instantiation:

```

COMPONENT TLVDS_IBUF
PORT (
    O:OUT std_logic;

```

```

    I:IN std_logic;
    IB:IN std_logic
);
END COMPONENT;
uut:TLVDS_IBUF
    PORT MAP(
        O=>O,
        I=>I,
        IB=> IB
);

```

Example Two

#### **Verilog Instantiation:**

```

ELVDS_IBUF uut(
    .O(O),
    .I(I),
    .IB(IB)
);

```

#### **Vhdl Instantiation:**

```

COMPONENT ELVDS_IBUF
    PORT (
        O:OUT std_logic;
        I:IN std_logic;
        IB:IN std_logic
    );
END COMPONENT;
uut:ELVDS_IBUF
    PORT MAP(
        O=>O,
        I=>I,
        IB=> IB
);

```

## 1.1.6 LVDS output buffer

### Primitive Introduction

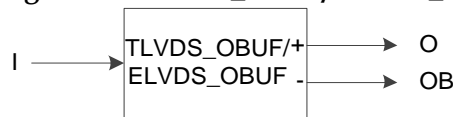
The LVDS differential output includes True LVDS Output Buffer (TLVDS\_OBUF) and Emulated LVDS Output Buffer (ELVDS\_OBUF).

The TLVDS\_OBUF supports the GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

The ELVDS\_OBUF supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

## Architecture Overview

**Figure 1-6 TLVDS\_OBUF/ELVDS\_OBUF View**



## Port Description

**Table 1-6 TLVDS\_OBUF/ELVDS\_OBUF Port Description**

Port Name	I/O	Description
I	Input	Data input
OB	Output	Differential Output
O	Output	Differential Output

## Primitive Instantiation

### Example One

#### Verilog Instantiation:

```
TLVDS_IBUF uut(
    .O(O),
    .OB(OB),
    .I(I)
);
```

#### Vhdl Instantiation:

```
COMPONENT TLVDS_OBUF
  PORT (
    O:OUT std_logic;
    OB:OUT std_logic;
    I:IN std_logic
  );
END COMPONENT;
```

```
uut:TLVDS_OBUF
  PORT MAP(
    O=>O,
    OB=>OB,
    I=> I
  );
```

### Example Two

#### Verilog Instantiation:

```
ELVDS_OBUF uut(
    .O(O),
    .OB(OB),
    .I(I)
);
```

#### Vhdl Instantiation:

```
COMPONENT ELVDS_OBUF
  PORT (
    O:OUT std_logic;
```

```

        OB:OUT std_logic;
        I:IN std_logic
    );
END COMPONENT;
uut:ELVDS_OBUF
    PORT MAP(
        O=>O,
        OB=>OB,
        I=> I
    );

```

## 1.1.7 LVDS tristate buffer

### Primitive Introduction

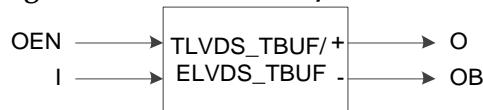
The LVDS tristate buffer includes True LVDS Tristate Buffer (TLVDS\_TBUF) and Emulated LVDS Tristate Buffer (ELVDS\_TBUF).

The TLVDS\_TBUF, low level enable, supports the GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

The ELVDS\_TBUF, low level enable, supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

**Figure 1-7 TLVDS\_TBUF/ELVDS\_TBUF View**



### Port Description

**Table 1-7 TLVDS\_TBUF/ELVDS\_TBUF Port Description**

Port Name	I/O	Description
I	Input	Data input
OEN	Input	Output Enable
OB	Output	Differential Output
O	Output	Differential Output

### Primitive Instantiation

#### Example One

#### Verilog Instantiation:

```

TLVDS_TBUF uut(
    .O(O),
    .OB(OB),
    .I(I),

```

```

        .OEN(OEN)
    );
Vhdl Instantiation:
COMPONENT TLVDS_TBUF
PORT (
    O:OUT std_logic;
    OB:OUT std_logic;
    I:IN std_logic;
    OEN:IN std_logic
);
END COMPONENT;
uut:TLVDS_TBUF
    PORT MAP(
        O=>O,
        OB=>OB,
        I=>I,
        OEN=>OEN
    );

```

Example Two

```

Verilog Instantiation:
ELVDS_TBUF uut(
    .O(O),
    .OB(OB),
    .I(I),
    .OEN(OEN)
);

```

```

Vhdl Instantiation:
COMPONENT ELVDS_TBUF
PORT (
    O:OUT std_logic;
    OB:OUT std_logic;
    I:IN std_logic;
    OEN:IN std_logic
);
END COMPONENT;
uut:ELVDS_TBUF
    PORT MAP(
        O=>O,
        OB=>OB,
        I=>I,
        OEN=>OEN
    );

```

## 1.1.8 LVDS inout buffer

### Primitive Introduction

The LVDS inout buffer includes True LVDS Bi-Directional Buffer (TLVDS\_OBUF) and Emulated LVDS Bi-Directional Buffer (ELVDS\_IBUF). When OEN is high, the TLVDS\_OBUF is used as an true differential

input buffer; when OEN is low, the IOBUF is used as an true differential output buffer.

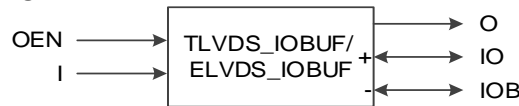
The TLVDS\_IOBUF inout buffer supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55.

When OEN is high, the ELVDS\_IOBUF is used as an emulated differential input buffer; when OEN is low, the OEN is used as an emulated differential output buffer.

The ELVDS\_IOBUF inout buffer supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

## Architecture Overview

**Figure 1-8 TLVDS\_IOBUF/ELVDS\_IOBUF View**



## Port Description

**Table 1-8 TLVDS\_IOBUF/ELVDS\_IOBUF Port Description**

Port Name	I/O	Description
I	Input	Data input
OEN	Input	Output Enable
O	Output	Data output
IOB	Inout	Differential Inout
IO	Inout	Differential Inout

## Primitive Instantiation

### Verilog Instantiation:

```

ELVDS_IOBUF uut(
    .O(O),
    .IO(IO),
    .IOB(IOB),
    .I(I),
    .OEN(OEN)
);

```

### Vhdl Instantiation:

```

COMPONENT ELVDS_IOBUF
PORT (
    O:OUT std_logic;
    IO:INOUT std_logic;
    IOB:INOUT std_logic;
    I:IN std_logic;
    OEN:IN std_logic
);

```

```

END COMPONENT;
uut:ELVDS_IBUF
  PORT MAP(
    O=>O,
    IO=>IO,
    IOB=>IOB,
    I=>I,
    OEN=>OEN
  );

```

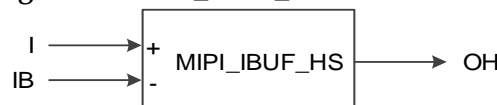
## 1.1.9 MIPI\_IBUF\_HS

### Primitive Introduction

The MIPI High Speed Input Buffer (MIPI\_IBUF\_HS) supports GW1NS-2, GW1NS-2C, GW1N-6, GW1N-9, GW1NR-9, GW1NSR-2, and GW1NSR-2C devices.

### Architecture Overview

**Figure 1-9 MIPI\_IBUF\_HS View**



### Port Description

**Table 1-9 MIPI\_IBUF\_HS Port Description**

Port Name	I/O	Description
I	Input	Differential Input
IB	Input	Differential Input
OH	Output	Data output

### Primitive Instantiation

#### Verilog Instantiation:

```

MIPI_IBUF_HS uut(
  .OH(OH),
  .I(I),
  .IB(IB)
);

```

#### Vhdl Instantiation:

```

COMPONENT MIPI_IBUF_HS
  PORT (
    OH:OUT std_logic;
    I:IN std_logic;
    IB:IN std_logic
  );
END COMPONENT;
uut: MIPI_IBUF_HS
  PORT MAP(

```

```

    OH=>OH,
    I=>I,
    IB=>IB
);

```

### 1.1.10 MIPI\_IBUF\_LP

#### Primitive Introduction

The MIPI Low Power Input Buffer (MIPI\_IBUF\_LP) supports GW1NS-2, GW1NS-2C, GW1N-6, GW1N-9, GW1NR-9, GW1NSR-2 and GW1NSR-2C devices.

#### Architecture Overview

**Figure 1-10 MIPI\_IBUF\_LP View**



#### Port Description

**Table 1-10 MIPI\_IBUF\_LP Port Description**

Port Name	I/O	Description
I	Input	Data input
IB	Input	Data input
OL	Output	Data output
OB	Output	Data output

#### Primitive Instantiation

##### Verilog Instantiation:

```

    MIPI_IBUF_LP uut(
        .OL(OL),
        .OB(OB),
        .I(I),
        .IB(IB)
    );

```

##### Vhdl Instantiation:

```

COMPONENT MIPI_IBUF_LP
PORT (
    OL:OUT std_logic;
    OB:OUT std_logic;
    I:IN std_logic;
    IB:IN std_logic
);
END COMPONENT;
uut: MIPI_IBUF_LP
PORT MAP(
    OL=>OL,
    OB=>OB,

```

```

I=>I,
IB=>IB
);

```

## 1.1.11 MIPI\_OBUF

### Primitive Introduction

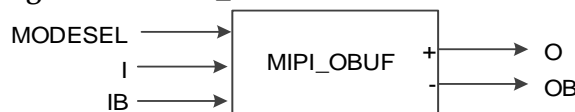
The MIPI Output Buffer (MIPI\_OBUF) includes HS mode and LP mode.

When MODESEL is high, the MIPI\_OBUF is used as a mobile industry processor high speed output buffer; when MODESEL is low, the MIPI\_OBUF is used as a mobile industry processor low power output buffer.

The MIPI\_OBUF supports GW1NS-2, GW1NS-2C, GW1N-6, GW1N-9, GW1NR-9, GW1NSR-2, and GW1NSR-2C devices.

### Architecture Overview

**Figure 1-11 MIPI\_OBUF View**



### Port Description

**Table 1-11 MIPI\_OBUF Port Description**

Port Name	I/O	Description
I	Input	Data input
IB	Input	Data input
MODESEL	Input	Mode Selection, HS or LP
O	Output	Data output
OB	Output	Data output

### Primitive Instantiation

#### Verilog Instantiation:

```

MIPI_OBUF uut(
    .O(O),
    .OB(OB),
    .I(I),
    .IB(IB),
    .MODESEL(MODESEL)
);

```

#### Vhdl Instantiation:

```

COMPONENT MIPI_OBUF
PORT (
    O:OUT std_logic;
    OB:OUT std_logic;
    I:IN std_logic;

```

```

        IB:IN std_logic;
        MODESEL:IN std_logic
    );
END COMPONENT;
uut: MIPI_OBUF
    PORT MAP(
        O=>O,
        OB=>OB,
        I=>I,
        IB=>IB,
        MDOESEL=>MODESEL
    );

```

## 1.1.12 I3C\_IOBUF

### Primitive Introduction

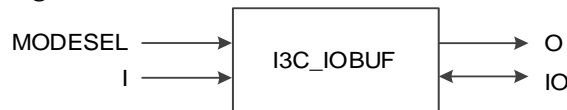
The I3C Bi-Directional Buffer (I3C\_IOBUF) includes Normal mode and I3C mode.

When MODESEL is high, the I3C\_IOBUF is used as an I3C bi-directional buffer; when MODESEL is low, the I3C\_IOBUF is used as a normal bi-directional buffer.

The I3C\_IOBUF supports GW1NS-2, GW1NS-2C, GW1N-6, GW1N-9, GW1NR-9, GW1NSR-2 and GW1NSR-2C devices.

### Architecture Overview

**Figure 1-12 I3C\_IOBUF View**



### Port Description

**Table 1-12 I3C\_IOBUF Port Description**

Port Name	I/O	Description
I	Input	Data input
IO	Inout	Inout Port
MODESEL	Input	Mode Selection, Normal or I3C
O	Output	Data output

### Primitive Instantiation

#### Verilog Instantiation:

```

I3C_IOBUF uut(
    .O(O),
    .IO(IO),
    .I(I),
    .MODESEL(MODESEL)
);

```

#### Vhdl Instantiation:

```

COMPONENT I3C_IOBUF
PORT (
    O:OUT std_logic;
    IO:INOUT std_logic;
    I:IN std_logic;
    MODESEL:IN std_logic
);
END COMPONENT;
uut: I3C_IOBUF
    PORT MAP(
        O=>O,
        IO=>IO,
        I=>I,
        MDOESEL=>MODESEL
);

```

## 1.2 IOLOGIC

### 1.2.1 IDDR

#### Primitive Introduction

The Dual Data Rate Input (IDDR) supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

#### Architecture Overview

**Figure 1-13 IDDR View**



#### Port Description

**Table 1-13 IDDR Port Description**

Port Name	I/O	Description
D	Input	Data input, from port O of input buffer or port DO of IODELAY
CLK	Input	Clock input
Q0	Output	Data output
Q1	Output	Data output

Q0\_INIT and Q1\_INIT of IDDR means Register initialization of IDDR.

#### Primitive Instantiation

##### Verilog Instantiation:

```

IDDR uut(
    .Q0(Q0),
    .Q1(Q1),
    .D(D),

```

```

        .CLK(CLK)
    );
    defparam uut.Q0_INIT = 1'b0;
    defparam uut.Q1_INIT = 1'b0;
Vhdl Instantiation:
COMPONENT IDDR
    GENERIC (Q0_INIT:bit:='0';
              Q1_INIT:bit:='0'
    );
    PORT(
        Q0:OUT std_logic;
        Q1:OUT std_logic;
        D:IN std_logic;
        CLK:IN std_logic
    );
END COMPONENT;
uut:IDDR
    GENERIC MAP (Q0_INIT=>'0',
                  Q1_INIT=>'0'
    )
    PORT MAP (
        Q0=>Q0,
        Q1=>Q1,
        D=>D,
        CLK=>CLK
    );

```

## 1.2.2 ODDR

### Primitive Introduction

The Dual Data Rate Output (ODDR) supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

**Figure 1-14 ODDR View**



## Port Description

**Table 1-14 ODDR Port Description**

Port Name	I/O	Description
D0	Input	Data input
D1	Input	Data input
TX	Input	Data input
CLK	Input	Clock input
Q0	Output	Data Output, to port I of output buffer or port DI of IODELAY
Q1	Output	Tristate enable output, to port OEN of tristate/inout buffer(Q0 connected)or dangling

INIT of ODDR means Register initialization of ODDR.

## Primitive Instantiation

### Verilog Instantiation:

```
ODDR uut(
    .Q0(Q0),
    .Q1(Q1),
    .D0(D0),
    .D1(D1),
    .TX(TX),
    .CLK(CLK)
);
defparam uut.INIT=1'b0;
defparam uut.TXCLK_POL=1'b0;
```

### Vhdl Instantiation:

```
COMPONENT ODDR
    GENERIC (CONSTANT INIT:bit:='0';
              TXCLK_POL:bit:='0'
    );
    PORT(
        Q0:OUT std_logic;
        Q1:OUT std_logic;
        D0:IN std_logic;
        D1:IN std_logic;
        TX:IN std_logic;
        CLK:IN std_logic
    );
END COMPONENT;
uut:ODDR
    GENERIC MAP (INIT=>'0',
                  TXCLK_POL=>'0'
    )
    PORT MAP (
        Q0=>Q0,
        Q1=>Q1,
        D0=>D0,
```

```

D1=>D1,
TX=>TX,
CLK=>CLK
);

```

### 1.2.3 IDDRC

#### Primitive Introduction

Similar to IDDR, the Dual Data Rate Input with Asynchronous Clear (IDDRC) inputs double data rate and can asynchronously reset.

The IDDRC supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

#### Architecture Overview

**Figure 1-15 IDDRC View**



#### Port Description

**Table 1-15 IDDRC Port Description**

Port Name	I/O	Description
D	Input	Data input (from port O of input buffer or port DO of IODELAY)
CLK	Input	Clock input
CLEAR	Input	Asynchronous Clear Input
Q0	Output	Data output
Q1	Output	Data output

Q0\_INIT and Q1\_INIT of IDDR denotes Register initialization of IDDRC.

#### Primitive Instantiation

##### Verilog Instantiation:

```

IDDRC uut(
    .Q0(Q0),
    .Q1(Q1),
    .D(D),
    .CLK(CLK),
    .CLEAR(CLEAR)
);
defparam uut.Q0_INIT = 1'b0;
defparam uut.Q1_INIT = 1'b0;

```

##### Vhdl Instantiation:

```
COMPONENT IDDRC
```

```

    GENERIC (Q0_INIT:bit:='0';
              Q1_INIT:bit:='0'
            );
    PORT(
      Q0:OUT std_logic;
      Q1:OUT std_logic;
      D:IN std_logic;
      CLEAR:IN std_logic;
      CLK:IN std_logic
    );
  END COMPONENT;
  uut:IDDR
    GENERIC MAP (Q0_INIT=>'0',
                 Q1_INIT=>'0'
               )
    PORT MAP (
      Q0=>Q0,
      Q1=>Q1,
      D=>D,
      CLEAR=>CLEAR,
      CLK=>CLK
    );

```

## 1.2.4 ODDRC

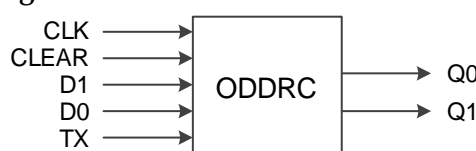
### Primitive Introduction

Similar to ODDR, the Dual Data Rate Output with Asynchronous Clear (ODDRC) outputs double data rate and can asynchronously reset.

The ODDRC supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

**Figure 1-16 ODDRC View**



## Port Description

**Table 1-16 ODDRC Port Description**

Port Name	I/O	Description
D0	Input	Data input
D1	Input	Data input
TX	Input	Data input
CLK	Input	Clock input
CLEAR	Input	Asynchronous Clear Input
Q0	Output	Data Output, to port I of output buffer or port DI of IODELAY
Q1	Output	Tristate enable output (To port OEN of tristate/inout buffer [Q0 connected]or dangling)

INIT of ODDRC denotes register initialization of ODDRC.

## Primitive Instantiation

### Verilog Instantiation:

```
ODDRCC uut(
    .Q0(Q0),
    .Q1(Q1),
    .D0(D0),
    .D1(D1),
    .TX(TX),
    .CLK(CLK),
    .CLEAR(CLEAR)
);
defparam uut.INIT=1'b0;
defparam uut.TXCLK_POL=1'b0;
```

### Vhdl Instantiation:

```
COMPONENT ODDRC
    GENERIC (CONSTANT INIT:bit:='0';
              TXCLK_POL:bit:='0'
    );
    PORT(
        Q0:OUT std_logic;
        Q1:OUT std_logic;
        D0:IN std_logic;
        D1:IN std_logic;
        TX:IN std_logic;
        CLK:IN std_logic;
        CLEAR:IN std_logic
    );
END COMPONENT;
uut:ODDRCC
    GENERIC MAP (INIT=>'0',
                  TXCLK_POL=>'0'
    )
```

```

PORT MAP (
    Q0=>Q0,
    Q1=>Q1,
    D0=>D0,
    D1=>D1,
    TX=>TX,
    CLK=>CLK,
    CLEAR=>CLEAR
);

```

## 1.2.5 IDES4

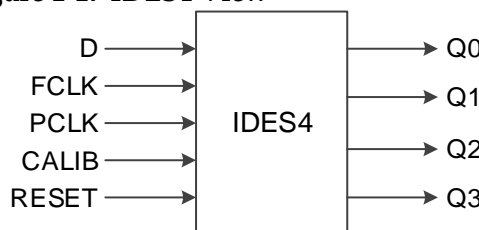
### Primitive Introduction

The 1 to 4 Deserializer (IDES4) is a deserializer of 1 bit serial input and 4 bits parallel output.

It supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

**Figure 1-17 IDES4 View**



### Port Description

**Table 1-17 IDES4 Port Description**

Port Name	I/O	Description
D	Input	Data input (from port O of input buffer or port DO of IODELAY)
FCLK	Input	Fast clock input
PCLK	Input	Primary clock input
CALIB:	Input	Calib signal, adjust output
RESET	Input	Asynchronous reset input
Q3~Q0	Output	Data output

PCLK is usually obtained by FCLK frequency division,  
 $f_{PCLK} = 1/2 f_{FCLK}$ .

### Primitive Instantiation

#### Verilog Instantiation:

```

IDES4 uut(
    .Q0(Q0),

```

```

.Q1(Q1),
.Q2(Q2),
.Q3(Q3),
.D(D),
.FCLK(FCLK),
.PCLK(PCLK),
.CALIB(CALIB),
.RESET(RESET)
);
defparam uut. GSREN="false";
defparam uut. LSREN ="true";
Vhdl Instantiation:
COMPONENT IDES4
    GENERIC (GSREN:string:="false";
              LSREN:string:="true"
            );
    PORT(
        Q0:OUT std_logic;
        Q1:OUT std_logic;
        Q2:OUT std_logic;
        Q3:OUT std_logic;
        D:IN std_logic;
        FCLK:IN std_logic;
        PCLK:IN std_logic;
        CALIB:IN std_logic;
        RESET:IN std_logic
      );
END COMPONENT;
uut:IDES4
    GENERIC MAP (GSREN=>"false",
                  LSREN=>"true"
                )
    PORT MAP (
        Q0=>Q0,
        Q1=>Q1,
        Q2=>Q2,
        Q3=>Q3,
        D=>D,
        FCLK=>FCLK,
        PCLK=>PCLK,
        CALIB=>CALIB,
        RESET=>RESET
      );

```

## 1.2.6 IDES8

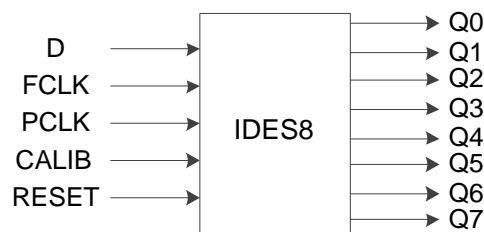
### Primitive Introduction

The 1 to 8 Deserializer (IDES8) is a deserializer of 1 bit serial input and 8-bit parallel output.

It supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

## Architecture Overview

**Figure 1-18 IDES8 View**



## Port Description

**Table 1-18 IDES8 Port Description**

Port Name	I/O	Description
D	Input	Data input (from port O of input buffer or port DO of IODELAY)
FCLK	Input	Fast clock input
PCLK	Input	Primary clock input
CALIB:	Input	Calib Signal Input
RESET	Input	Asynchronous reset input
Q7~Q0	Output	Data output

PCLK is usually obtained by FCLK frequency division,  
 $f_{PCLK} = 1/4 f_{FCLK}$ .

## Primitive Instantiation

### Verilog Instantiation:

```

IDES8 uut(
    .Q0(Q0),
    .Q1(Q1),
    .Q2(Q2),
    .Q3(Q3),
    .Q4(Q4),
    .Q5(Q5),
    .Q6(Q6),
    .Q7(Q7),
    .D(D),
    .FCLK(FCLK),
    .PCLK(PCLK),
    .CALIB(CALIB),
    .RESET(RESET)
);
defparam uut.GSREN="false";
  
```

```

defparam uut. LSREN ="true";
Vhdl Instantiation:
COMPONENT IDES8
    GENERIC (GSREN:string:="false";
              LSREN:string:="true"
            );
    PORT(
        Q0:OUT std_logic;
        Q1:OUT std_logic;
        Q2:OUT std_logic;
        Q3:OUT std_logic;
        Q4:OUT std_logic;
        Q5:OUT std_logic;
        Q6:OUT std_logic;
        Q7:OUT std_logic;
        D:IN std_logic;
        FCLK:IN std_logic;
        PCLK:IN std_logic;
        CALIB:IN std_logic;
        RESET:IN std_logic
      );
END COMPONENT;
uut:IDES8
    GENERIC MAP (GSREN=>"false",
                  LSREN=>"true"
                )
    PORT MAP (
        Q0=>Q0,
        Q1=>Q1,
        Q2=>Q2,
        Q3=>Q3,
        Q4=>Q4,
        Q5=>Q5,
        Q6=>Q6,
        Q7=>Q7,
        D=>D,
        FCLK=>FCLK,
        PCLK=>PCLK,
        CALIB=>CALIB,
        RESET=>RESET
      );

```

## 1.2.7 IDES10

### Primitive Introduction

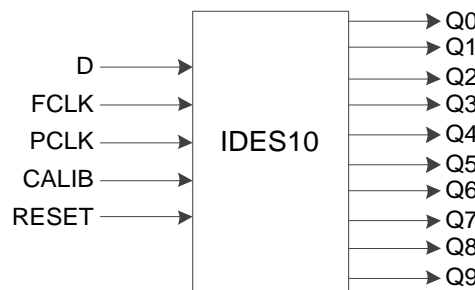
The 1 to 10 Deserializer (IDES10) is a deserializer of 1 bit serial input and 10 bits parallel output.

It supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9,

GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

## Architecture Overview

**Figure 1-19 IDES10 View**



## Port Description

**Table 1-19 IDES10 Port Description**

Port Name	I/O	Description
D	Input	Data input (from port O of input buffer or port DO of IODELAY)
FCLK	Input	Fast clock input
PCLK	Input	Primary clock input
CALIB:	Input	Calib signal
RESET	Input	Asynchronous reset input
Q9~Q0	Output	Data output

PCLK is usually obtained by FCLK frequency division,  
 $f_{PCLK} = 1/5 f_{FCLK}$ .

## Primitive Instantiation

### Verilog Instantiation:

```

IDES10 uut(
    .Q0(Q0),
    .Q1(Q1),
    .Q2(Q2),
    .Q3(Q3),
    .Q4(Q4),
    .Q5(Q5),
    .Q6(Q6),
    .Q7(Q7),
    .Q8(Q8),
    .Q9(Q9),
    .D(D),
    .FCLK(FCLK),
    .PCLK(PCLK),
    .CALIB(CALIB),
    .RESET(RESET)
);
    
```

```

defparam uut. GSREN="false";
defparam uut. LSREN ="true";
Vhdl Instantiation:
COMPONENT IDES10
    GENERIC (GSREN:string:="false";
              LSREN:string:="true"
            );
    PORT(
        Q0:OUT std_logic;
        Q1:OUT std_logic;
        Q2:OUT std_logic;
        Q3:OUT std_logic;
        Q4:OUT std_logic;
        Q5:OUT std_logic;
        Q6:OUT std_logic;
        Q7:OUT std_logic;
        Q8:OUT std_logic;
        Q9:OUT std_logic;
        D:IN std_logic;
        FCLK:IN std_logic;
        PCLK:IN std_logic;
        CALIB:IN std_logic;
        RESET:IN std_logic
      );
END COMPONENT;
uut:IDES10
    GENERIC MAP (GSREN=>"false",
                  LSREN=>"true"
                )
    PORT MAP (
        Q0=>Q0,
        Q1=>Q1,
        Q2=>Q2,
        Q3=>Q3,
        Q4=>Q4,
        Q5=>Q5,
        Q6=>Q6,
        Q7=>Q7,
        Q8=>Q8,
        Q9=>Q9,
        D=>D,
        FCLK=>FCLK,
        PCLK=>PCLK,
        CALIB=>CALIB,
        RESET=>RESET
      );

```

## 1.2.8 IVIDEO

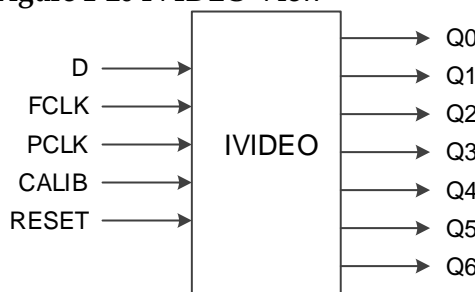
### Primitive Introduction

The 1 to 7 Deserializer (IVIDEO) is a deserializer of 1 bit serial input and 7 bits parallel output.

It supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

**Figure 1-20 IVIDEO View**



### Port Description

**Table 1-20 IVIDEO Port Description**

Port Name	I/O	Description
D	Input	Data input (from port O of input buffer or port DO of IODELAY)
FCLK	Input	Fast clock input
PCLK	Input	Primary clock input
CALIB:	Input	Calib Signal Input
RESET	Input	Asynchronous reset input
Q6~Q0	Output	Data output

PCLK is usually obtained by FCLK frequency division,  
 $f_{PCLK} = 1/3.5 f_{FCLK}$ .

### Primitive Instantiation

#### Verilog Instantiation:

```

IVIDEO uut(
    .Q0(Q0),
    .Q1(Q1),
    .Q2(Q2),
    .Q3(Q3),
    .Q4(Q4),
    .Q5(Q5),
    .Q6(Q6),
    .D(D),
    .FCLK(FCLK),
)

```

```

    .PCLK(PCLK),
    .CALIB(CALIB),
    .RESET(RESET)
);
defparam uut. GSREN="false";
defparam uut. LSREN ="true";
Vhdl Instantiation:
COMPONENT IVIDEO
    GENERIC (GSREN:string:="false";
             LSREN:string:="true"
    );
    PORT(
        Q0:OUT std_logic;
        Q1:OUT std_logic;
        Q2:OUT std_logic;
        Q3:OUT std_logic;
        Q4:OUT std_logic;
        Q5:OUT std_logic;
        Q6:OUT std_logic;
        D:IN std_logic;
        FCLK:IN std_logic;
        PCLK:IN std_logic;
        CALIB:IN std_logic;
        RESET:IN std_logic
    );
END COMPONENT;
uut:IVIDEO
    GENERIC MAP (GSREN=>"false",
                 LSREN=>"true"
    )
    PORT MAP (
        Q0=>Q0,
        Q1=>Q1,
        Q2=>Q2,
        Q3=>Q3,
        Q4=>Q4,
        Q5=>Q5,
        Q6=>Q6,
        D=>D,
        FCLK=>FCLK,
        PCLK=>PCLK,
        CALIB=>CALIB,
        RESET=>RESET
    );

```

## 1.2.9 IDES16

### Primitive Introduction

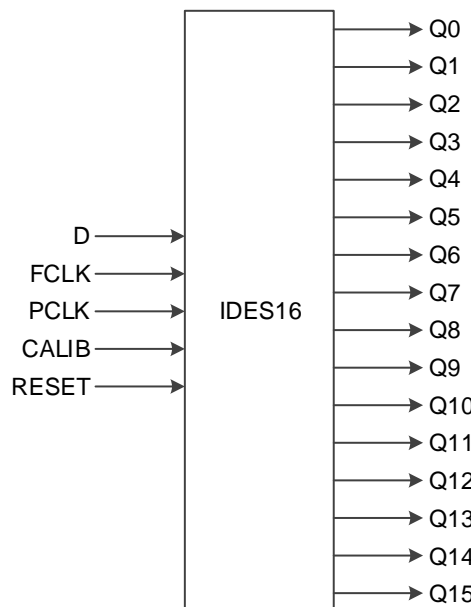
The 1 to 16 Deserializer (IDES16) is a deserializer of 1 bit serial input

and 16 bits parallel output,

The IDES16 supports GW1NS-2, GW1NS-2C, GW1N-6, GW1N-9, GW1NR-9, GW1NSR-2, and GW1NSR-2C.

### Architecture Overview

**Figure 1-21 IDES16 View**



### Port Description

**Table 1-21 IDES16 Port Description**

Port Name	I/O	Description
D	Input	Data input (from port O of input buffer or port DO of IODELAY)
FCLK	Input	Fast clock input
PCLK	Input	Primary clock input
CALIB:	Input	Calib signal
RESET	Input	Asynchronous reset input
Q15~Q0	Output	Data output

PCLK is usually obtained by FCLK frequency division,  
 $f_{PCLK} = 1/8 f_{FCLK}$ .

### Primitive Instantiation

#### Verilog Instantiation:

```

IDES16 uut(
    .Q0(Q0),
    .Q1(Q1),
    .Q2(Q2),
    .Q3(Q3),
    .Q4(Q4),
    .Q5(Q5),

```

```

.Q6(Q6),
.Q7(Q7),
.Q8(Q8),
.Q9(Q9),
.Q10(Q10),
.Q11(Q11),
.Q12(Q12),
.Q13(Q13),
.Q14(Q14),
.Q15(Q15),
.D(D),
.FCLK(FCLK),
.PCLK(PCLK),
.CALIB(CALIB),
.RESET(RESET)
);
defparam uut. GSREN="false";
defparam uut. LSREN ="true";
Vhdl Instantiation:
COMPONENT IDES16
    GENERIC (GSREN:string:="false";
              LSREN:string:="true"
            );
    PORT(
        Q0:OUT std_logic;
        Q1:OUT std_logic;
        Q2:OUT std_logic;
        Q3:OUT std_logic;
        Q4:OUT std_logic;
        Q5:OUT std_logic;
        Q6:OUT std_logic;
        Q7:OUT std_logic;
        Q8:OUT std_logic;
        Q9:OUT std_logic;
        Q10:OUT std_logic;
        Q11:OUT std_logic;
        Q12:OUT std_logic;
        Q13:OUT std_logic;
        Q14:OUT std_logic;
        Q15:OUT std_logic;
        D:IN std_logic;
        FCLK:IN std_logic;
        PCLK:IN std_logic;
        CALIB:IN std_logic;
        RESET:IN std_logic
      );
END COMPONENT;
uut:IDES16
    GENERIC MAP (GSREN=>"false",
                  LSREN=>"true"

```

```

)
PORT MAP (
    Q0=>Q0,
    Q1=>Q1,
    Q2=>Q2,
    Q3=>Q3,
    Q4=>Q4,
    Q5=>Q5,
    Q6=>Q6,
    Q7=>Q7,
    Q8=>Q8,
    Q9=>Q9,
    Q10=>Q10,
    Q11=>Q11,
    Q12=>Q12,
    Q13=>Q13,
    Q14=>Q14,
    Q15=>Q15,
    D=>D,
    FCLK=>FCLK,
    PCLK=>PCLK,
    CALIB=>CALIB,
    RESET=>RESET
);

```

## 1.2.10 OSER4

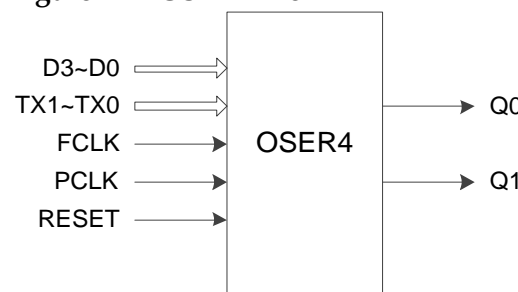
### Primitive Introduction

The 4 to 1 Serializer (OSER4) is a serializer of 4 bits parallel input and 1 bit parallel output.

It supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

**Figure 1-22 OSER4 View**



## Port Description

**Table 1-22 OSER4 Port Description**

Port Name	I/O	Description
D3~D0	Input	Data input
TX1~TX0	Input	Data input
FCLK	Input	Fast clock input
PCLK	Input	Primary clock input
RESET	Input	Asynchronous reset input
Q0	Output	Data Output, to port I of output buffer or port DI of IODELAY
Q1	Output	Tristate enable output (To port OEN of tristate/inout buffer [Q0 connected]or dangling)

PCLK is usually obtained by FCLK frequency division,  
 $f_{PCLK} = 1/2 f_{FCLK}$ .

## Primitive Instantiation

### Verilog Instantiation:

```
OSER4 uut(
    .Q0(Q0),
    .Q1(Q1),
    .D0(D0),
    .D1(D1),
    .D2(D2),
    .D3(D3),
    .TX0(TX0),
    .TX1(TX1),
    .PCLK(PCLK),
    .FCLK(FCLK),
    .RESET(RESET)
);
defparam uut. GSREN="false";
defparam uut. LSREN ="true";
defparam uut. HWL ="false";
defparam uut. TXCLK_POL=1'b0;
```

### Vhdl Instantiation:

```
COMPONENT OSER4
    GENERIC (GSREN:string:="false";
              LSREN:string:="true";
              HWL:string:="false";
              TXCLK_POL:bit:='0'
    );
    PORT(
        Q0:OUT std_logic;
        Q1:OUT std_logic;
        D0:IN std_logic;
        D1:IN std_logic;
```

```

        D2:IN std_logic;
        D3:IN std_logic;
        TX0:IN std_logic;
        TX1:IN std_logic;
        FCLK:IN std_logic;
        PCLK:IN std_logic;
        RESET:IN std_logic
    );
END COMPONENT;
uut:OSER4
    GENERIC MAP (GSREN=>"false",
                  LSREN=>"true",
                  HWL=>"false",
                  TXCLK_POL=>'0'
    )
    PORT MAP (
        Q0=>Q0,
        Q1=>Q1,
        D0=>D0,
        D1=>D1,
        D2=>D2,
        D3=>D3,
        TX0=>TX0,
        TX1=>TX1,
        FCLK=>FCLK,
        PCLK=>PCLK,
        RESET=>RESET
    );

```

## 1.2.11 OSER8

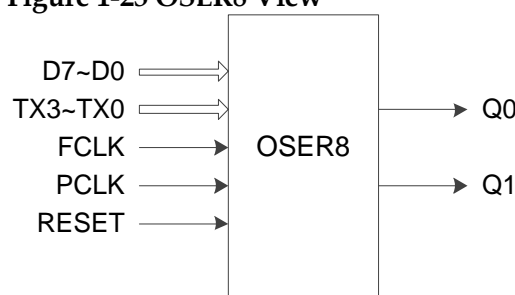
### Primitive Introduction

The 8 to 1 Serializer (OSER8) is a serializer of 8 bits parallel input and 1 bit parallel output.

It supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

**Figure 1-23 OSER8 View**



## Port Description

**Table 1-23 OSER8 Port Description**

Port Name	I/O	Description
D7~D0	Input	Data input
TX3~TX0	Input	Data input
FCLK	Input	Fast clock input
PCLK	Input	Primary clock input
RESET	Input	Asynchronous reset input
Q0	Output	Data Output, to port I of output buffer or port DI of IODELAY
Q1	Output	Tristate enable output (To port OEN of tristate/inout buffer [Q0 connected]or dangling)

PCLK is usually obtained by FCLK frequency division,  
 $f_{PCLK} = 1/4 f_{FCLK}$

## Primitive Instantiation

### Verilog Instantiation:

```

OSER8 uut(
    .Q0(Q0),
    .Q1(Q1),
    .D0(D0),
    .D1(D1),
    .D2(D2),
    .D3(D3),
    .D4(D4),
    .D5(D5),
    .D6(D6),
    .D7(D7),
    .TX0(TX0),
    .TX1(TX1),
    .TX2(TX2),
    .TX3(TX3),
    .PCLK(PCLK),
    .FCLK(FCLK),
    .RESET(RESET)
);
defparam uut. GSREN="false";
defparam uut. LSREN ="true";
defparam uut. HWL ="false";
defparam uut. TXCLK_POL=1'b0;

```

### Vhdl Instantiation:

```

COMPONENT OSER8
    GENERIC (GSREN:string:="false";
              LSREN:string:="true";

```

```

        HWL:string:="false";
        TXCLK_POL:bit:='0'
    );
    PORT(
        Q0:OUT std_logic;
        Q1:OUT std_logic;
        D0:IN std_logic;
        D1:IN std_logic;
        D2:IN std_logic;
        D3:IN std_logic;
        D4:IN std_logic;
        D5:IN std_logic;
        D6:IN std_logic;
        D7:IN std_logic;
        TX0:IN std_logic;
        TX1:IN std_logic;
        TX2:IN std_logic;
        TX3:IN std_logic;
        FCLK:IN std_logic;
        PCLK:IN std_logic;
        RESET:IN std_logic
    );
END COMPONENT;
uut:OSER8
    GENERIC MAP (GSREN=>"false",
                 LSREN=>"true",
                 HWL=>"false",
                 TXCLK_POL=>'0'
    )
    PORT MAP (
        Q0=>Q0,
        Q1=>Q1,
        D0=>D0,
        D1=>D1,
        D2=>D2,
        D3=>D3,
        D4=>D4,
        D5=>D5,
        D6=>D6,
        D7=>D7,
        TX0=>TX0,
        TX1=>TX1,
        TX2=>TX2,
        TX3=>TX3,
        FCLK=>FCLK,
        PCLK=>PCLK,
        RESET=>RESET
    );

```

## 1.2.12 OSER10

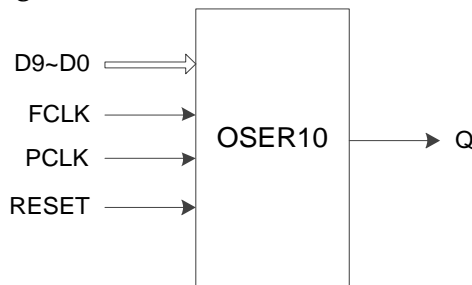
### Primitive Introduction

The 10 to 1 Serializer (OSER10) is a serializer of 10 bit parallel input and 1 bit parallel output,

It supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

**Figure 1-24 OSER10 View**



### Port Description

**Table 1-24 OSER10 Port Description**

Port Name	I/O	Description
D9~D0	Input	Data input
FCLK	Input	Fast clock input
PCLK	Input	Primary clock input
RESET	Input	Asynchronous reset input
Q	Output	Data Output, to port I of output buffer or port DI of IODELAY

PCLK is usually obtained by FCLK frequency division,  
 $f_{PCLK} = 1/5 f_{FCLK}$

### Primitive Instantiation

#### Verilog Instantiation:

```

OSER10 uut(
    .Q(Q),
    .D0(D0),
    .D1(D1),
    .D2(D2),
    .D3(D3),
    .D4(D4),
    .D5(D5),
    .D6(D6),
    .D7(D7),
    .D8(D8),
)
    
```

```

        .D9(D9),
        .PCLK(PCLK),
        .FCLK(FCLK),
        .RESET(RESET)
    );
defparam uut. GSREN="false";
defparam uut. LSREN ="true";
Vhdl Instantiation:
COMPONENT OSER10
    GENERIC (GSREN:string:="false";
              LSREN:string:="true"
    );
    PORT(
        Q:OUT std_logic;
        D0:IN std_logic;
        D1:IN std_logic;
        D2:IN std_logic;
        D3:IN std_logic;
        D4:IN std_logic;
        D5:IN std_logic;
        D6:IN std_logic;
        D7:IN std_logic;
        D8:IN std_logic;
        D9:IN std_logic;
        FCLK:IN std_logic;
        PCLK:IN std_logic;
        RESET:IN std_logic
    );
END COMPONENT;
uut:OSER10
    GENERIC MAP (GSREN=>"false",
                  LSREN=>"true"
    )
    PORT MAP (
        Q=>Q,
        D0=>D0,
        D1=>D1,
        D2=>D2,
        D3=>D3,
        D4=>D4,
        D5=>D5,
        D6=>D6,
        D7=>D7,
        D8=>D8,
        D9=>D9,
        FCLK=>FCLK,
        PCLK=>PCLK,
        RESET=>RESET
    );

```

## 1.2.13 OVIDEO

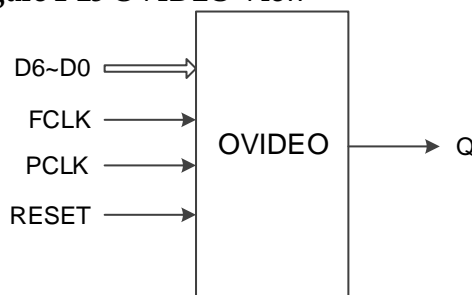
### Primitive Introduction

The 7 to 1 Serializer (OVIDEO) is a serializer of 7 bits parallel input and 1 bit parallel output,

It supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

**Figure 1-25 OVIDEO View**



### Port Description

**Table 1-25 OVIDEO Port Description**

Port Name	I/O	Description
D6~D0	Input	Data input
FCLK	Input	Fast clock input
PCLK	Input	Primary clock input
RESET	Input	Asynchronous reset input
Q	Output	Data Output, to port I of output buffer or port DI of IODELAY

PCLK is usually obtained by FCLK frequency division,  
 $f_{PCLK} = 1/3.5 f_{FCLK}$ .

### Primitive Instantiation

#### Verilog Instantiation:

```

OVIDEO uut(
    .Q(Q),
    .D0(D0),
    .D1(D1),
    .D2(D2),
    .D3(D3),
    .D4(D4),
    .D5(D5),
    .D6(D6),
    .PCLK(PCLK),
    .FCLK(FCLK),
)

```

```

        .RESET(RESET)
    );
    defparam uut. GSREN="false";
    defparam uut. LSREN ="true";
Vhdl Instantiation:
COMPONENT OVIDEO
    GENERIC (GSREN:string:="false";
             LSREN:string:="true"
    );
    PORT(
        Q:OUT std_logic;
        D0:IN std_logic;
        D1:IN std_logic;
        D2:IN std_logic;
        D3:IN std_logic;
        D4:IN std_logic;
        D5:IN std_logic;
        D6:IN std_logic;
        FCLK:IN std_logic;
        PCLK:IN std_logic;
        RESET:IN std_logic
    );
END COMPONENT;
uut:OVIDEO
    GENERIC MAP (GSREN=>"false",
                 LSREN=>"true"
    )
    PORT MAP (
        Q=>Q,
        D0=>D0,
        D1=>D1,
        D2=>D2,
        D3=>D3,
        D4=>D4,
        D5=>D5,
        D6=>D6,
        FCLK=>FCLK,
        PCLK=>PCLK,
        RESET=>RESET
    );

```

## 1.2.14 OSER16

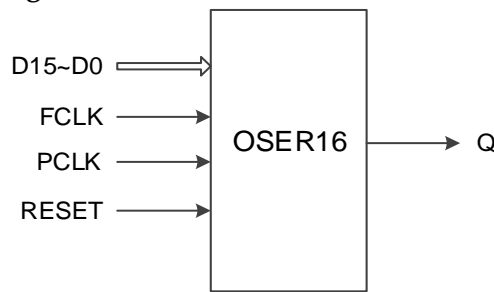
### Primitive Introduction

The 16 to 1 Serializer (OSER16) is a serializer of 16 bits parallel input and 1 bit parallel output,

The IDES16 supports GW1NS-2, GW1NS-2C, GW1N-6, GW1N-9, GW1NR-9, GW1NSR-2, and GW1NSR-2C.

## Architecture Overview

**Figure 1-26 OSER16 View**



## Port Description

**Table 1-26 OSER16 Port Description**

Port Name	I/O	Description
D15~D0	Input	Data input
FCLK	Input	Fast clock input
PCLK	Input	Primary clock input
RESET	Input	Asynchronous reset input
Q	Output	Data Output, to port I of output buffer or port DI of IODELAY

PCLK is usually obtained by FCLK frequency division,  
 $f_{PCLK} = 1/8 f_{FCLK}$ .

## Primitive Instantiation

### Verilog Instantiation:

```

OSER16 uut(
    .Q(Q),
    .D0(D0),
    .D1(D1),
    .D2(D2),
    .D3(D3),
    .D4(D4),
    .D5(D5),
    .D6(D6),
    .D7(D7),
    .D8(D8),
    .D9(D9),
    .D10(D10),
    .D11(D11),
    .D12(D12),
    .D13(D13),
    .D14(D14),
    .D15(D15),
    .PCLK(PCLK),
    .FCLK(FCLK),
    .RESET(RESET)
);
  
```

```

);
defparam uut. GSREN="false";
defparam uut. LSREN ="true";
Vhdl Instantiation:
COMPONENT OSER16
    GENERIC (GSREN:string:="false";
              LSREN:string:="true"
    );
    PORT(
        Q:OUT std_logic;
        D0:IN std_logic;
        D1:IN std_logic;
        D2:IN std_logic;
        D3:IN std_logic;
        D4:IN std_logic;
        D5:IN std_logic;
        D6:IN std_logic;
        D7:IN std_logic;
        D8:IN std_logic;
        D9:IN std_logic;
        D10:IN std_logic;
        D11:IN std_logic;
        D12:IN std_logic;
        D13:IN std_logic;
        D14:IN std_logic;
        D15:IN std_logic;
        FCLK:IN std_logic;
        PCLK:IN std_logic;
        RESET:IN std_logic
    );
END COMPONENT;
uut:OSER16
    GENERIC MAP (GSREN=>"false",
                  LSREN=>"true"
    )
    PORT MAP (
        Q=>Q,
        D0=>D0,
        D1=>D1,
        D2=>D2,
        D3=>D3,
        D4=>D4,
        D5=>D5,
        D6=>D6,
        D7=>D7,
        D8=>D8,
        D9=>D9,
        D10=>D10,
        D11=>D11,
        D12=>D12,

```

```

D13=>D13,
D14=>D14,
D15=>D15,
FCLK=>FCLK,
PCLK=>PCLK,
RESET=>RESET
);

```

## 1.2.15 IDDR\_MEM

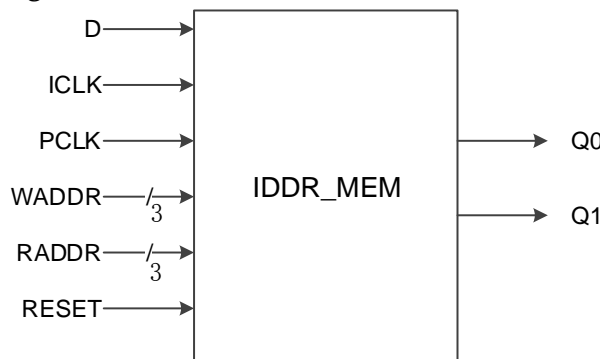
### Primitive Introduction

The Dual Data Rate Input with Memory (IDDR\_MEM) needs to be used with DQS. ICLK connects the DQSR90 of DQS output signals and sends data to IDDR\_MEM according to the ICLK clock edge. WADDR [2: 0] connects the WPOINT output signal of DQS; RADDR [2: 0] connects the RPOINT output signal of DQS.

IDDR\_MEM supports GW2A-18, GW2AR-18 and GW2A-55.

### Architecture Overview

**Figure 1-27 IDDR\_MEM View**



### Port Description

**Table 1-27 IDDR\_MEM Port Description**

Port Name	I/O	Description
D	Input	Data input (from port O of input buffer or port DO of IODELAY)
ICLK	Input	Clock Input , from DQSR90 port of DQS
PCLK	Input	Primary clock input
WADDR[2:0]	Input	Write Address, from port WPOINT of DQS
RADDR[2:0]	Input	Read Address, from port RPOINT of DQS
RESET	Input	Asynchronous reset input
Q1~Q0	Output	Data output

The frequency relation between PCLK and ICLK is  $f_{PCLK} = f_{ICLK}$ .

You can determine the phase relationship between PCLK and ICLK according to DLLSTEP value of DQS.

### Primitive Instantiation

#### Verilog Instantiation:

```
IDDR_MEM iddr_mem_inst(
    .Q0(q0),
    .Q1(q1),
    .D(d),
    .ICLK (iclk),
    .PCLK(pclk),
    .WADDR(waddr[2:0]),
    .RADDR(raddr[2:0]),
    .RESET(reset)
);
defparam uut. GSREN="false";
defparam uut. LSREN ="true";
```

#### Vhdl Instantiation:

```
COMPONENT IDDR_MEM
    GENERIC (GSREN:string:="false";
              LSREN:string:="true"
    );
    PORT(
        Q0:OUT std_logic;
        Q1:OUT std_logic;
        D:IN std_logic;
        ICLK:IN std_logic;
        PCLK:IN std_logic;
        WADDR:IN std_logic_vector(2 downto 0);
        RADDR:IN std_logic_vector(2 downto 0);
        RESET:IN std_logic
    );
END COMPONENT;
uut:IDDR_MEM
    GENERIC MAP (GSREN=>"false",
                  LSREN=>"true"
    )
    PORT MAP (
        Q0=>q0,
        Q1=>q1,
        D=>d,
        ICLK=>iclk,
        PCLK=>pclk,
        WADDR=>waddr,
        RADDR=>raddr,
        RESET=>reset
    );
```

## 1.2.16 ODDR\_MEM

### Primitive Introduction

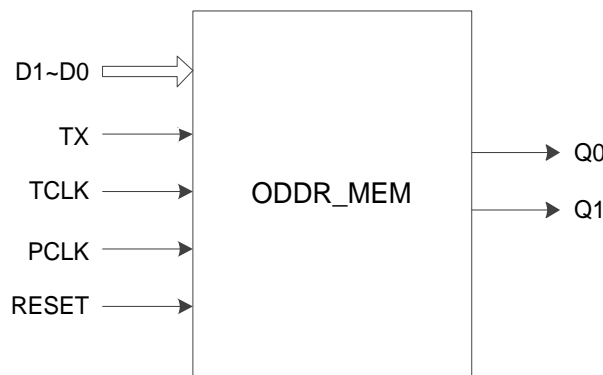
Unlike ODDR, the Dual Data Rate Output with Memory (ODDR\_MEM)

needs to be used with DQS. TCLK connects the DQSW0 or DQSW270 of DQS output signal, and outputs data from ODDR\_MEM according to the TCLK clock edge.

The ODDR\_MEM supports the GW2A-18, GW2AR-18, and GW2A-55 devices.

## Architecture Overview

**Figure 1-28 ODDR\_MEM View**



## Port Description

**Table 1-28 ODDR\_MEM Port Description**

Port Name	I/O	Description
D1~D0	Input	Data input
TX	Input	Data input
TCLK	Input	Clock Input, from port DQSW0 or DQSW270 of DQS
PCLK	Input	Primary clock input
RESET	Input	Asynchronous reset input
Q0	Output	Data Output, to port I of output buffer or port DI of IODELAY
Q1	Output	Tristate enable output (To port OEN of tristate/inout buffer [Q0 connected]or dangling)

The frequency relation between PCLK and TCLK is  $f_{PCLK} = f_{TCLK}$ .

You can determine the phase relationship between PCLK and ICLK according to DLLSTEP and WSTEP value of DQS.

## Primitive Instantiation

### Verilog Instantiation:

```

ODDR_MEM oaddr_mem_inst(
    .Q0(q0),
    .Q1(q1),
    .D0(d0),
    .D1(d1),
    .TX(tx),
    .TCLK(tclk),
    .PCLK(pclk),
  
```

```

        .RESET(reset)
    );
defparam uut. GSREN="false";
defparam uut. LSREN ="true";
defparam uut. TCLK_SOURCE ="DQSW";
defparam uut. TXCLK_POL=1'b0;
Vhdl Instantiation:
COMPONENT ODDR_MEM
    GENERIC (GSREN:string:="false";
             LSREN:string:="true";
             TXCLK_POL:bit:='0';
             TCLK_SOURCE:string:="DQSW"
    );
    PORT(
        Q0:OUT std_logic;
        Q1:OUT std_logic;
        D0:IN std_logic;
        D1:IN std_logic;
        TX:IN std_logic;
        TCLK:IN std_logic;
        PCLK:IN std_logic;
        RESET:IN std_logic
    );
END COMPONENT;
uut:ODDR_MEM
    GENERIC MAP (GSREN=>"false",
                 LSREN=>"true",
                 TXCLK_POL=>'0',
                 TCLK_SOURCE=>"DQSW"
    )
    PORT MAP (
        Q0=>q0,
        Q1=>q1,
        D0=>d0,
        D1=>d1,
        TX=>tx,
        TCLK=>tclk,
        PCLK=>pclk,
        RESET=>reset
    );

```

## 1.2.17 IDES4\_MEM

### Primitive Introduction

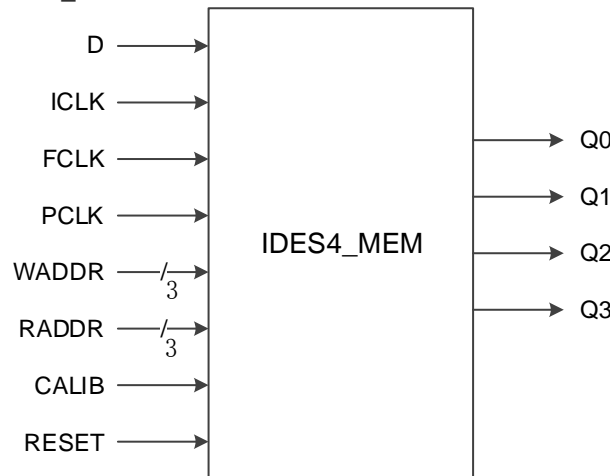
Unlike IDES4, the 4 to 1 Deserializer with Memory (IDES4\_MEM) needs to be used with the DQS. The ICLK connects the DQSR90 of DQS output signal and sends data to IDES4\_MEM according to the ICLK clock edge. WADDR [2: 0] connects the output signal WPOINT of DQS; RADDR

[2: 0] connects the output signal RPOINT of DQS.

The IDES4\_MEM supports the GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

**Figure 1-29 IDES4\_MEM View**



### Port Description

**Table 1-29 IDES4\_MEM Port Description**

Port Name	I/O	Description
D	Input	Data input (from port O of input buffer or port DO of IODELAY)
ICLK	Input	Clock Input , from DQSR90 port of DQS
FCLK	Input	Fast clock input
PCLK	Input	Primary clock input
WADDR[2:0]	Input	Write Address, from port WPOINT of DQS
RADDR[2:0]	Input	Read Address, from port RPOINT of DQS
CALIB:	Input	Calib Signal Input
RESET	Input	Asynchronous reset input
Q3~Q0	Output	Data output

The frequency relation between PCLK, FCLK and ICLK is  
 $f_{PCLK} = 1/2 f_{FCLK} = 1/2 f_{ICLK}$ .

You can determine the phase realationship between PCLK and ICLK according to DLLSTEP value of DQS.

### Primitive Instantiation

#### Verilog Instantiation:

```

IDES4_MEM ides4_mem_inst(
    .Q0(q0),
    .Q1(q1),
    .Q2(q2),
    .Q3(q3),
)

```

```

        .D(d),
        .ICLK(iclk),
        .FCLK(fclk),
        .PCLK(pclk),
        .WADDR(waddr[2:0]),
        .RADDR(raddr[2:0]),
        .CALIB(calib),
        .RESET(reset)
    );
    defparam uut. GSREN="false";
    defparam uut. LSREN ="true";
Vhdl Instantiation:
COMPONENT IDES4_MEMORY
    GENERIC (GSREN:string:="false";
             LSREN:string:="true"
    );
    PORT(
        Q0:OUT std_logic;
        Q1:OUT std_logic;
        Q2:OUT std_logic;
        Q3:OUT std_logic;
        D:IN std_logic;
        ICLK:IN std_logic;
        FCLK:IN std_logic;
        PCLK:IN std_logic;
        WADDR:IN std_logic_vector(2 downto 0);
        RADDR:IN std_logic_vector(2 downto 0);
        CALIB:IN std_logic;
        RESET:IN std_logic
    );
END COMPONENT;
uut:IDES4_MEMORY
    GENERIC MAP (GSREN=>"false",
                 LSREN=>"true"
    )
    PORT MAP (
        Q0=>q0,
        Q1=>q1,
        Q2=>q2,
        Q3=>q3,
        D=>d,
        ICLK=>iclk,
        FCLK=>fclk,
        PCLK=>pclk,
        WADDR=>waddr,
        RADDR=>raddr,
        CALIB=>calib,
        RESET=>reset
    );

```

## 1.2.18 OSER4\_MEM

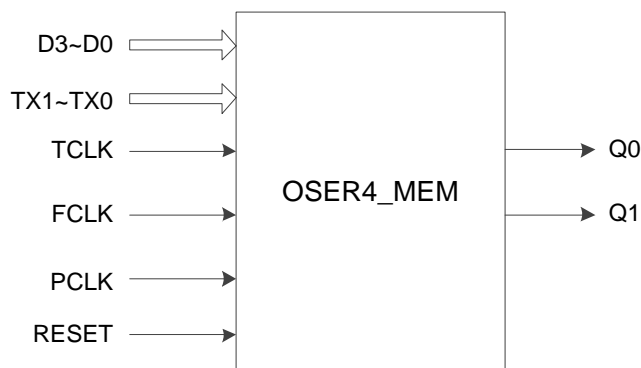
### Primitive Introduction

Unlike OSER4, the 4 to 1 Serializer with Memory (OSER4\_MEM) needs to be used with the DQS. The TCLK connects the output signal DQSW0 or DQSW270 of DQS, and outputs data from the OSER4\_MEM according to the TCLK clock edge.

The OSER4\_MEM supports the GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

**Figure 1-30 OSER4\_MEM View**



### Port Description

**Table 1-30 OSER4\_MEM Port Description**

Port Name	I/O	Description
D3~D0	Input	Data input
TX1~TX0	Input	Data input
TCLK	Input	Clock Input, from port DQSW0 or DQSW270 of DQS
FCLK	Input	Fast clock input
PCLK	Input	Primary clock input
RESET	Input	Asynchronous reset input
Q0	Output	Data Output, to port I of output buffer or port DI of IODELAY
Q1	Output	Tristate enable output (To port OEN of tristate/inout buffer [Q0 connected]or dangling)

The frequency relation between PCLK, FCLK and TCLK is  
 $f_{PCLK} = 1/2 f_{FCLK} = 1/2 f_{TCLK}$

You can determine the phase relationship between PCLK and ICLK according to the DLLSTEP and WSTEP values of DQS.

### Primitive Instantiation

#### Verilog Instantiation:

OSER4\_MEM oser4\_mem\_inst(

```

        .Q0(q0),
        .Q1(q1),
        .D0(d0),
        .D1(d1),
        .D2(d2),
        .D3(d3),
        .TX0(tx0),
        .TX1(tx1),
        .TCLK(tclk),
        .FCLK(fclk),
        .PCLK(pclk),
        .RESET(reset)
    );
defparam uut.GSREN="false";
defparam uut.LSREN ="true";
defparam uut.HWL ="false";
defparam uut.TCLK_SOURCE ="DQSW";
defparam uut.TXCLK_POL=1'b0;

```

**Vhdl Instantiation:**

```

COMPONENT OSER4_MEM
    GENERIC (GSREN:string:="false";
              LSREN:string:="true";
              HWL:string:="false";
              TXCLK_POL:bit:='0';
              TCLK_SOURCE:string:="DQSW"
    );
    PORT(
        Q0:OUT std_logic;
        Q1:OUT std_logic;
        D0:IN std_logic;
        D1:IN std_logic;
        D2:IN std_logic;
        D3:IN std_logic;
        TX0:IN std_logic;
        TX1:IN std_logic;
        TCLK:IN std_logic;
        FCLK:IN std_logic;
        PCLK:IN std_logic;
        RESET:IN std_logic
    );
END COMPONENT;
uut:OSER4_MEM
    GENERIC MAP (GSREN=>"false",
                  LSREN=>"true",
                  HWL=>"false",
                  TXCLK_POL=>'0',
                  TCLK_SOURCE=>"DQSW"
    )
    PORT MAP (
        Q0=>q0,

```

```

Q1=>q1,
D0=>d0,
D1=>d1,
D2=>d2,
D3=>d3,
TX0=>tx0,
TX1=>tx1,
TCLK=>tclk,
FCLK=>fclk,
PCLK=>pclk,
RESET=>reset
);

```

## 1.2.19 IDES8\_MEM

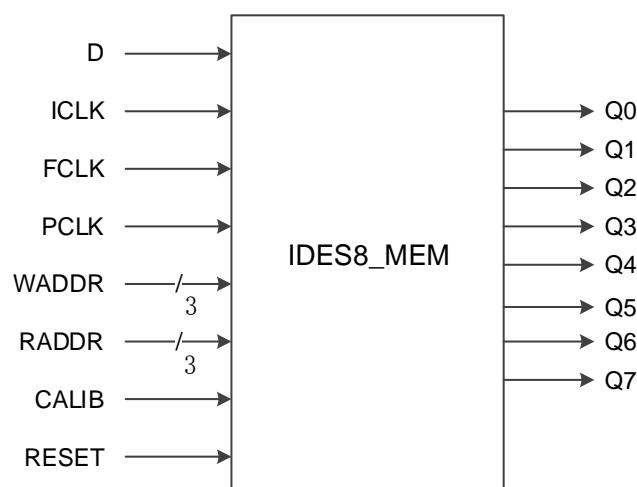
### Primitive Introduction

Unlike IDES8, the 8 to 1 Deserializer with Memory (IDES8\_MEM) needs to be used with DQS. The ICLK connects the output signal DQSR90 of DQS and sends data to IDES8\_MEM according to the ICLK clock edge. WADDR[2:0] connects the output signal WPOINT of DQS; RADDR[2:0] connects Output signal RPOINT of DQS.

The IDES8\_MEM supports the GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

**Figure 1-31 IDES8\_MEM View**



## Port Description

**Table 1-31 IDES8\_MEM Port Description**

Port Name	I/O	Description
D	Input	Data input (from port O of input buffer or port DO of IODELAY)
ICLK	Input	Clock Input , from DQSR90 port of DQS
FCLK	Input	Fast clock input
PCLK	Input	Primary clock input
WADDR[2:0]	Input	Write Address, from port WPOINT of DQS
RADDR[2:0]	Input	Read Address, from port RPOINT of DQS
CALIB:	Input	Calib Signal Input
RESET	Input	Asynchronous reset input
Q7~Q0	Output	Data output

The frequency relation between PCLK, FCLK and ICLK is  
 $f_{PCLK} = 1/4 f_{FCLK} = 1/4 f_{ICLK}$ .

You can determine the phase realationship between PCLK and ICLK according to DLLSTEP value of DQS.

## Primitive Instantiation

### Verilog Instantiation:

```
IDES8_MEM ides8_mem_inst(
    .Q0(q0),
    .Q1(q1),
    .Q2(q2),
    .Q3(q3),
    .Q4(q4),
    .Q5(q5),
    .Q6(q6),
    .Q7(q7),
    .D(d),
    .ICLK(iclk),
    .FCLK(fclk),
    .PCLK(pclk),
    .WADDR(waddr[2:0]),
    .RADDR(raddr[2:0]),
    .CALIB(calib),
    .RESET(reset)
);
```

```
defparam uut. GSREN="false";
defparam uut. LSREN ="true";
```

### Vhdl Instantiation:

```
COMPONENT IDES8_MEM
    GENERIC (GSREN:string:="false";
              LSREN:string:="true"
    );

```

```

PORT(
    Q0:OUT std_logic;
    Q1:OUT std_logic;
    Q2:OUT std_logic;
    Q3:OUT std_logic;
    Q4:OUT std_logic;
    Q5:OUT std_logic;
    Q6:OUT std_logic;
    Q7:OUT std_logic;
    D:IN std_logic;
    ICLK:IN std_logic;
    FCLK:IN std_logic;
    PCLK:IN std_logic;
    WADDR:IN std_logic_vector(2 downto 0);
    RADDR:IN std_logic_vector(2 downto 0);
    CALIB:IN std_logic;
    RESET:IN std_logic
);
END COMPONENT;
uut:IDES8_MEM
    GENERIC MAP (GSREN=>"false",
                 LSREN=>"true"
    )
    PORT MAP (
        Q0=>q0,
        Q1=>q1,
        Q2=>q2,
        Q3=>q3,
        Q4=>q4,
        Q5=>q5,
        Q6=>q6,
        Q7=>q7,
        D=>d,
        ICLK=>iclk,
        FCLK=>fclk,
        PCLK=>pclk,
        WADDR=>waddr,
        RADDR=>raddr,
        CALIB=>calib,
        RESET=>reset
    );

```

## 1.2.20 OSER8\_MEM

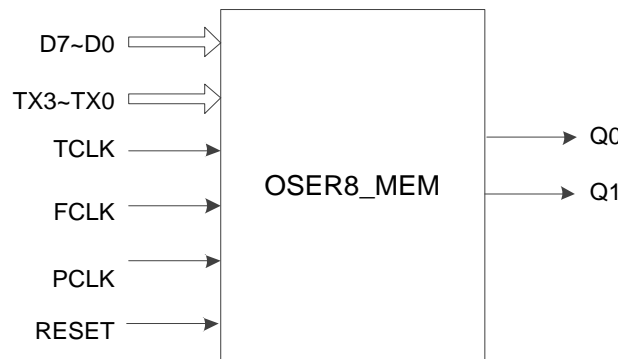
### Primitive Introduction

Unlike OSER8, the 8 to 1 Serializer with Memory (OSER8\_MEM) needs to be used with DQS. The TCLK connects the output signal DQSW0 or DQSW270 of DQS, and outputs data from the OSER8\_MEM according to the TCLK clock edge.

The OSER8\_MEM supports the GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

**Figure 1-32 OSER8\_MEM View**



### Port Description

**Table 1-32 OSER8\_MEM Port Description**

Port Name	I/O	Description
D7~D0	Input	Data input
TX3~TX0	Input	Data input
TCLK	Input	Clock Input, from port DQSW0 or DQSW270 of DQS
FCLK	Input	Fast clock input
PCLK	Input	Primary clock input
RESET	Input	Asynchronous reset input
Q0	Output	Data output
Q1	Output	Data output

The frequency relation between PCLK, FCLK and TCLK is  
 $f_{PCLK} = 1/4 f_{FCLK} = 1/4 f_{TCLK}$

You can determine the phase relationship between PCLK and ICLK according to DLLSTEP and WSTEP values of DQS.

### Primitive Instantiation

#### Verilog Instantiation:

```

OSER8_MEM oser8_mem_inst(
    .Q0(q0),
    .Q1(q1),
    .D0(d0),
    .D1(d1),
    .D2(d2),
    .D3(d3),
    .D4(d4),
    .D5(d5),
    .D6(d6),
)
    
```

```

.D7 (d7),
.TX0 (tx0),
.TX1 (tx1),
.TX2 (tx2),
.TX3 (tx3),
.TCLK (tclk),
.FCLK (fclk),
.PCLK (pclk),
.RESET(reset)
);
defparam uut. GSREN="false";
defparam uut. LSREN ="true";
defparam uut. HWL ="false";
defparam uut. TCLK_SOURCE ="DQSW";
defparam uut. TXCLK_POL=1'b0;

```

**Vhdl Instantiation:**

```

COMPONENT OSER8_MEM
  GENERIC (GSREN:string:="false";
            LSREN:string:="true";
            HWL:string:="false";
            TXCLK_POL:bit:='0';
            TCLK_SOURCE:string:="DQSW"
  );
  PORT(
    Q0:OUT std_logic;
    Q1:OUT std_logic;
    D0:IN std_logic;
    D1:IN std_logic;
    D2:IN std_logic;
    D3:IN std_logic;
    D4:IN std_logic;
    D5:IN std_logic;
    D6:IN std_logic;
    D7:IN std_logic;
    TX0:IN std_logic;
    TX1:IN std_logic;
    TX2:IN std_logic;
    TX3:IN std_logic;
    TCLK:IN std_logic;
    FCLK:IN std_logic;
    PCLK:IN std_logic;
    RESET:IN std_logic
  );
END COMPONENT;
uut:OSER8_MEM
  GENERIC MAP (GSREN=>"false",
               LSREN=>"true",
               HWL=>"false",
               TXCLK_POL=>'0',
               TCLK_SOURCE=>"DQSW"

```

```

)
PORT MAP (
    Q0=>q0,
    Q1=>q1,
    D0=>d0,
    D1=>d1,
    D2=>d2,
    D3=>d3,
    D4=>d4,
    D5=>d5,
    D6=>d6,
    D7=>d7,
    TX0=>tx0,
    TX1=>tx1,
    TX2=>tx2,
    TX3=>tx3,
    TCLK=>tclk,
    FCLK=>fclk,
    PCLK=>pclk,
    RESET=>reset
);

```

## 1.2.21 IODELAY

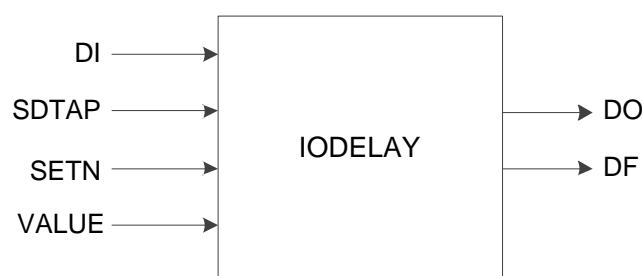
### Primitive Introduction

The Input/Output delay (IODELAY) is a programmable absolute delay unit included in IO.

It supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

**Figure 1-33 IODELAY View**



## Port Description

**Table 1-33 IODELAY Port Description**

Port Name	I/O	Description
DI	Input	Data Input
SDTAP	Input	Control Delay Code's Download
SETN	Input	Direction can be Selected to Decide Delay, Increase or Decrease
VALUE	Input	Adjust Delay Value
DO	Output	Data Output
DF	Output	Margin test output flag for DELAY to indicate the under-flow or over-flow

## Attribute Description

**Table 1-34 IODELAY Attribute Description**

Attribute Name	Permitted Values	Default	Description
C_STATIC_DLY	0~127	0	Delay Control

## Primitive Instantiation

### Verilog Instantiation:

```
IODELAY iodelay_inst(
    .DO(dout),
    .DF(df),
    .DI(di),
    .SDTAP(sdtap),
    .SETN(setn),
    .VALUE(value)
);
defparam iodelay_inst.C_STATIC_DLY=0;
```

### Vhdl Instantiation:

```
COMPONENT IODELAY
    GENERIC (C_STATIC_DLY:integer:=0
    );
    PORT(
        DO:OUT std_logic;
        DF:OUT std_logic;
        DI:IN std_logic;
        SDTAP:IN std_logic;
        SETN:IN std_logic;
        VALUE:IN std_logic
    );
END COMPONENT;
uut:IODELAY
    GENERIC MAP (C_STATIC_DLY=>0
    )
    PORT MAP (
        DO=>dout,
```

```

DF=>df,
DI=>di,
SDTAP=>sdtap,
SETN=>setn,
VALUE=>value
);

```

## 1.2.22 IEM

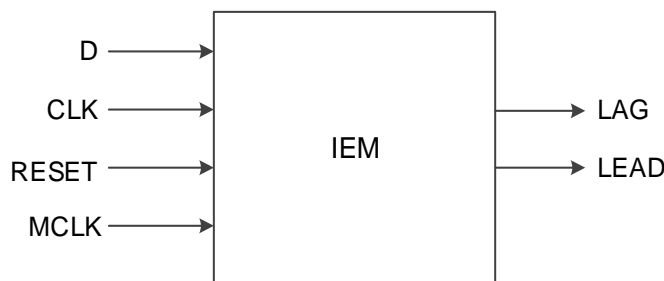
### Primitive Introduction

The Input Edge Monitor (IEM) is a sampling module included in IO, which is used for sampling data edge and is available for DDR mode.

It supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

**Figure 1-34 IEM Architecture Overview**



### Port Description

**Table 1-35 IEM Port Description**

Port Name	I/O	Description
D	Input	Data input
CLK	Input	Control Delay Code's Download
RESET	Input	Direction can be Selected to Decide Delay, Increase or Decrease
MCLK	Input	Adjust Delay Value
LAG	Output	Data output
LEAD	Output	Margin test output flag for DELAY to indicate the under-flow or over-flow

## Attribute Description

**Table 1-36 IEM Attribute Description**

Attribute Name	Permitted Values	Default	Description
WINSIZE	SMALL,MIDSMALL, MIDLARGE, LARGE	SMALL	Delay Control
GSREN	false, true	false	Global reset
LSREN	false, true	true	Enable reset

## Primitive Instantiation

### Verilog Instantiation:

```
IEM iem_inst(
    .LAG(lag),
    .LEAD(lead),
    .D(d),
    .CLK(clk),
    .MCLK(mclk),
    .RESET(reset)
);
defparam iodelay_inst.WINSIZE = "SMALL";
defparam iodelay_inst.GSREN = "false";
defparam iodelay_inst.LSREN = "true";
```

### Vhdl Instantiation:

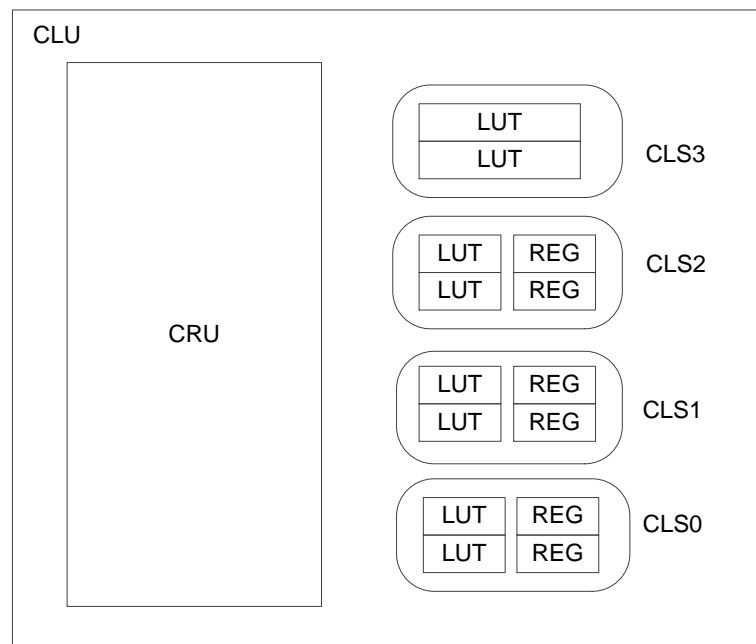
```
COMPONENT IEM
    GENERIC (WINSIZE:string:="SMALL";
              GSREN:string:="false";
              LSREN:string:="true"
    );
    PORT(
        LAG:OUT std_logic;
        LEAD:OUT std_logic;
        D:IN std_logic;
        CLK:IN std_logic;
        MCLK:IN std_logic;
        RESET:IN std_logic
    );
END COMPONENT;
uut:IEM
    GENERIC MAP (WINSIZE=>"SMALL",
                  GSREN=>"false",
                  LSREN=>"true"
    )
    PORT MAP (
        LAG=>lag,
        LEAD=>lead,
        D=>d,
        CLK=>clk,
```

```
MCLK=>mclk,  
RESET=>reset  
);
```

# 2 CLU

The Configurable Logic Unit (CLU) is the base cell for FPGA. In each CLU, there are four Configurable Logic Slices (CLS) and one Configurable Routing Unit (CRU). Figure 2-1 shows the CLU structure. The CLS can be used to configure the LUT/LUT2 input arithmetical logic units (ALU) and the registers (REG). The CLU can achieve the function of MUX/LUT/ALU/FF/LATCH, etc.

**Figure 2-1 CLU Structure**



## 2.1 LUT

A normal LUT includes LUT1, LUT2, LUT3 and LUT4, the differences between them are bit width.

It supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

### 2.1.1 LUT1

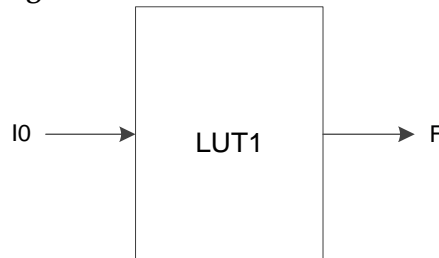
#### Primitive Introduction

The 1-input Look-up Table (LUT1) is a simple type usually used for a

buffer and an inverter. LUT1 is an one input lookup table. After initializing INIT using the appropriate parameter, you can look up the corresponding data and output the result according to the input address.

### Architecture Overview

**Figure 2-2 LUT1 View**



### Port Description

**Table 2-1 LUT1 Port Description**

Port Name	I/O	Description
I0	Input	Data Input
F	Output	Data Output

### Attribute Description

**Table 2-2 LUT1 Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	2'h0~2'h3	2'h0	Initial value for LUT1

### Truth Table

**Table 2-3 Truth Table**

Input(I0)	Output(F)
0	INIT[0]
1	INIT[1]

### Primitive Instantiation

#### Verilog Instantiation:

```

LUT1 instName (
    .I0(I0),
    .F(F)
);
defparam instName.INIT=2'h1;
  
```

#### Vhdl Instantiation:

```

COMPONENT LUT1
    GENERIC (INIT:bit_vector:=X"0");
    PORT(
        F:OUT std_logic;
        I0:IN std_logic
    );
END COMPONENT;
  
```

```

);
END COMPONENT;
uut:LUT1
  GENERIC MAP(INIT=>X"0")
  PORT MAP (
    F=>F,
    I0=>I0
  );

```

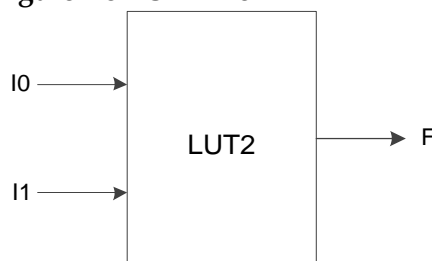
## 2.1.2 LUT2

### Primitive Introduction

The 2-input Look-up Table (LUT2) is a two-input lookup table. After initializing INIT using the appropriate parameter, you can look up the corresponding data and output the result according to the input address.

### Architecture Overview

**Figure 2-3 LUT2 View**



### Port Description

**Table 2-4 LUT2 Port Description**

Port Name	I/O	Description
I0	Input	Data Input
I1	Input	Data Input
F	Output	Data Output

### Attribute Description

**Table 2-5 LUT2 Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	4'h0~4'hf	4'h0	Initial value for LUT2

## Truth Table

**Table 2-6 Truth Table**

Input(I1)	Input(I0)	Output(F)
0	0	INIT[0]
0	1	INIT[1]
1	0	INIT[2]
1	1	INIT[3]

## Primitive Instantiation

### Verilog Instantiation:

```
LUT2 instName (
    .I0(I0),
    .I1(I1),
    .F(F)
);
defparam instName.INIT=4'h1;
```

### Vhdl Instantiation:

```
COMPONENT LUT2
  GENERIC (INIT:bit_vector:=X"0");
  PORT(
    F:OUT std_logic;
    I0:IN std_logic;
    I1:IN std_logic
  );
END COMPONENT;
uut:LUT2
  GENERIC MAP(INIT=>X"0")
  PORT MAP (
    F=>F,
    I0=>I0,
    I1=>I1
  );
```

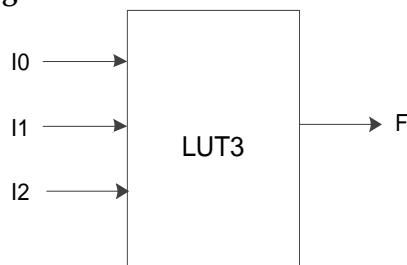
## 2.1.3 LUT3

### Primitive Introduction

The 3-input Look-up Table (LUT3) is a three-input lookup table. After initializing INIT using the appropriate parameter, you can look up the corresponding data and output the result according to the input address.

## Architecture Overview

**Figure 2-4 LUT3 View**



## Port Description

**Table 2-7 LUT3 Port Description**

Port Name	I/O	Description
I0	Input	Data Input
I1	Input	Data Input
I2	Input	Data Input
F	Output	Data Output

## Attribute Description

**Table 2-8 LUT3 Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	8'h00~8'hff	8'h00	Initial value for LUT3

## Truth Table

**Table 2-9 Truth Table**

Input(I2)	Input(I1)	Input(I0)	Output(F)
0	0	0	INIT[0]
0	0	1	INIT[1]
0	1	0	INIT[2]
0	1	1	INIT[3]
1	0	0	INIT[4]
1	0	1	INIT[5]
1	1	0	INIT[6]
1	1	1	INIT[7]

## Primitive Instantiation

### Verilog Instantiation:

```
LUT3 instName (
    .I0(I0),
    .I1(I1),
    .I2(I2),
```

```

        .F(F)
    );
defparam instName.INIT=8'h10;
Vhdl Instantiation:
COMPONENT LUT3
    GENERIC (INIT:bit_vector:=X"00");
    PORT(
        F:OUT std_logic;
        I0:IN std_logic;
        I1:IN std_logic;
        I2:IN std_logic
    );
END COMPONENT;
uut:LUT3
    GENERIC MAP(INIT=>X"00")
    PORT MAP (
        F=>F,
        I0=>I0,
        I1=>I1,
        I2=>I2
    );

```

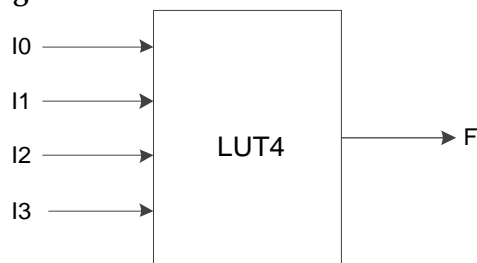
## 2.1.4 LUT4

### Primitive Introduction

The 4-input Look-up Table (LUT4) is a 4-input lookup table. After initializing INIT using parameter, you can look up the corresponding data and output result according to the input address.

### Architecture Overview

**Figure 2-5 LUT4 View**



## Port Description

**Table 2-10 LUT4 Port Description**

Port Name	I/O	Description
I0	Input	Data Input
I1	Input	Data Input
I2	Input	Data Input
I3	Input	Data Input
F	Output	Data Output

## Attribute Description

**Table 2-11 LUT4 Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	16'h0000~16'hffff	16'h0000	Initial value for LUT4

## Truth Table

**Table 2-12 Truth Table**

Input(I3)	Input(I2)	Input(I1)	Input(I0)	Output(F)
0	0	0	0	INIT[0]
0	0	0	1	INIT[1]
0	0	1	0	INIT[2]
0	0	1	1	INIT[3]
0	1	0	0	INIT[4]
0	1	0	1	INIT[5]
0	1	1	0	INIT[6]
0	1	1	1	INIT[7]
1	0	0	0	INIT[8]
1	0	0	1	INIT[9]
1	0	1	0	INIT[10]
1	0	1	1	INIT[11]
1	1	0	0	INIT[12]
1	1	0	1	INIT[13]
1	1	1	0	INIT[14]
1	1	1	1	INIT[15]

## Primitive Instantiation

### Verilog Instantiation:

```
LUT4 instName (
    .I0(I0),
    .I1(I1),
    .I2(I2),
```

```

        .I3(I3),
        .F(F)
    );
    defparam instName.INIT=16'h1011;
Vhdl Instantiation:
COMPONENT LUT4
    GENERIC (INIT:bit_vector:=X"0000");
    PORT(
        F:OUT std_logic;
        I0:IN std_logic;
        I1:IN std_logic;
        I2:IN std_logic;
        I3:IN std_logic
    );
END COMPONENT;
uut:LUT4
    GENERIC MAP(INIT=>X"0000")
    PORT MAP (
        F=>F,
        I0=>I0,
        I1=>I1,
        I2=>I2,
        I3=>I3
    );

```

## 2.1.5 Wide LUT

### Primitive Introduction

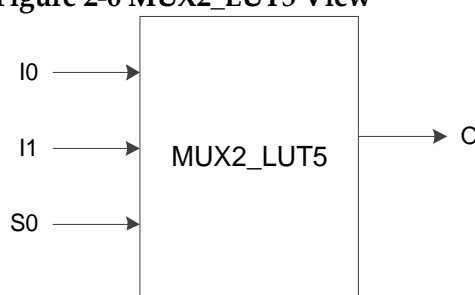
The Wide LUT is used for constructing high-order LUT using LUT4 and MUX2. MUX2 series of Gowin FPGA High-Order LUT support MUX2\_LUT5/ MUX2\_LUT6/ MUX2\_LUT7/ MUX2\_LUT8.

Modes of constructing high-order LUT are as follows: one LUT5 can be combined by two LUT4 and MUX2\_LUT5; one LUT6 can be combined by two LUT5 and MUX2\_LUT6; one LUT7 can be combined by two LUT6 and MUX2\_LUT7; one LUT8 can be combined by two LUT7 and MUX2\_LUT8.

The following mainly takes MUX2\_LUT5 as an example to introduce the use of Wide LUT.

### Architecture Overview

**Figure 2-6 MUX2\_LUT5 View**



## Port Description

**Table 2-13 MUX2\_LUT5 Port Description**

Port Name	I/O	Description
I0	Input	Data input
I1	Input	Data input
S0	Input	Select Signal Input
O	Output	Data output

## Truth Table

**Table 2-14 Truth Table**

Input(S0)	Output(O)
0	I0
1	I1

## Primitive Instantiation

### Verilog Instantiation:

```
MUX2_LUT5 instName (
    .I0(f0),
    .I1(f1),
    .S0(i5),
    .O(o)
);
LUT4 lut_0 (
    .I0(i0),
    .I1(i1),
    .I2(i2),
    .I3(i3),
    .F(f0)
);
defparam lut_0.INIT=16'h184A;
LUT4 lut_1 (
    .I0(i0),
    .I1(i1),
    .I2(i2),
    .I3(i3),
    .F(f1)
);
defparam lut_1.INIT=16'h184A;
```

### Vhdl Instantiation:

```
COMPONENT MUX2_LUT5
PORT(
    O:OUT std_logic;
    I0:IN std_logic;
    I1:IN std_logic;
```

```

        S0:IN std_logic
    );
END COMPONENT;
COMPONENT LUT4
PORT(
    F:OUT std_logic;
    I0:IN std_logic;
    I1:IN std_logic;
    I2:IN std_logic;
    I3:IN std_logic
);
END COMPONENT;
uut0: MUX2_LUT5
PORT MAP (
    O=>o,
    I0=>f0,
    I1=>f1,
    S0=>i5
);
uut1:LUT4
GENERIC MAP(INIT=>X"0000")
PORT MAP (
    F=>f0,
    I0=>i0,
    I1=>i1,
    I2=>i2,
    I3=>i3
);
uut2:LUT4
GENERIC MAP(INIT=>X"0000")
PORT MAP (
    F=>f1,
    I0=>i0,
    I1=>i1,
    I2=>i2,
    I3=>i3
);

```

## 2.2 MUX

The MUX is a multiplexer with multiple input. It transmits one data to the output according to the channel-select signal. The Gowin MUX contains 2-to-1 multiplexer and 4-to-1 multiplexer.

It supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

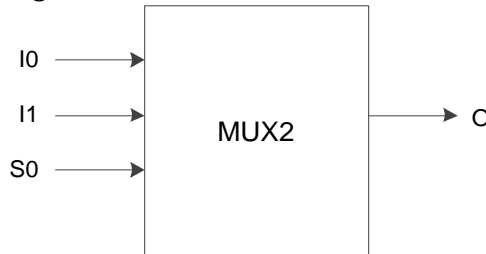
## 2.2.1 MUX2

### Primitive Introduction

The 2-to-1 Multiplexer (MUX2) is a 2-to-1 selector that chooses one of the two inputs as an output based on the selected signal.

### Architecture Overview

**Figure 2-7 MUX2 View**



### Port Description

**Table 2-15 MUX2 Port Description**

Port Name	I/O	Description
I0	Input	Data Input
I1	Input	Data Input
S0	Input	Select Signal Input
O	Output	Data Output

### Truth Table

**Table 2-16 Truth Table**

Input(S0)	Output(O)
0	I0
1	I1

### Primitive Instantiation

#### Verilog Instantiation:

```

MUX2 instName (
    .I0(I0),
    .I1(I1),
    .S0(S0),
    .O(O)
);

```

#### Vhdl Instantiation:

```

COMPONENT MUX2
PORT(
    O:OUT std_logic;
    I0:IN std_logic;
    I1:IN std_logic;
    S0:IN std_logic
);

```

```

END COMPONENT;
uut:MUX2
PORT MAP (
    O=>O,
    I0=>I0,
    I1=>I1,
    S0=>S0
);

```

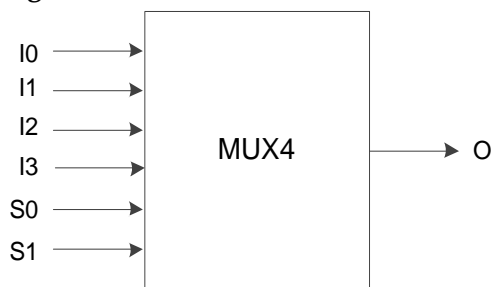
## 2.2.2 MUX4

### Primitive Introduction

The 4-to-1 Multiplexer (MUX4) is a 4-to-1 selector that chooses one of the four inputs as the output based on the selected signal.

### Architecture Overview

**Figure 2-8 MUX4 View**



### Port Description

**Table 2-17 MUX4 Port Description**

Port Name	I/O	Description
I0	Input	Data Input
I1	Input	Data Input
I2	Input	Data Input
I3	Input	Data Input
S0	Input	Select Signal Input
S1	Input	Select Signal Input
O	Output	Data Output

### Truth Table

**Table 2-18 MUX4 Truth Table**

Input(S1)	Input(S0)	Output(O)
0	0	I0
0	1	I1
1	0	I2
1	1	I3

### Primitive Instantiation

#### Verilog Instantiation:

```
MUX4 instName (
    .I0(I0),
    .I1(I1),
    .I2(I2),
    .I3(I3),
    .S0(S0),
    .S1(S1),
    .O(O)
);
```

#### Vhdl Instantiation:

```
COMPONENT MUX4
PORT(
    O:OUT std_logic;
    I0:IN std_logic;
    I1:IN std_logic;
    I2:IN std_logic;
    I3:IN std_logic;
    S0:IN std_logic;
    S1:IN std_logic
);
END COMPONENT;
uut:MUX4
PORT MAP (
    O=>O,
    I0=>I0,
    I1=>I1,
    I2=>I2,
    I3=>I3,
    S0=>S0,
    S1=>S1
);
```

## 2.2.3 Wide MUX

### Primitive Introduction

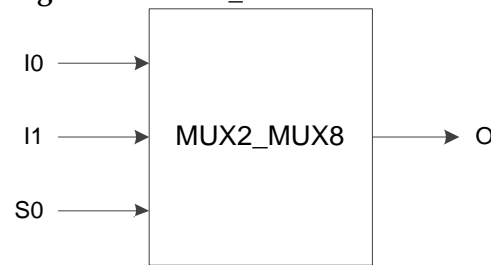
The Wide MUX is used for constructing high-order MUX using MUX4 and MUX2. The MUX2 series of Gowin FPGA High-Order MUX support MUX2\_MUX8/ MUX2\_MUX16/ MUX2\_MUX32.

Modes of constructing high-order MUX are as follows: One MUX8 can be combined by two MUX4 and MUX2\_MUX8; one MUX16 can be combined by two MUX8 and MUX2\_MUX16; one MUX32 can be combined by two MUX16 and MUX2\_MUX32.

The following mainly takes MUX2\_MUX8 as an example to introduce the use of Wide MUX.

## Architecture Overview

**Figure 2-9 MUX2\_MUX8 View**



## Port Description

**Table 2-19 MUX2\_MUX8 Port Description**

Port Name	I/O	Description
I0	Input	Data Input
I1	Input	Data Input
S0	Input	Select Signal Input
O	Output	Data Output

## Truth Table

**Table 2-20 MUX2\_MUX8 Truth Table**

Input(S0)	Output(O)
0	I0
1	I1

## Primitive Instantiation

### Verilog Instantiation:

```

MUX2_MUX8 instName (
    .I0(o0),
    .I1(o1),
    .S0(S2),
    .O(O)
);
MUX4 mux_0 (
    .I0(i0),
    .I1(i1),
    .I2(i2),
    .I3(i3),
    .S0(s0),
    .S1(s1),
    .O(o0)
);
MUX4 mux_1 (
    .I0(i4),
    .I1(i5),

```

```

        .I2(i6),
        .I3(i7),
        .S0(s0),
        .S1(s1),
        .O(o1)
    );
Vhdl Instantiation:
COMPONENT MUX2_MUX8
PORT(
    O:OUT std_logic;
    I0:IN std_logic;
    I1:IN std_logic;
    S0:IN std_logic
);
END COMPONENT;
COMPONENT MUX4
PORT(
    O:OUT std_logic;
    I0:IN std_logic;
    I1:IN std_logic;
    I2:IN std_logic;
    I3:IN std_logic;
    S0:IN std_logic;
    S1:IN std_logic
);
END COMPONENT;
uut1:MUX2_MUX8
PORT MAP (
    O=>O,
    I0=>o0,
    I1=>o1,
    S0=>S2
);
uut2:MUX4
PORT MAP (
    O=>o0,
    I0=>I0,
    I1=>I1,
    I2=>I2,
    I3=>I3,
    S0=>S0,
    S1=>S1
);
uut3:MUX4sss
PORT MAP (
    O=>o1,
    I0=>I4,
    I1=>I5,
    I2=>I6,
    I3=>I7,

```

```

S0=>S0,
S1=>S1
);

```

## 2.3 ALU

### Primitive Introduction

The 2-input Arithmetic Logic Unit (ALU) has the functions of ADD/SUB/ADDSUB.

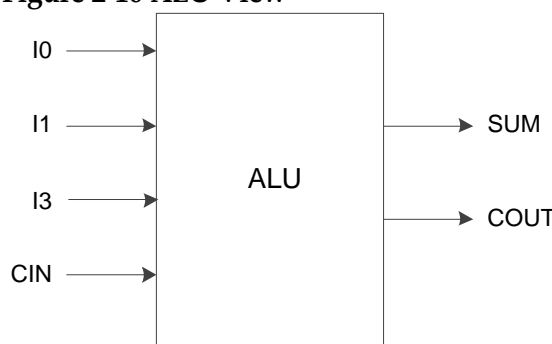
The ALU supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices. Specific functions are listed in Table 2-21.

**Table 2-21 ALU Functions**

Item	Description
ADD	ADD
SUB	SUB
ADDSUB	ADDSUB
CUP	CUP
CDN	CDN
CUPCDN	CUPCDN
GE	GE
NE	NE
LE	LE
MULT	MULT

### Architecture Overview

**Figure 2-10 ALU View**



## Port Description

**Table 2-22 ALU Port Description**

Port Name	Input/Output	Description
I0	Input	Data Input
I1	Input	Data Input
I3	Input	Data Input
CIN	Input	Carry Input
COUT	Output	Carry Output
SUM	Output	Data Output

## Attribute Description

**Table 2-23 ALU Attribute Description**

Attribute Name	Permitted Values	Default	Description
ALU_MODE	0,1,2,3,4,5,6,7,8,9	0	Select the function of arithmetic. 0:ADD; 1:SUB; 2:ADDSUB; 3:NE; 4:GE; 5:LE; 6:CUP; 7:CDN; 8:CUPCDN; 9:MULT

## Primitive Instantiation

### Verilog Instantiation:

```
ALU instName (
    .I0(I0),
    .I1(I1),
    .I3(I3),
    .CIN(CIN),
    .COUT(COUT),
    .SUM(SUM)
);
defparam instName.ALU_MODE=1;
```

### Vhdl Instantiation:

```
COMPONENT ALU
  GENERIC (ALU_MODE:integer:=0);
  PORT(
    COUT:OUT std_logic;
    SUM:OUT std_logic;
    I0:IN std_logic;
    I1:IN std_logic;
    I3:IN std_logic;
    CIN:IN std_logic
```

```
 );
END COMPONENT;
uut:ALU
  GENERIC MAP(ALU_MODE=>1)
  PORT MAP (
    COUT=>COUT,
    SUM=>SUM,
    I0=>I0,
    I1=>I1,
    I3=>I3,
    CIN=>CIN
  );
```

## 2.4 FF

Flip-flop is a basic cell in the timing circuit. Timing logic in FPGA can be implemented through an FF structure. The commonly used FF includes DFF, DFFE, DFFS, DFFSE, etc. The differences between them are reset modes, triggering modes, etc.

The FF supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices. There are 20 primitives associated with FF, as shown in Table 2-24.

**Table 2-24 Primitives Associated With FF**

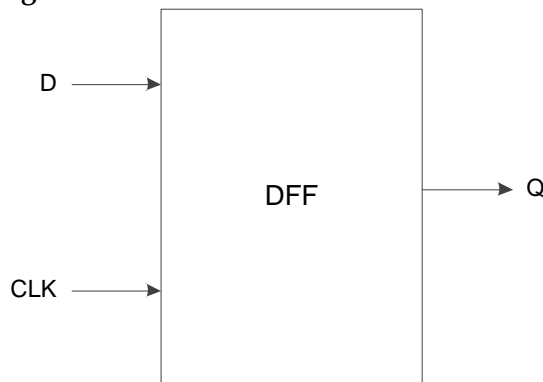
Primitive	Description
DFF	D Flip-Flop
DFFE	D Flip-Flop with Clock Enable
DFFS	D Flip-Flop with Synchronous Set
DFFSE	D Flip-Flop with Clock Enable and Synchronous Set
DFFR	D Flip-Flop with Synchronous Reset
DFFRE	D Flip-Flop with Clock Enable and Synchronous Reset
DFFP	D Flip-Flop with Asynchronous Preset
DFFPE	D Flip-Flop with Clock Enable and Asynchronous Preset
DFFC	D Flip-Flop with Asynchronous Clear
DFFCE	D Flip-Flop with Clock Enable and Asynchronous Clear
DFFN	D Flip-Flop with Negative-Edge Clock
DFFNE	D Flip-Flop with Negative-Edge Clock and Clock Enable
DFFNS	D Flip-Flop with Negative-Edge Clock and Synchronous Set
DFFNSE	D Flip-Flop with Negative-Edge Clock,Clock Enable, and Synchronous Set
DFFNR	D Flip-Flop with Negative-Edge Clock and Synchronous Reset
DFFNRE	D Flip-Flop with Negative-Edge Clock,Clock Enable, and Synchronous Reset
DFFNP	D Flip-Flop with Negative-Edge Clock and Asynchronous Preset
DFFNPE	D Flip-Flop with Negative-Edge Clock,Clock Enable, and Asynchronous Preset
DFFNC	D Flip-Flop with Negative-Edge Clock and Asynchronous Clear
DFFNCE	D Flip-Flop with Negative-Edge Clock,Clock Enable and Asynchronous Clear

## 2.4.1 DFF

### Primitive Introduction

The D Flip-Flop (DFF) is a D flip-flop flipped by rising edge, which is commonly used for signal sampling and processing.

### Architecture Overview

**Figure 2-11 DFF View**

## Port Description

**Table 2-25 DFF Port Description**

Port Name	I/O	Description
D	Input	Data input
CLK	Input	Clock input
Q	Output	Data output

## Attribute Description

**Table 2-26 DFF Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b0	Initial value for DFF

## Primitive Instantiation

### Verilog Instantiation:

```
DFF instName (
    .D(D),
    .CLK(CLK),
    .Q(Q)
);
defparam instName.INIT=1'b0;
```

### Vhdl Instantiation:

```
COMPONENT DFF
    GENERIC (INIT:bit:='0');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        CLK:IN std_logic
    );
END COMPONENT;
uut:DFF
    GENERIC MAP(INIT=>'0')
    PORT MAP (
        Q=>Q,
        D=>D,
        CLK=>CLK
    );
```

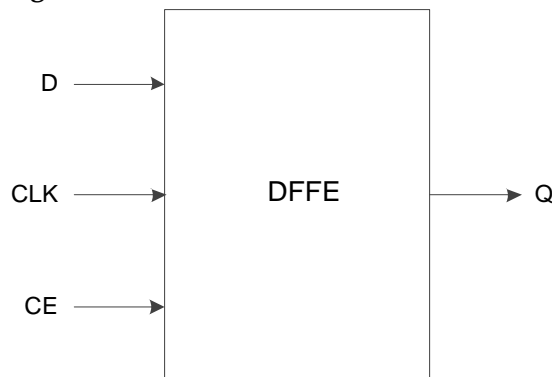
## 2.4.2 DFFE

### Primitive Introduction

The D Flip-Flop with Clock Enable (DFFE) is a D flip-flop flipped by rising edge, with the function of clock enable.

## Architecture Overview

**Figure 2-12 DFFE View**



## Port Description

**Table 2-27 DFFE Port Description**

Port Name	I/O	Description
D	Input	Data input
CLK	Input	Clock input
CE	Input	Clock Enable
Q	Output	Data output

## Attribute Description

**Table 2-28 DFFE Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b0	Initial value for DFFE

## Primitive Instantiation

### Verilog Instantiation:

```

DFFE instName (
    .D(D),
    .CLK(CLK),
    .CE(CE),
    .Q(Q)
);
defparam instName.INIT=1'b0;
  
```

### Vhdl Instantiation:

```

COMPONENT DFFE
  GENERIC (INIT:bit:='0');
  PORT(
    Q:OUT std_logic;
    D:IN std_logic;
    CLK:IN std_logic;
    CE:IN std_logic
  );
END COMPONENT;
  
```

```

);
END COMPONENT;
uut:DFFE
  GENERIC MAP(INIT=>'0')
  PORT MAP (
    Q=>Q,
    D=>D,
    CLK=>CLK,
    CE=>CE
  );

```

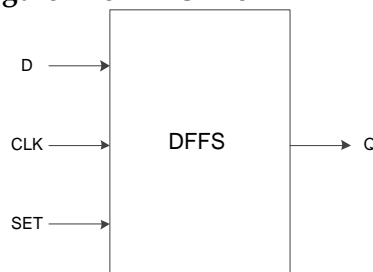
## 2.4.3 DFFS

### Primitive Introduction

The D Flip-Flop with Synchronous Set (DFFS) is a D flip-flop flipped by rising edge, with the function of synchronous setting.

### Architecture Overview

**Figure 2-13 DFFS View**



### Port Description

**Table 2-29 DFFS Port Description**

Port Name	I/O	Description
D	Input	Data input
CLK	Input	Clock input
SET	Input	Synchronous Set Input
Q	Output	Data output

### Attribute Description

**Table 2-30 DFFE Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b1	Initial value for DFFS

### Primitive Instantiation

#### Verilog Instantiation:

```

DFFS instName (
  .D(D),

```

```

        .CLK(CLK),
        .SET(SET),
        .Q(Q)
    );
    defparam instName.INIT=1'b1;
Vhdl Instantiation:
COMPONENT DFFS
    GENERIC (INIT:bit:='1');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        CLK:IN std_logic;
        SET:IN std_logic
    );
END COMPONENT;
uut:DFFS
    GENERIC MAP(INIT=>'1')
    PORT MAP (
        Q=>Q,
        D=>D,
        CLK=>CLK,
        SET=>SET
    );

```

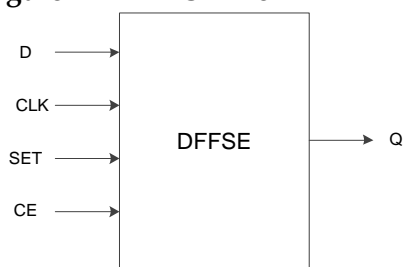
## 2.4.4 DFFSE

### Primitive Introduction

The D Flip-Flop with Clock Enable and Synchronous Set (DFFSE) is a D flip-flop flipped by rising edge, with the functions of synchronous setting and clock enable.

### Architecture Overview

**Figure 2-14 DFFSE View**



## Port Description

**Table 2-31 DFFSE Port Description**

Port Name	I/O	Description
D	Input	Data input
CLK	Input	Clock input
SET	Input	Synchronous Set Input
CE	Input	Clock Enable
Q	Output	Data output

## Attribute Description

**Table 2-32 DFFSE Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b1	Initial value for DFFSE

## Primitive Instantiation

### Verilog Instantiation:

```
DFFSE instName (
    .D(D),
    .CLK(CLK),
    .SET(SET),
    .CE(CE),
    .Q(Q)
);
defparam instName.INIT=1'b1;
```

### Vhdl Instantiation:

```
COMPONENT DFFSE
    GENERIC (INIT:bit:='1');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        CLK:IN std_logic;
        SET:IN std_logic;
        CE:IN std_logic
    );
END COMPONENT;
uut:DFFSE
    GENERIC MAP(INIT=>'1')
    PORT MAP (
        Q=>Q,
        D=>D,
        CLK=>CLK,
        SET=>SET,
        CE=>CE
    );
```

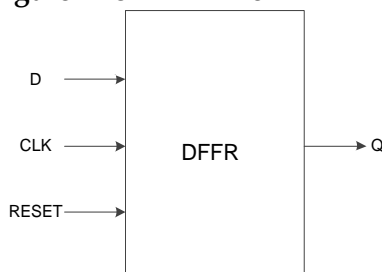
## 2.4.5 DFFR

### Primitive Introduction

The D Flip-Flop with Synchronous Reset (DFFR) is a D flip-flop flipped by rising edge, with the function of synchronous resetting.

### Architecture Overview

**Figure 2-15 DFFR View**



### Port Description

**Table 2-33 DFFR Port Description**

Port Name	I/O	Description
D	Input	Data input
CLK	Input	Clock input
RESET	Input	Synchronous Reset Input
Q	Output	Data output

### Attribute Description

**Table 2-34 DFFR Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b0	Initial value for DFFR

### Primitive Instantiation

#### Verilog Instantiation:

```

DFFR instName (
    .D(D),
    .CLK(CLK),
    .RESET(RESET),
    .Q(q)
);
defparam instName.INIT=1'b0;

```

#### Vhdl Instantiation:

```

COMPONENT DFFR
    GENERIC (INIT:bit:='0');
    PORT(

```

```

        Q:OUT std_logic;
        D:IN std_logic;
        CLK:IN std_logic;
        RESET:IN std_logic
    );
END COMPONENT;
uut:DFFR
    GENERIC MAP(INIT=>'0')
    PORT MAP (
        Q=>Q,
        D=>D,
        CLK=>CLK,
        RESET=>RESET
    );

```

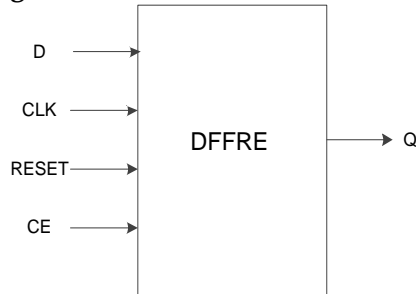
## 2.4.6 DFFRE

### Primitive Introduction

The D Flip-Flop with Clock Enable and Synchronous Reset (DFFRE) is a D flip-flop flipped by rising edge, with the functions of synchronous setting and clock enable.

### Architecture Overview

**Figure 2-16 DFFRE View**



### Port Description

**Table 2-35 DFFRE Port Description**

Port Name	I/O	Description
D	Input	Data input
CLK	Input	Clock input
RESET	Input	Synchronous Reset Input
CE	Input	Clock Enable
Q	Output	Data output

## Attribute Description

**Table 2-36 DFFRE Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b0	Initial value for DFFRE

## Primitive Instantiation

### Verilog Instantiation:

```
DFFRE instName (
    .D(D),
    .CLK(CLK),
    .RESET(RESET),
    .CE(CE),
    .Q(Q)
);
defparam instName.INIT=1'b0;
```

### Vhdl Instantiation:

```
COMPONENT DFFRE
    GENERIC (INIT:bit:='0');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        CLK:IN std_logic;
        RESET:IN std_logic;
        CE:IN std_logic
    );
END COMPONENT;
uut:DFFRE
    GENERIC MAP(INIT=>'0')
    PORT MAP (
        Q=>Q,
        D=>D,
        CLK=>CLK,
        RESET=>RESET,
        CE=>CE
    );
```

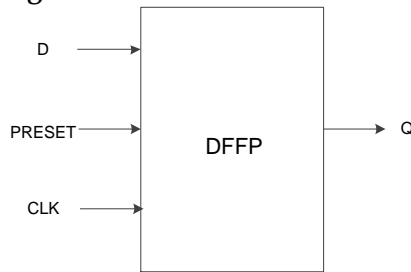
## 2.4.7 DFFP

### Primitive Introduction

The D Flip-Flop with Asynchronous Preset (DFFP) is a D flip-flop flipped by rising edge, with the function of synchronous setting.

## Architecture Overview

**Figure 2-17 DFFP View**



## Port Description

**Table 2-37 DFFP Port Description**

Port Name	I/O	Description
D	Input	Data input
CLK	Input	Clock input
PRESET	Input	Asynchronous Preset Input
Q	Output	Data output

## Attribute Description

**Table 2-38 DFFP Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b1	Initial value for DFFP

## Primitive Instantiation

### Verilog Instantiation:

```

DFFP instName (
    .D(D),
    .CLK(CLK),
    .PRESET(PRESET),
    .Q(Q)
);
defparam instName.INIT=1'b1;

```

### Vhdl Instantiation:

```

COMPONENT DFFP
    GENERIC (INIT:bit:='1');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        CLK:IN std_logic;
        PRESET:IN std_logic
    );
END COMPONENT;
uut:DFFP

```

```

  GENERIC MAP(INIT=>'1')
  PORT MAP (
    Q=>Q,
    D=>D,
    CLK=>CLK,
    PRESET=>PRESET
  );

```

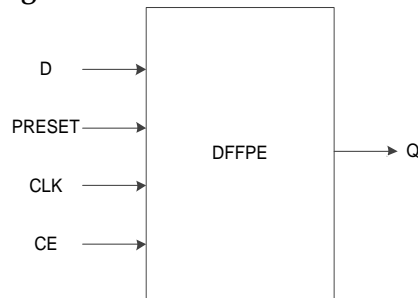
## 2.4.8 DFFPE

### Primitive Introduction

The D Flip-Flop with Clock Enable and Asynchronous Preset (DFFPE) is a rising edge D trigger with the functions of synchronous setting and clock enable.

### Architecture Overview

**Figure 2-18 DFFPE View**



### Port Description

**Table 2-39 DFFPE Port Description**

Port Name	I/O	Description
D	Input	Data input
CLK	Input	Clock input
PRESET	Input	Asynchronous Preset Input
CE	Input	Clock Enable
Q	Output	Data output

### Attribute Description

**Table 2-40 DFFPE Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b1	Initial value for DFFPE

### Primitive Instantiation

#### Verilog Instantiation:

```

DFFPE instName (
  .D(D),

```

```

        .CLK(CLK),
        .PRESET(PRESET),
        .CE(CE),
        .Q(Q)
    );
defparam instName.INIT=1'b1;
Vhdl Instantiation:
COMPONENT DFFPE
    GENERIC (INIT:bit:='1');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        CLK:IN std_logic;
        PRESET:IN std_logic;
        CE:IN std_logic
    );
END COMPONENT;
uut:DFFPE
    GENERIC MAP(INIT=>'1')
    PORT MAP (
        Q=>Q,
        D=>D,
        CLK=>CLK,
        PRESET=>PRESET,
        CE=>CE
    );

```

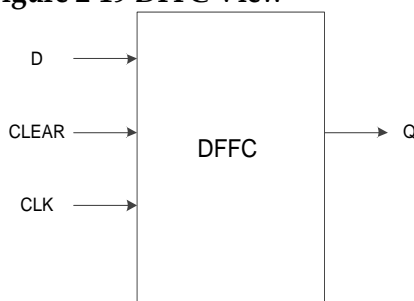
## 2.4.9 DFFC

### Primitive Introduction

The D Flip-Flop with Asynchronous Clear (DFFC) is a D flip-flop flipped by rising edge, with the function of synchronous setting.

### Architecture Overview

**Figure 2-19 DFFC View**



## Port Description

**Table 2-41 DFFC Port Description**

Port Name	I/O	Description
D	Input	Data input
CLK	Input	Clock input
CLEAR	Input	Asynchronous Clear Input
Q	Output	Data output

## Attribute Description

**Table 2-42 DFFC Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b0	Initial value for DFFC

## Primitive Instantiation

### Verilog Instantiation:

```
DFFC instName (
    .D(D),
    .CLK(CLK),
    .CLEAR(CLEAR),
    .Q(Q)
);
defparam instName.INIT=1'b0;
```

### Vhdl Instantiation:

```
COMPONENT DFFC
    GENERIC (INIT:bit:='0');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        CLK:IN std_logic;
        CLEAR:IN std_logic
    );
END COMPONENT;
uut:DFFC
    GENERIC MAP(INIT=>'0')
    PORT MAP (
        Q=>Q,
        D=>D,
        CLK=>CLK,
        CLEAR=>CLEAR
    );
```

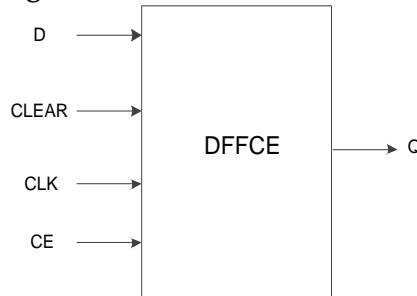
## 2.4.10 DFFCE

### Primitive Introduction

The D Flip-Flop with Clock Enable and Asynchronous Clear (DFFCE) is a D flip-flop flipped by rising edge, with the functions of synchronous setting and clock enable.

### Architecture Overview

**Figure 2-20 DFFCE View**



### Port Description

**Table 2-43 DFFCE Port Description**

Port Name	I/O	Description
D	Input	Data input
CLK	Input	Clock input
CLEAR	Input	Asynchronous Clear Input
CE	Input	Clock Enable
Q	Output	Data output

### Attribute Description

**Table 2-44 DFFCE Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b0	Initial value for DFFCE

### Primitive Instantiation

#### Verilog Instantiation:

```

DFFCE instName (
    .D(D),
    .CLK(CLK),
    .CLEAR(CLEAR),
    .CE(CE),
    .Q(Q)
);
defparam instName.INIT=1'b0;

```

#### Vhdl Instantiation:

```

COMPONENT DFFCE
  GENERIC (INIT:bit:='0');
  PORT(
    Q:OUT std_logic;
    D:IN std_logic;
    CLK:IN std_logic;
    CLEAR:IN std_logic;
    CE:IN std_logic
  );
END COMPONENT;
uut:DFFCE
  GENERIC MAP(INIT=>'0')
  PORT MAP (
    Q=>Q,
    D=>D,
    CLK=>CLK,
    CLEAR=>CLEAR,
    CE=>CE
  );

```

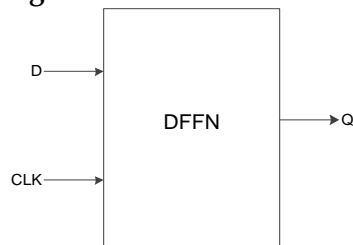
## 2.4.11 DFFN

### Primitive Introduction

The D Flip-Flop with Negative-Edge Clock (DFFN) is a D flip-flop flipped by falling edge.

### Architecture Overview

**Figure 2-21 DFFN View**



### Port Description

**Table 2-45 DFFN Port Description**

Port Name	I/O	Description
D	Input	Data input
CLK	Input	Clock input
Q	Output	Data output

## Attribute Description

**Table 2-46 DFFN Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b0	Initial value for DFFN

## Primitive Instantiation

### Verilog Instantiation:

```
DFFN instName (
    .D(D),
    .CLK(CLK),
    .Q(Q)
);
defparam instName.INIT=1'b0;
```

### Vhdl Instantiation:

```
COMPONENT DFFN
    GENERIC (INIT:bit:='0');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        CLK:IN std_logic
    );
END COMPONENT;
uut:DFFN
    GENERIC MAP(INIT=>'0')
    PORT MAP (
        Q=>Q,
        D=>D,
        CLK=>CLK
    );
```

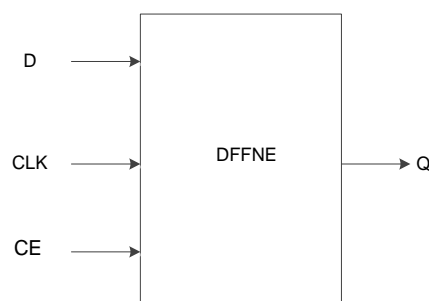
## 2.4.12 DFFNE

### Primitive Introduction

The DFFNE is a D flip-flop flipped by falling edge, with the function of clock enable.

### Architecture Overview

**Figure 2-22 DFFNE View**



## Port Description

**Table 2-47 DFFNE Port Description**

Port Name	I/O	Description
D	Input	Data input
CLK	Input	Clock input
CE	Input	Clock Enable
Q	Output	Data output

## Attribute Description

**Table 2-48 DFFNE Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b0	Initial value for DFFNE

## Primitive Instantiation

### Verilog Instantiation:

```
DFFNE instName (
    .D(D),
    .CLK(CLK),
    .CE(CE),
    .Q(Q)
);
```

```
defparam instName.INIT=1'b0;
```

### Vhdl Instantiation:

```
COMPONENT DFFNE
    GENERIC (INIT:bit:='0');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        CLK:IN std_logic;
        CE:IN std_logic
    );
END COMPONENT;
```

```
uut:DFFNE
    GENERIC MAP(INIT=>'0')
    PORT MAP (
        Q=>Q,
        D=>D,
        CLK=>CLK,
        CE=>CE
    );
```

## 2.4.13 DFFNS

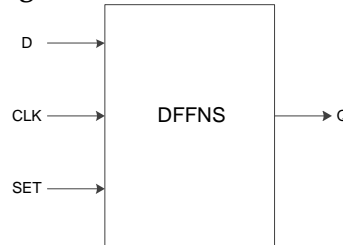
### Primitive Introduction

The D Flip-Flop with Negative-Edge Clock and Synchronous Set

(DFFNS) is a D flip-flop flipped by falling edge, with the function of synchronous setting.

### Architecture Overview

**Figure 2-23 DFFNS View**



### Port Description

**Table 2-49 DFFNS Port Description**

Port Name	I/O	Description
D	Input	Data input
CLK	Input	Clock input
SET	Input	Synchronous Set Input
Q	Output	Data output

### Attribute Description

**Table 2-50 DFFNS Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b1	Initial value for DFFNS

### Primitive Instantiation

#### Verilog Instantiation:

```

DFFNS instName (
    .D(D),
    .CLK(CLK),
    .SET(SET),
    .Q(Q)
);
defparam instName.INIT=1'b1;

```

#### Vhdl Instantiation:

```

COMPONENT DFFNS
    GENERIC (INIT:bit:='1');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        CLK:IN std_logic;
        SET:IN std_logic
    );
END COMPONENT;

```

```

uut:DFFNS
  GENERIC MAP(INIT=>'1')
  PORT MAP (
    Q=>Q,
    D=>D,
    CLK=>CLK,
    SET=>SET
  );

```

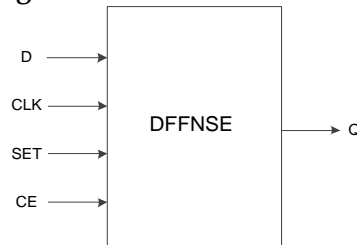
## 2.4.14 DFFNSE

### Primitive Introduction

The D Flip-Flop with Negative-Edge Clock,Clock Enable, and Synchronous Set (DFFNSE) is a D flip-flop flipped by falling edge, with the functions of synchronous setting and clock enable.

### Architecture Overview

**Figure 2-24 DFFNSE View**



### Port Description

**Table 2-51 DFFNSE Port Description**

Port Name	I/O	Description
D	Input	Data input
CLK	Input	Clock input
SET	Input	Synchronous Set Input
CE	Input	Clock Enable
Q	Output	Data output

### Attribute Description

**Table 2-52 DFFNSE Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b1	Initial value for DFFNSE

### Primitive Instantiation

#### Verilog Instantiation:

```

DFFNSE instName (
  .D(D),

```

```

        .CLK(CLK),
        .SET(SET),
        .CE(CE),
        .Q(Q)
    );
defparam instName.INIT=1'b1;
Vhdl Instantiation:
COMPONENT DFFNSE
    GENERIC (INIT:bit:='1');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        CLK:IN std_logic;
        SET:IN std_logic;
        CE:IN std_logic
    );
END COMPONENT;
uut:DFFNSE
    GENERIC MAP(INIT=>'1')
    PORT MAP (
        Q=>Q,
        D=>D,
        CLK=>CLK,
        SET=>SET,
        CE=>CE
    );

```

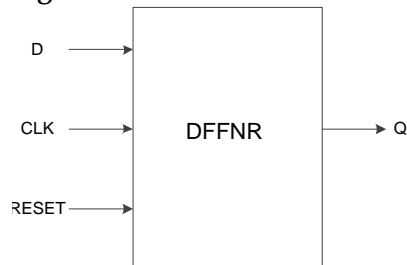
## 2.4.15 DFFNR

### Primitive Introduction

The D Flip-Flop with Negative-Edge Clock and Synchronous Reset (DFFNR) is a D trigger of falling edge with the function of synchronous resetting.

### Architecture Overview

**Figure 2-25 DFFNR View**



## Port Description

**Table 2-53 DFFNR Port Description**

Port Name	I/O	Description
D	Input	Data input
CLK	Input	Clock input
RESET	Input	Synchronous Reset Input
Q	Output	Data output

## Attribute Description

**Table 2-54 DFFNR Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0, 1'b1	1'b0	Initial value for DFFNR

## Primitive Instantiation

### Verilog Instantiation:

```
DFFNR instName (
    .D(D),
    .CLK(CLK),
    .RESET(RESET),
    .Q(Q)
);
defparam instName.INIT=1'b0;
```

### Vhdl Instantiation:

```
COMPONENT DFFNR
    GENERIC (INIT:bit:='0');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        CLK:IN std_logic;
        RESET:IN std_logic
    );
END COMPONENT;
uut:DFFNR
    GENERIC MAP(INIT=>'0')
    PORT MAP (
        Q=>Q,
        D=>D,
        CLK=>CLK,
        RESET=>RESET
    );
```

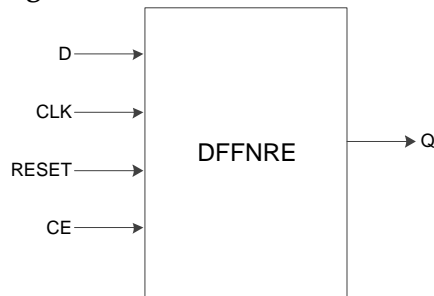
## 2.4.16 DFFNRE

### Primitive Introduction

The D Flip-Flop with Negative-Edge Clock, Clock Enable, and Synchronous Reset (DFFNRE) is a D flip-flop flipped by falling edge, with the functions of synchronous resetting and clock enable.

### Architecture Overview

**Figure 2-26 DFFNRE View**



### Port Description

**Table 2-55 DFFNRE Port Description**

Port Name	I/O	Description
D	Input	Data input
CLK	Input	Clock input
RESET	Input	Synchronous Reset Input
CE	Input	Clock Enable
Q	Output	Data output

### Attribute Description

**Table 2-56 DFFNRE Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0, 1'b1	1'b0	Initial value for DFFNRE

### Primitive Instantiation

#### Verilog Instantiation:

```

DFFNRE instName (
    .D(D),
    .CLK(CLK),
    .RESET(RESET),
    .CE(CE),
    .Q(Q)
);

```

```
defparam instName.INIT=1'b0;
```

#### Vhdl Instantiation:

```
COMPONENT DFFNRE
```

```

  GENERIC (INIT:bit:='0');
  PORT(
    Q:OUT std_logic;
    D:IN std_logic;
    CLK:IN std_logic;
    RESET:IN std_logic;
    CE:IN std_logic
  );
END COMPONENT;
uut:DFFNRE
  GENERIC MAP(INIT=>'0')
  PORT MAP (
    Q=>Q,
    D=>D,
    CLK=>CLK,
    RESET=>RESET,
    CE=>CE
  );

```

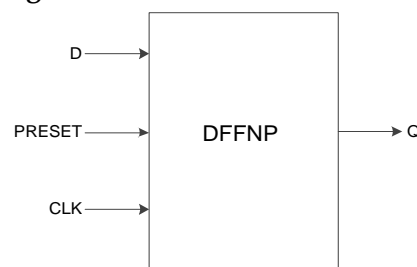
## 2.4.17 DFFNP

### Primitive Introduction

The D Flip-Flop with Negative-Edge Clock and Asynchronous Preset (DFFNP) is a D trigger of falling edge with the function of asynchronous setting.

### Architecture Overview

**Figure 2-27 DFFNP View**



### Port Description

**Table 2-57 DFFNP Port Description**

Port Name	I/O	Description
D	Input	Data input
CLK	Input	Clock input
PRESET	Input	Asynchronous Preset Input
Q	Output	Data output

### Attribute Description

**Table 2-58 DFFNP Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b1	Initial value for DFFNP

### Primitive Instantiation

#### Verilog Instantiation:

```
DFFNP instName (
    .D(D),
    .CLK(CLK),
    .PRESET(PRESET),
    .Q(Q)
);
```

```
defparam instName.INIT=1'b1;
```

#### Vhdl Instantiation:

```
COMPONENT DFFNP
    GENERIC (INIT:bit:='1');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        CLK:IN std_logic;
        PRESET:IN std_logic
    );
END COMPONENT;
uut:DFFNP
    GENERIC MAP(INIT=>'1')
    PORT MAP (
        Q=>Q,
        D=>D,
        CLK=>CLK,
        PRESET=>PRESET
    );
```

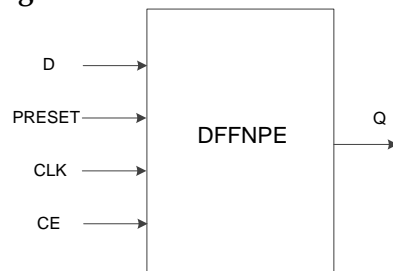
## 2.4.18 DFFNPE

### Primitive Introduction

The D Flip-Flop with Negative-Edge Clock,Clock Enable, and Asynchronous Preset (DFFNPE) is a D trigger of falling edge with the functions of asynchronous setting and clock enable.

## Architecture Overview

**Figure 2-28 DFFNPE View**



## Port Description

**Table 2-59 DFFNPE Port Description**

Port Name	I/O	Description
D	Input	Data input
CLK	Input	Clock input
PRESET	Input	Asynchronous Preset Input
CE	Input	Clock Enable
Q	Output	Data output

## Attribute Description

**Table 2-60 DFFNPE Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b1	Initial value for DFFNPE

## Primitive Instantiation

### Verilog Instantiation:

```

DFFNPE instName (
    .D(D),
    .CLK(CLK),
    .PRESET(PRESET),
    .CE(CE),
    .Q(Q)
);
  
```

```
defparam instName.INIT=1'b1;
```

### Vhdl Instantiation:

```

COMPONENT DFFNPE
  GENERIC (INIT:bit:='1');
  PORT(
    Q:OUT std_logic;
    D:IN std_logic;
    CLK:IN std_logic;
    PRESET:IN std_logic;
    CE:IN std_logic
  );
  
```

```

END COMPONENT;
uut:DFFNPE
  GENERIC MAP(INIT=>'1')
  PORT MAP (
    Q=>Q,
    D=>D,
    CLK=>CLK,
    PRESET=>PRESET,
    CE=>CE
  );

```

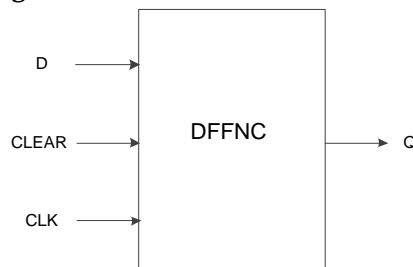
## 2.4.19 DFFNC

### Primitive Introduction

The D Flip-Flop with Negative-Edge Clock and Asynchronous Clear (DFFNC) is a D flip-flop flipped by falling edge, with the function of asynchronous resetting.

### Architecture Overview

**Figure 2-29 DFFNC View**



### Port Description

**Table 2-61 DFFNC Port Description**

Port Name	I/O	Description
D	Input	Data input
CLK	Input	Clock input
CLEAR	Input	Asynchronous Clear Input
Q	Output	Data output

### Attribute Description

**Table 2-62 DFFNC Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b0	Initial value for DFFNC

### Primitive Instantiation

#### Verilog Instantiation:

```

DFFNC instName (
  .D(D),

```

```

        .CLK(CLK),
        .CLEAR(CLEAR),
        .Q(Q)
    );
    defparam instName.INIT=1'b0;
Vhdl Instantiation:
COMPONENT DFFNC
    GENERIC (INIT:bit:='0');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        CLK:IN std_logic;
        CLEAR:IN std_logic
    );
END COMPONENT;
uut:DFFNC
    GENERIC MAP(INIT=>'0')
    PORT MAP (
        Q=>Q,
        D=>D,
        CLK=>CLK,
        CLEAR=>CLEAR
    );

```

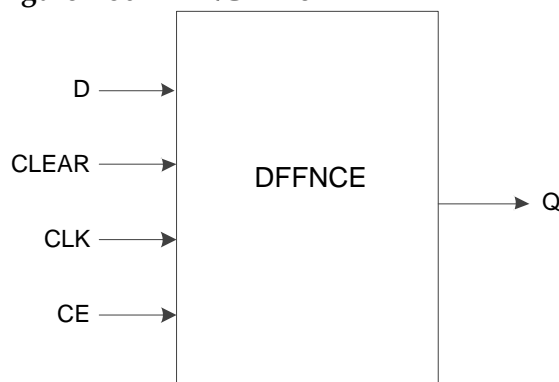
## 2.4.20 DFFNCE

### Primitive Introduction

The D Flip-Flop with Negative-Edge Clock,Clock Enable and Asynchronous Clear (DFFNCE) is a D flip-flop flipped by falling edge, with the functions of asynchronous resetting and clock enable.

### Architecture Overview

**Figure 2-30 DFFNCE View**



## Port Description

**Table 2-63 DFFNCE Port Description**

Port Name	I/O	Description
D	Input	Data input
CLK	Input	Clock input
CLEAR	Input	Asynchronous Clear Input
CE	Input	Clock Enable
Q	Output	Data output

## Attribute Description

**Table 2-64 DFFNCE Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b0	Initial value for DFFNCE

## Primitive Instantiation

### Verilog Instantiation:

```
DFFNCE instName (
    .D(D),
    .CLK(CLK),
    .CLEAR(CLEAR),
    .CE(CE),
    .Q(Q)
);
```

```
defparam instName.INIT=1'b0;
```

### Vhdl Instantiation:

```
COMPONENT DFFNCE
    GENERIC (INIT:bit:='0');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        CLK:IN std_logic;
        CLEAR:IN std_logic;
        CE:IN std_logic
    );

```

```
END COMPONENT;
```

```
uut:DFFNCE
```

```
    GENERIC MAP(INIT=>'0')
```

```
    PORT MAP (
```

```
        Q=>Q,
        D=>D,
        CLK=>CLK,
        CLEAR=>CLEAR,
        CE=>CE
    );

```

## 2.5 LATCH

LATCH is a kind of memory cell circuit and its status can be changed under the specified input pulse.

LATCH supports the GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices. There are 12 primitives associated with FF, as shown in Table 2-24.

**Table 2-65 Primitives Associated With LATCH**

Primitive	Description
DL	Data Latch
DLE	Data Latch with Latch Enable
DLC	Data Latch with Asynchronous Clear
DLCE	Data Latch with Asynchronous Clear and Latch Enable
DLP	Data Latch with Asynchronous Preset
DLPE	Data Latch with Asynchronous Preset and Latch Enable
DLN	Data Latch with Inverted Gate
DLNE	Data Latch with Latch Enable and Inverted Gate
DLNC	Data Latch with Asynchronous Clear and Inverted Gate
DLNCE	Data Latch with Asynchronous Clear, Latch Enable, and Inverted Gate
DLNP	Data Latch with Asynchronous Clear and Inverted Gate
DLNPE	Data Latch with Asynchronous Preset,Latch Enable and Inverted Gate

### 2.5.1 DL

#### Primitive Introduction

The Data Latch (DL) is a kind of commonly used latch. The control signal G is high-active.

#### Architecture Overview

**Figure 2-31 DL View**



## Port Description

**Table 2-66 DL Port Description**

Port Name	I/O	Description
D	Input	Data input
G	Input	Control Signal Input
Q	Output	Data output

## Attribute Description

**Table 2-67 DL Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b0	Initial value for initial DL

## Primitive Instantiation

### Verilog Instantiation:

```
DL instName (
    .D(D),
    .G(G),
    .Q(Q)
);
defparam instName.INIT=1'b0;
```

### Vhdl Instantiation:

```
COMPONENT DL
    GENERIC (INIT:bit:='0');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        G:IN std_logic
    );
END COMPONENT;
uut:DL
    GENERIC MAP(INIT=>'0')
    PORT MAP (
        Q=>Q,
        D=>D,
        G=>G
    );
```

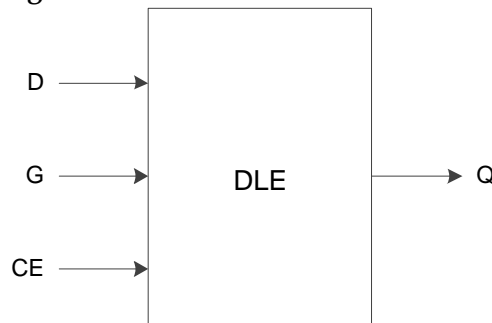
## 2.5.2 DLE

### Primitive Introduction

The Data Latch with Latch Enable (DLE) is a latch with the function of enable control. The control signal G is high-active.

## Architecture Overview

**Figure 2-32 DLE View**



## Port Description

**Table 2-68 DLE Port Description**

Port Name	I/O	Description
D	Input	Data input
G	Input	Control Signal Input
CE	Input	Clock Enable
Q	Output	Data output

## Attribute Description

**Table 2-69 DLE Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b0	Initial value for initial DLE

## Primitive Instantiation

### Verilog Instantiation:

```

DLE instName (
    .D(D),
    .G(G),
    .CE(CE),
    .Q(Q)
);
defparam instName.INIT=1'b0;

```

### Vhdl Instantiation:

```

COMPONENT DLE
    GENERIC (INIT:bit:='0');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        G:IN std_logic;
        CE:IN std_logic
    );
END COMPONENT;

```

```

uut:DLE
  GENERIC MAP(INIT=>'0')
  PORT MAP (
    Q=>Q,
    D=>D,
    G=>G,
    CE=>CE
  );

```

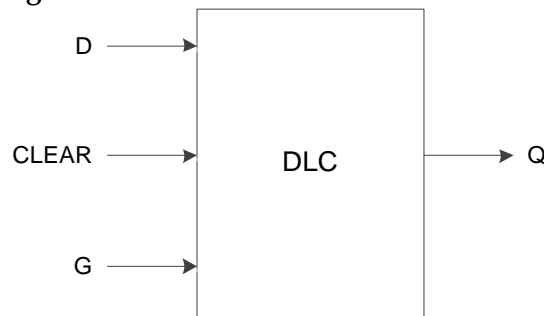
## 2.5.3 DLC

### Primitive Introduction

The Data Latch with Asynchronous Clear (DLC) is a latch with the function of resetting . The control signal G is high-active.

### Architecture Overview

**Figure 2-33 DLC View**



### Port Description

**Table 2-70 DLC Port Description**

Port Name	I/O	Description
D	Input	Data input
CLEAR	Input	Asynchronous Clear Input
G	Input	Control Signal Input
Q	Output	Data output

### Attribute Description

**Table 2-71 DLC Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b0	Initial value for initial DLC

### Primitive Instantiation

#### Verilog Instantiation:

```

DLC instName (
  .D(D),

```

```

        .G(G),
        .CLEAR(CLEAR),
        .Q(Q)
    );
    defparam instName.INIT=1'b0;
Vhdl Instantiation:
COMPONENT DLC
    GENERIC (INIT:bit:='0');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        G:IN std_logic;
        CLEAR:IN std_logic
    );
END COMPONENT;
uut:DLC
    GENERIC MAP(INIT=>'0')
    PORT MAP (
        Q=>Q,
        D=>D,
        G=>G,
        CLEAR=>CLEAR
    );

```

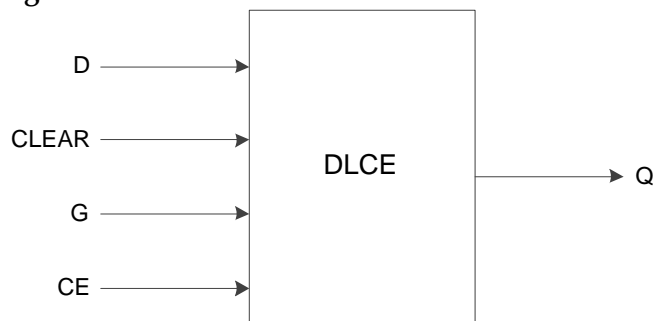
## 2.5.4 DLCE

### Primitive Introduction

The Data Latch with Asynchronous Clear and Latch Enable (DLCE) is a latch with the functions of enable control and resetting. The control signal G is high-active.

### Architecture Overview

**Figure 2-34 DLCE View**



## Port Description

**Table 2-72 DLCE Port Description**

Port Name	I/O	Description
D	Input	Data input
CLEAR	Input	Asynchronous Clear Input
G	Input	Control Signal Input
CE	Input	Clock Enable
Q	Output	Data output

## Attribute Description

**Table 2-73 DLCE Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b0	Initial value for initial DLCE

## Primitive Instantiation

### Verilog Instantiation:

```
DLCE instName (
    .D(D),
    .CLEAR(CLEAR),
    .G(G),
    .CE(CE),
    .Q(Q)
);
defparam instName.INIT=1'b0;
```

### Vhdl Instantiation:

```
COMPONENT DLCE
    GENERIC (INIT:bit:='0');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        G:IN std_logic;
        CE:IN std_logic;
        CLEAR:IN std_logic
    );
END COMPONENT;
```

```
uut:DLCE
    GENERIC MAP(INIT=>'0')
    PORT MAP (
        Q=>Q,
        D=>D,
        G=>G,
        CE=>CE,
        CLEAR=>CLEAR
    );
```

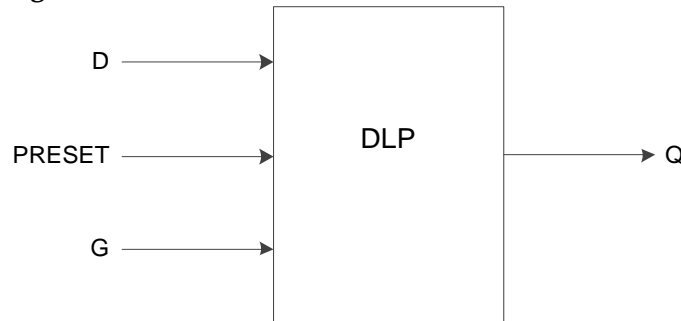
## 2.5.5 DLP

### Primitive Introduction

The Data Latch with Asynchronous Preset (DLP) is a latch with the function of setting. The control signal G is high-active.

### Architecture Overview

Figure 2-35 DLP View



### Port Description

Table 2-74 DLP Port Description

Port Name	I/O	Description
D	Input	Data input
PRESET	Input	Asynchronous Preset Input
G	Input	Control Signal Input
Q	Output	Data output

### Attribute Description

Table 2-75 DLP Attribute Description

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b1	Initial value for initial DLP

### Primitive Instantiation

#### Verilog Instantiation:

```

DLP instName (
    .D(D),
    .G(G),
    .PRESET(PRESET),
    .Q(Q)
);
    defparam instName.INIT=1'b1;

```

#### Vhdl Instantiation:

```

COMPONENT DLP
    GENERIC (INIT:bit:='1');

```

```

PORT(
    Q:OUT std_logic;
    D:IN std_logic;
    G:IN std_logic;
    PRESET:IN std_logic
);
END COMPONENT;
uut:DLP
    GENERIC MAP(INIT=>'1')
    PORT MAP (
        Q=>Q,
        D=>D,
        G=>G,
        PRESET => PRESET
);

```

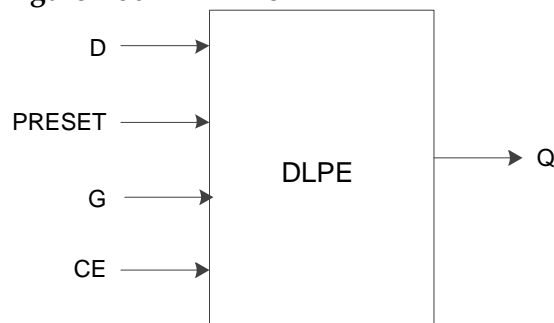
## 2.5.6 DLPE

### Primitive Introduction

The Data Latch with Asynchronous Preset and Latch Enable (DLPE) is a latch with the functions of enable control and setting, and control signal G is high-active.

### Architecture Overview

**Figure 2-36 DLPE View**



### Port Description

**Table 2-76 DLPE Port Description**

Port Name	I/O	Description
D	Input	Data Output
PRESET	Input	Asynchronous Preset Input
G	Input	Control Signal Input
CE	Input	Clock Enable
Q	Output	Data Output

### Attribute Description

**Table 2-77 DLPE Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b1	Initial value for initial DLPE

### Primitive Instantiation

#### Verilog Instantiation:

```
DLPE instName (
    .D(D),
    .PRESET(PRESET),
    .G(G),
    .CE(CE),
    .Q(Q)
);
defparam instName.INIT=1'b1;
```

#### Vhdl Instantiation:

```
COMPONENT DLPE
    GENERIC (INIT:bit:='1');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        G:IN std_logic;
        CE:IN std_logic;
        PRESET:IN std_logic
    );
END COMPONENT;
uut:DLPE
    GENERIC MAP(INIT=>'1')
    PORT MAP (
        Q=>Q,
        D=>D,
        G=>G,
        CE=>CE
        PRESET =>PRESET
    );
```

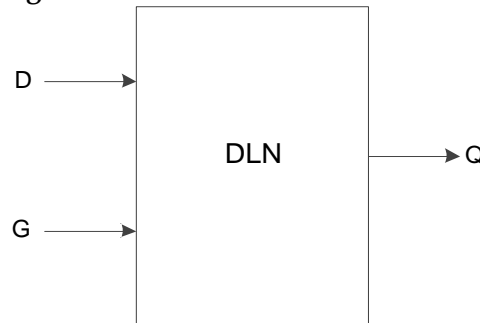
## 2.5.7 DLN

### Primitive Introduction

The Data Latch with Inverted Gate (DLN) is a kind of latch, and the control signal is low-active.

## Architecture Overview

**Figure 2-37 DLN View**



## Port Description

**Table 2-78 DLN Port Description**

Port Name	I/O	Description
D	Input	Data input
G	Input	Control Signal Input
Q	Output	Data Output

## Attribute Description

**Table 2-79 DLN Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b0	Initial value for initial DLN

## Primitive Instantiation

### Verilog Instantiation:

```

DLN instName (
    .D(D),
    .G(G),
    .Q(Q)
);
defparam instName.INIT=1'b0;
  
```

### Vhdl Instantiation:

```

COMPONENT DLN
    GENERIC (INIT:bit:='0');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        G:IN std_logic
    );
END COMPONENT;
uut:DLN
    GENERIC MAP(INIT=>'0')
    PORT MAP (
  
```

```

Q=>Q,
D=>D,
G=>G
);

```

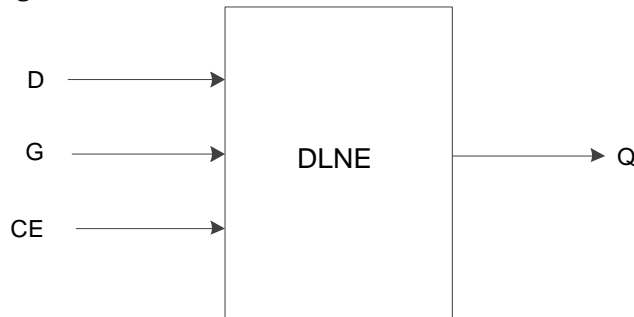
## 2.5.8 DLNE

### Primitive Introduction

The DLNE is a latch with the function of enable control, and control signal G is low-active.

### Architecture Overview

**Figure 2-38 DLNE View**



### Port Description

**Table 2-80 DLNE Port Description**

Port Name	I/O	Description
D	Input	Data input
G	Input	Control Signal Input
CE	Input	Clock Enable
Q	Output	Data Output

### Attribute Description

**Table 2-81 DLNE Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b0	Initial value for initial DLNE

### Primitive Instantiation

#### Verilog Instantiation:

```

DLNE instName (
    .D(D),
    .G(G),
    .CE(CE),
    .Q(Q)
);
defparam instName.INIT=1'b0;

```

```

Vhdl Instantiation:
COMPONENT DLNE
    GENERIC (INIT:bit:='0');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        G:IN std_logic;
        CE:IN std_logic
    );
END COMPONENT;
uut:DLNE
    GENERIC MAP(INIT=>'0')
    PORT MAP (
        Q=>Q,
        D=>D,
        G=>G,
        CE => CE
    );

```

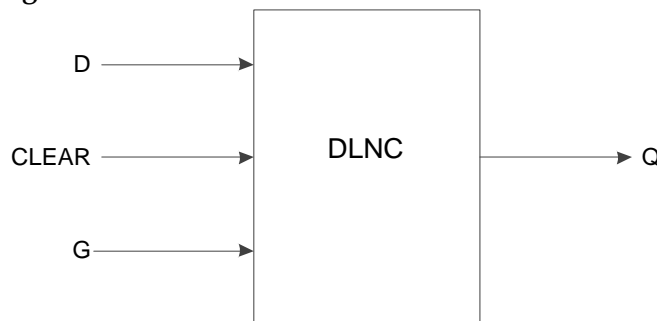
## 2.5.9 DLNC

### Primitive Introduction

The Data Latch with Asynchronous Clear and Inverted Gate (DLNC) is a latch with the function of resetting, and control signal G is low-active.

### Architecture Overview

**Figure 2-39 DLNC View**



### Port Description

**Table 2-82 DLNC Port Description**

Port Name	I/O	Description
D	Input	Data input
CLEAR	Input	Asynchronous Clear Input
G	Input	Control Signal Input
Q	Output	Data Output

## Attribute Description

**Table 2-83 DLNC Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b0	Initial value for initial DLNC

## Primitive Instantiation

### Verilog Instantiation:

```
DLNC instName (
    .D(D),
    .G(G),
    .CLEAR(CLEAR),
    .Q(Q)
);
defparam instName.INIT=1'b0;
```

### Vhdl Instantiation:

```
COMPONENT DLNC
    GENERIC (INIT:bit:='0');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        G:IN std_logic;
        CLEAR:IN std_logic
    );
END COMPONENT;
uut:DLNC
    GENERIC MAP(INIT=>'0')
    PORT MAP (
        Q=>Q,
        D=>D,
        G=>G,
        CLEAR => CLEAR
    );
```

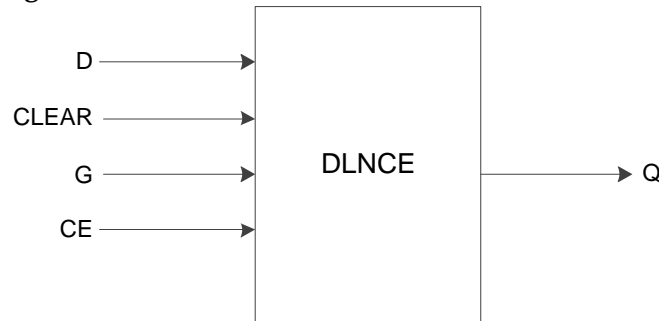
## 2.5.10 DLNCE

### Primitive Introduction

The Data Latch with Asynchronous Clear, Latch Enable, and Inverted Gate (DLNCE) is a latch with the functions of enable control and resetting, and control signal G is low-active.

## Architecture Overview

**Figure 2-40 DLNCE View**



## Port Description

**Table 2-84 DLNCE Port Description**

Port Name	I/O	Description
D	Input	Data input
CLEAR	Input	Asynchronous Clear Input
G	Input	Control Signal Input
CE	Input	Clock Enable
Q	Output	Data Output

## Attribute Description

**Table 2-85 DLNCE Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b0	Initial value for initial DLNCE

## Primitive Instantiation

### Verilog Instantiation:

```

DLNCE instName (
    .D(D),
    .CLEAR(CLEAR),
    .G(G),
    .CE(CE),
    .Q(Q)
);
  
```

```
defparam instName.INIT=1'b0;
```

### Vhdl Instantiation:

```

COMPONENT DLNCE
  GENERIC (INIT:bit:='0');
  PORT(
    Q:OUT std_logic;
    D:IN std_logic;
    G:IN std_logic;
    CE:IN std_logic;
  
```

```

        CLEAR:IN std_logic
    );
END COMPONENT;
uut:DLNCE
    GENERIC MAP(INIT=>'0'
)
    PORT MAP (
        Q=>Q,
        D=>D,
        G=>G,
        CE=>CE,
        CLEAR=>CLEAR
);

```

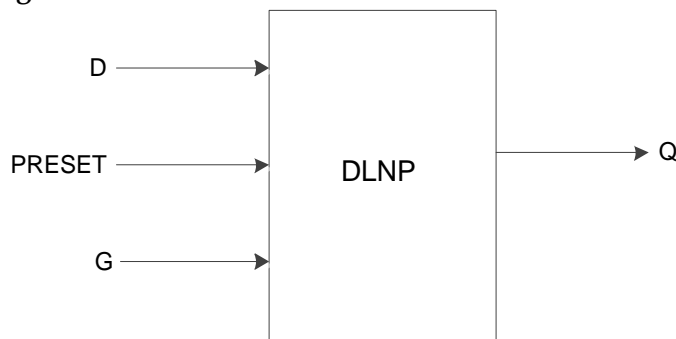
## 2.5.11 DLNP

### Primitive Introduction

The Data Latch with Asynchronous Clear and Inverted Gate (DLNP) is a latch with the function of setting, and control signal G is low-active.

### Architecture Overview

**Figure 2-41 DLNP View**



### Port Description

**Table 2-86 DLNP Port Description**

Port Name	I/O	Description
D	Input	Data input
PRESET	Input	Asynchronous Preset Input
G	Input	Control Signal Input
Q	Output	Data Output

### Attribute Description

**Table 2-87 DLNP Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b1	Initial value for initial DLNPE

### Primitive Instantiation

#### Verilog Instantiation:

```
DLNP instName (
    .D(D),
    .G(G),
    .PRESET(PRESET),
    .Q(Q)
);
defparam instName.INIT=1'b1;
```

#### Vhdl Instantiation:

```
COMPONENT DLNP
    GENERIC (INIT:bit:='1');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        G:IN std_logic;
        PRESET:IN std_logic
    );
END COMPONENT;
uut:DLNP
    GENERIC MAP(INIT=>'1')
    PORT MAP (
        Q=>Q,
        D=>D,
        G=>G,
        PRESET => PRESET
    );
```

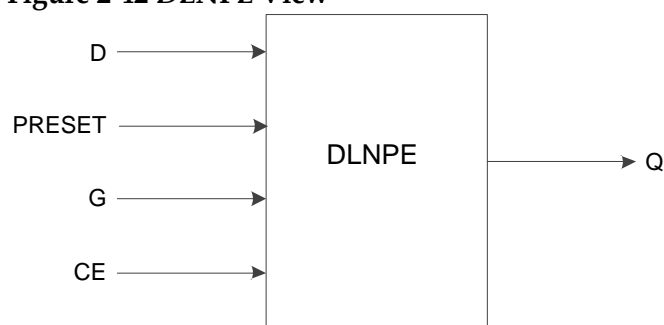
## 2.5.12 DLNPE

### Primitive Introduction

The Data Latch with Asynchronous Preset,Latch Enable and Inverted Gate (DLNPE) is a latch with the functions of enable control and setting, and control signal G is low-active.

### Architecture Overview

**Figure 2-42 DLNPE View**



## Port Description

**Table 2-88 DLNPE Port Description**

Port Name	I/O	Description
D	Input	Data input
PRESET	Input	Asynchronous Preset Input
G	Input	Control Signal Input
CE	Input	Clock Enable
Q	Output	Data Output

## Attribute Description

**Table 2-89 DLNPE Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT	1'b0,1'b1	1'b1	Initial value for initial DLNPE

## Primitive Instantiation

### Verilog Instantiation:

```
DLNPE instName (
    .D(D),
    .PRESET(PRESET),
    .G(G),
    .CE(CE),
    .Q(Q)
);
defparam instName.INIT=1'b1;
```

### Vhdl Instantiation:

```
COMPONENT DLNPE
    GENERIC (INIT:bit:='1');
    PORT(
        Q:OUT std_logic;
        D:IN std_logic;
        G:IN std_logic;
        CE:IN std_logic;
        PRESET:IN std_logic
    );
END COMPONENT;
uut:DLNPE
    GENERIC MAP(INIT=>'1')
    PORT MAP (
        Q=>Q,
        D=>D,
        G=>G,
        CE=>CE,
        PRESET => PRESET
    );
```

# 3 CFU

Different with CLU, the Configurable Fuction Unit (CFU) can be configured as SSRAM mode.

## 3.1 SSRAM

The SSRAM is a static shadow random memory that can be configured as a single Port mode, a semi-dual mode and a read-only mode, as shown in Table 3-1.

The SSRAM supports the GW1NS-2, GW1NS-2C, GW1N-6, GW1N-9, GW1NR-9, GW1NZ-1, GW1NSR-2, GW1NSR-2C, GW2A-18, GW2AR-18, and GW2A-55 devices.

**Table 3-1 SSRAM**

Primitive	Description
RAM16S1	Single port SSRAM with address depth 16 and data width 1
RAM16S2	Single port SSRAM with address depth 16 and data width 2
RAM16S4	Single port SSRAM with address depth 16 and data width 4
RAM16SDP1	Semi-dual SSRAM with address depth 16 and data width 1
RAM16SDP2	Semi-dual SSRAM with address depth 16 and data width 2
RAM16SDP4	Semi-dual SSRAM with address depth 16 and data width 4
ROM16	Read-only ROM with address depth 16 and data width 1

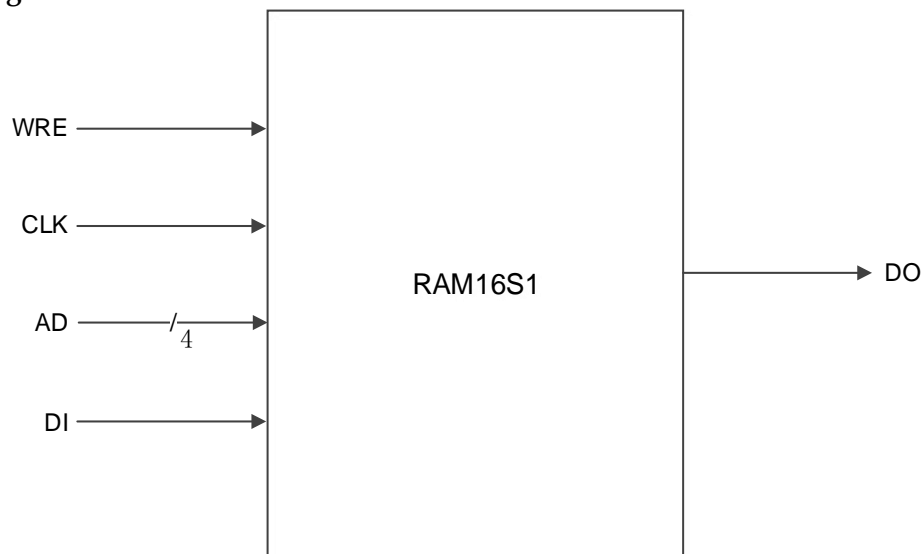
### 3.1.1 RAM16S1

#### Primitive Introduction

The 16-Deep by 1-Wide Single-port SSRAM (RAM16S1) is a single port RAM with 16 depth and 1 width.

## Architecture Overview

**Figure 3-1 RAM16S1 View**



## Port Description

**Table 3-2 RAM16S1 Port Description**

Port Name	I/O	Description
DI	Input	Data input
CLK	Input	Clock input
WRE	Input	Write Enable Input
AD[3:0]	Input	Address Input
DO	Output	Data Output

## Attribute Description

**Table 3-3 RAM16S1 Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT_0	16'h0000~16'hffff	16'h0000	Specifies Initial Contents of the RAM

## Primitive Instantiation

### Verilog Instantiation:

```
RAM16S1 instName(
    .DI(DI),
    .WRE(WRE),
    .CLK(CLK),
    .AD(AD[3:0]),
    .DO(DOUT)
);
defparam instName.INIT_0=16'h1100;
```

### Vhdl Instantiation:

```
COMPONENT RAM16S1
```

```

  GENERIC (INIT:bit_vector:=X"0000");
  PORT(
    DO:OUT std_logic;
    DI:IN std_logic;
    CLK:IN std_logic;
    WRE:IN std_logic;
    AD:IN std_logic_vector(3 downto 0)
  );
END COMPONENT;
uut:RAM16S1
  GENERIC MAP(INIT=>X"0000")
  PORT MAP (
    DO=>DOUT,
    DI=>DI,
    CLK=>CLK,
    WRE=>WRE,
    AD=>AD
  );

```

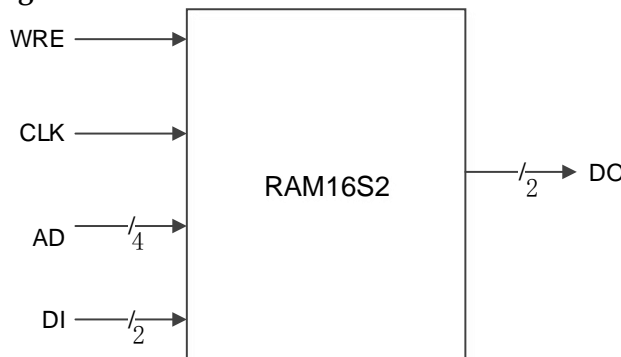
### 3.1.2 RAM16S2

#### Primitive Introduction

The 16-Deep by 2-Wide Single-port SSRAM (RAM16S2) is a single port SSRAM with address depth 16 and data width 2.

#### Architecture Overview

**Figure 3-2 RAM16S2 View**



#### Port Description

**Table 3-4 RAM16S2 Port Description**

Port Name	I/O	Description
DI[1:0]	Input	Data Input
CLK	Input	Clock input
WRE	Input	Write Enable Input
AD[3:0]	Input	Address Input
DO[1:0]	Output	Data Output

### Attribute Description

**Table 3-5 RAM16S2 Attribute Description**

Attribute Name	AllowedValues	Default	Description
INIT_0~ INIT_1	16'h0000~16'hffff	16'h0000	Specifies Initial Contents of the RAM

### Primitive Instantiation

#### Verilog Instantiation:

```
RAM16S2 instName(
    .DI(DI[1:0]),
    .WRE(WRE),
    .CLK(CLK),
    .AD(AD[3:0]),
    .DO(DOUT[1:0])
);
defparam instName.INIT_0=16'h0790;
defparam instName.INIT_1=16'h0f00;
```

#### Vhdl Instantiation:

```
COMPONENT RAM16S2
    GENERIC (INIT_0:bit_vector:=X"0000";
              INIT_1:bit_vector:=X"0000"
    );
    PORT(
        DO:OUT std_logic_vector(1 downto 0);
        DI:IN std_logic_vector(1 downto 0);
        CLK:IN std_logic;
        WRE:IN std_logic;
        AD:IN std_logic_vector(3 downto 0)
    );
END COMPONENT;
uut:RAM16S2
    GENERIC MAP(INIT_0=>X"0000",
                INIT_1=>X"0000"
    )
    PORT MAP (
        DO=>DOUT,
        DI=>DI,
        CLK=>CLK,
        WRE=>WRE,
        AD=>AD
    );
```

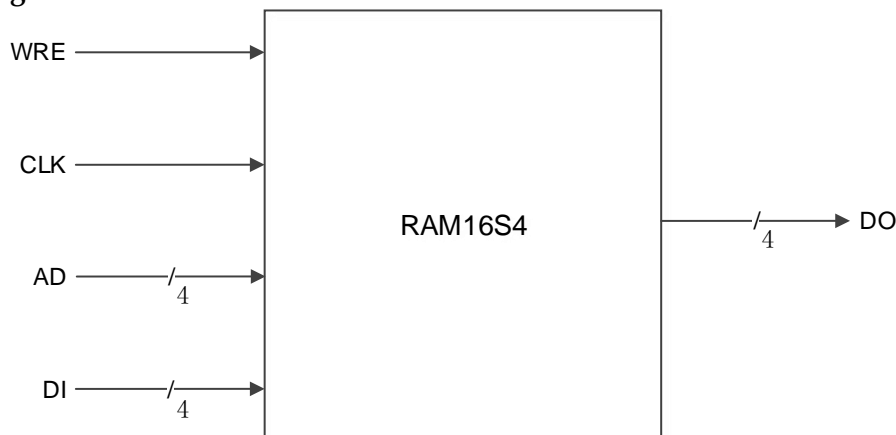
### 3.1.3 RAM16S4

#### Primitive Introduction

The 16-Deep by 4-Wide Single-port SSRAM (RAM16S4) is a single port SSRAM with address depth 16 and data width 4.

## Architecture Overview

**Figure 3-3 RAM16S4 View**



## Port Description

**Table 3-6 RAM16S4 Port Description**

Port Name	I/O	Description
DI[3:0]	Input	Data Input
CLK	Input	Clock input
WRE	Input	Write Enable Input
AD[3:0]	Input	Address Input
DO[3:0]	Output	Data Output

## Attribute Description

**Table 3-7 RAM16S4 Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT_0~INIT_3	16'h0000~16'hffff	16'h0000	Specifies Initial Contents of the RAM

## Primitive Instantiation

### Verilog Instantiation:

```
RAM16S4 instName(
    .DI(DI[3:0]),
    .WRE(WRE),
    .CLK(CLK),
    .AD(AD[3:0]),
    .DO(DOUT[3:0])
);
defparam instName.INIT_0=16'h0450;
defparam instName.INIT_1=16'h1ac3;
defparam instName.INIT_2=16'h1240;
defparam instName.INIT_3=16'h045c;
```

### Vhdl Instantiation:

```
COMPONENT RAM16S4
```

```

        GENERIC (INIT_0:bit_vector:=X"0000";
                  INIT_1:bit_vector:=X"0000";
                  INIT_2:bit_vector:=X"0000";
                  INIT_3:bit_vector:=X"0000"
                );
        PORT(
          DO:OUT std_logic_vector(3 downto 0);
          DI:IN std_logic_vector(3 downto 0);
          CLK:IN std_logic;
          WRE:IN std_logic;
          AD:IN std_logic_vector(3 downto 0)
        );
      END COMPONENT;
      uut:RAM16S4
        GENERIC MAP(INIT_0=>X"0000",
                    INIT_1=>X"0000",
                    INIT_2=>X"0000",
                    INIT_3=>X"0000"
                  )
        PORT MAP (
          DO=>DOUT,
          DI=>DI,
          CLK=>CLK,
          WRE=>WRE,
          AD=>AD
        );
    
```

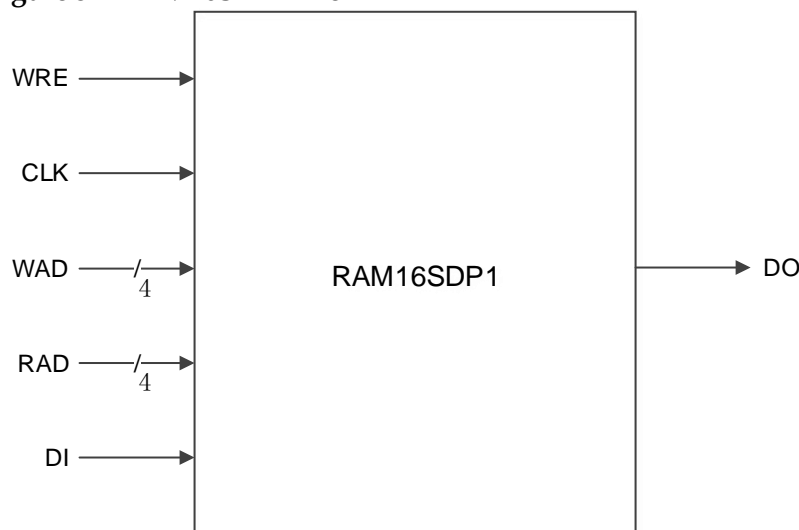
### 3.1.4 RAM16SDP1

#### Primitive Introduction

The 16-Deep by 1-Wide Semi Dual-port SRAM (RAM16SDP1) is a semi-dual SRAM with address depth 16 and data width1.

#### Architecture Overview

**Figure 3-4 RAM16SDP1 View**



## Port Description

**Table 3-8 RAM16SDP1 Port Description**

Port Name	I/O	Description
DI	Input	Data Input
CLK	Input	Clock input
WRE	Input	Write Enable Input
WAD[3:0]	Input	Write Address
RAD[3:0]	Input	Read Address
DO	Output	Data Output

## Attribute Description

**Table 3-9 RAM16SDP1 Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT_0	16'h0000~16'hffff	16'h0000	Specifies Initial Contents of the RAM

## Primitive Instantiation

### Verilog Instantiation:

```
RAM16SDP1 instName(
    .DI(DI),
    .WRE(WRE),
    .CLK(CLK),
    .WAD(WAD[3:0]),
    .RAD(RAD[3:0]),
    .DO(DOUT)
);
defparam instName.INIT_0=16'h0100;
```

### Vhdl Instantiation:

```
COMPONENT RAM16SDP1
    GENERIC (INIT_0:bit_vector:=X"0000");
    PORT(
        DO:OUT std_logic;
        DI:IN std_logic;
        CLK:IN std_logic;
        WRE:IN std_logic;
        WAD:IN std_logic_vector(3 downto 0);
        RAD:IN std_logic_vector(3 downto 0)
    );
END COMPONENT;
uut:RAM16SDP1
    GENERIC MAP(INIT_0=>X"0000")
    PORT MAP (
        DO=>DOUT,
        DI=>DI,
```

```

CLK=>CLK,
WRE=>WRE,
WAD=>WAD,
RAD=>RAD
);

```

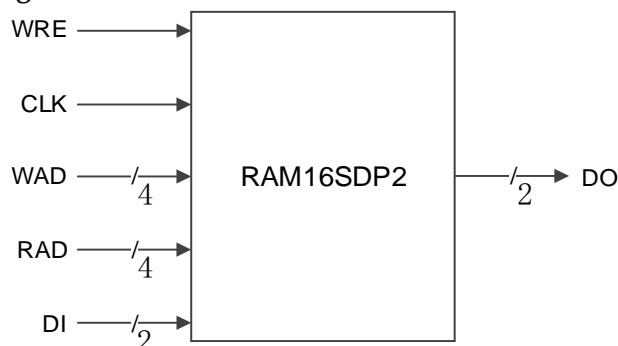
### 3.1.5 RAM16SDP2

#### Primitive Introduction

The 16-Deep by 2-Wide Semi Dual-port SSRAM (RAM16SDP2) is a semi-dual SSRAM with address depth16 and data width 2.

#### Architecture Overview

**Figure 3-5 RAM16SDP2 View**



#### Port Description

**Table 3-10 RAM16SDP2 Port Description**

Port Name	I/O	Description
DI[1:0]	Input	Data Input
CLK	Input	Clock input
WRE	Input	Write Enable Input
WAD[3:0]	Input	Write Address
RAD[3:0]	Input	Read Address
DO[1:0]	Output	Data Output

#### Attribute Description

**Table 3-11 RAM16SDP2 Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT_0~INIT_1	16'h0000~16'hffff	16'h0000	Specifies Initial Contents of the RAM

#### Primitive Instantiation

#### Verilog Instantiation:

```

RAM16SDP2 instName(
    .DI(DI[1:0]),
    .WRE(WRE),
    .CLK(CLK),
    .WAD(WAD[3:0]),
    .RAD(RAD[3:0]),
    .DO(DOUT[1:0])
);
defparam instName.INIT_0=16'h5600;
defparam instName.INIT_1=16'h0af0;

Vhdl Instantiation:
COMPONENT RAM16SDP2
    GENERIC (INIT_0:bit_vector:=X"0000";
              INIT_1:bit_vector:=X"0000"
    );
    PORT(
        DO:OUT std_logic_vector(1 downto 0);
        DI:IN std_logic_vector(1 downto 0);
        CLK:IN std_logic;
        WRE:IN std_logic;
        WAD:IN std_logic_vector(3 downto 0);
        RAD:IN std_logic_vector(3 downto 0)
    );
END COMPONENT;
uut:RAM16SDP2
    GENERIC MAP(INIT_0=>X"0000",
                INIT_1=>X"0000"
    )
    PORT MAP (
        DO=>DOUT,
        DI=>DI,
        CLK=>CLK,
        WRE=>WRE,
        WAD=>WAD,
        RAD=>RAD
    );

```

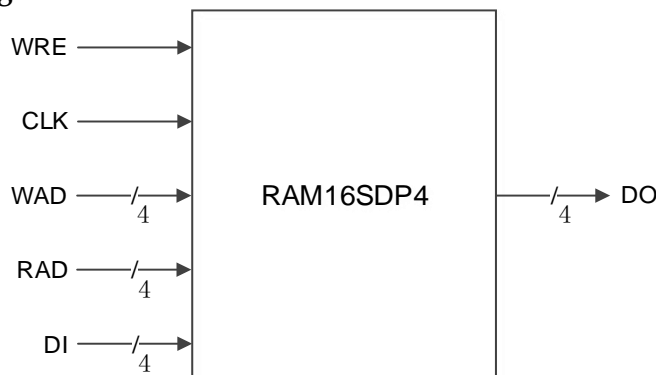
### 3.1.6 RAM16SDP4

#### Primitive Introduction

The 16-Deep by 4-Wide Semi Dual-port SRAM (RAM16SDP4) is a semi-dual SRAM with address depth16 and data width 4.

## Architecture Overview

**Figure 3-6 RAM16SDP4 View**



## Port Description

**Table 3-12 RAM16SDP4 Port Description**

Port Name	I/O	Description
DI[3:0]	Input	Data Input
CLK	Input	Clock Input
WRE	Input	Write Enable Input
WAD[3:0]	Input	Write Address
RAD[3:0]	Input	Read Address
DO[3:0]	Output	Data Output

## Attribute Description

**Table 3-13 RAM16SDP4 Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT_0~INIT_3	16'h0000~16'hffff	16'h0000	Specifies Initial Contents of the RAM

## Primitive Instantiation

### Verilog Instantiation:

```
RAM16SDP4 instName(
    .DI(DI[3:0]),
    .WRE(WRE),
    .CLK(CLK),
    .WAD(WAD[3:0]),
    .RAD(RAD[3:0]),
    .DO(DOUT[3:0])
);
defparam instName.INIT_0=16'h0340;
defparam instName.INIT_1=16'h9065;
defparam instName.INIT_2=16'hac12;
defparam instName.INIT_3=16'h034c;
```

### Vhdl Instantiation:

```

COMPONENT RAM16SDP2
  GENERIC (INIT_0:bit_vector:=X"0000";
            INIT_1:bit_vector:=X"0000";
            INIT_2:bit_vector:=X"0000";
            INIT_3:bit_vector:=X"0000";
  );
  PORT(
    DO:OUT std_logic_vector(3 downto 0);
    DI:IN std_logic_vector(3 downto 0);
    CLK:IN std_logic;
    WRE:IN std_logic;
    WAD:IN std_logic_vector(3 downto 0);
    RAD:IN std_logic_vector(3 downto 0)
  );
END COMPONENT;
uut:RAM16SDP2
  GENERIC MAP(INIT_0=>X"0000",
              INIT_1=>X"0000",
              INIT_2=>X"0000",
              INIT_3=>X"0000"
  )
  PORT MAP (
    DO=>DOUT,
    DI=>DI,
    CLK=>CLK,
    WRE=>WRE,
    WAD=>WAD,
    RAD=>RAD
  );

```

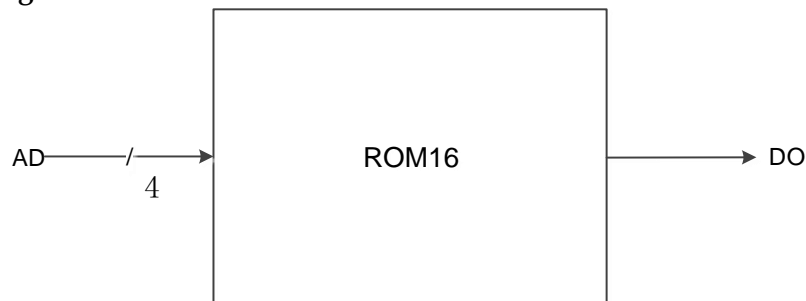
### 3.1.7 ROM16

#### Primitive Introduction

The ROM16 is a read-only memory with address depth 16 and data width1. The memory is initialized using INIT.

#### Architecture Overview

**Figure 3-7 ROM16 View**



## Port Description

**Table 3-14 ROM16 Port Description**

Port Name	I/O	Description
AD[3:0]	Input	Address Input
DO	Output	Data Output

## Attribute Description

**Table 3-15 ROM16 Attribute Description**

Attribute Name	Permitted Values	Default	Description
INIT_0	16'h0000~16'hffff	16'h0000	Specifies Initial Contents of the ROM

## Primitive Instantiation

### Verilog Instantiation:

```
ROM16 instName (
    .AD(AD[3:0]),
    .DO(DOUT)
);
defparam instName.INIT_0=16'hfc00;
```

### Vhdl Instantiation:

```
COMPONENT ROM16
    GENERIC (INIT:bit_vector:=X"0000");
    PORT(
        DO:OUT std_logic;
        AD:IN std_logic_vector(3 downto 0)
    );
END COMPONENT;
uut:ROM16
    GENERIC MAP(INIT=>X"0000")
    PORT MAP (
        DO=>DOUT,
        AD=>AD
    );
```

# 4 Block SRAM

Block SRAM is a block static random register that performs the function of static accessing. According to the configuration mode, Block SRAM includes single port mode (SP/SPX9), dual port mode (DP/DPX9), semi-dual mode (SDP/SDPX9), and read-only mode (ROM/ROMX9).

Block SRAM supports the GW1N-1, GW1NZ-1, GW1N-2, GW1NS-2, GW1NS-2C, GW1NSR-2, GW1NSR-2C, GW1N-2B, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW2A-18, GW2AR-18, and GW2A-55 devices.

## 4.1 SP/SPX9

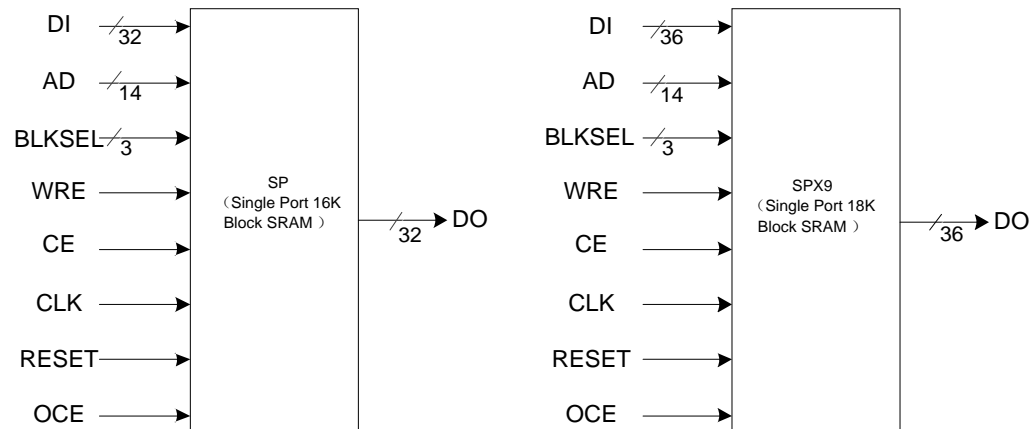
### Primitive Introduction

The Single Port 16K Block SRAM/Single Port 18K Block SRAM (SP/SPX9) works in single Port mode with a memory space of 16K bit/18K bit. The read/write operation of the single Port is controlled by a clock. SP/SPX9 supports two read modes (bypass mode and pipeline mode) and three write modes (normal mode, write-through mode and read-before-write mode).

If SP is configured as 16bit/32bit and SPX9 is configured as 18bit/36bit, the byte enable function of BSRAM can be realized; i.e., the data written to memory are controlled by the low four bit of AD, high enable. AD[0] controls whether to write DI[7:0]/DI[8:0] to memory; AD[1] controls whether to write DI[15:8]/DI[17:9] to memory; AD[2] controls whether to write DI[23:16]/DI[26:18] to memory; AD[3] controls whether to write DI[31:24]/DI[35:27] to memory.

## Architecture Overview

**Figure 4-1 SP/SPX9 View**



## Port Description

**Table 4-1 SP/SPX9 Port Description**

Port Name	I/O	Description
DO[31:0]/DO[35:0]	Output	Data Output
DI[31:0]/DI[35:0]	Input	Data Input
AD[13:0]	Input	Address Input
WRE	Input	Write Enable
CE	Input	Clock Enable
CLK	Input	Clock input
RESET	Input	Reset Input
OCE	Input	Output Clock Enable
BLKSEL[2:0]	Input	Block RAM Selection Input

## Attribute Description

**Table 4-2 SP/SPX9 Attribute Description**

Attribute Name	Type	Permitted Values	Default	Description
READ_MODE	Integer	1'b0,1'b1	1'b0	Output pipeline register can be bypassed 1'b0:bypass mode 1'b1:pipeline mode
WRITE_MODE	Integer	2'b00,2'b01,2'b10	2'b00	Write mode can be selected. 2'b00: normal mode 2'b01:write-through mode; 2'b10: read-before-write mode
BIT_WIDTH	Integer	SP:1,2,4,8,16,32 SPX9:9,18,36	SP:32 SPX9:36	Data width can be configured
BLK_SEL	Integer	3'b000~3'b111	3'b000	Block SRAM Selection
RESET_MODE	String	SYNC,ASYNC	SYNC	Reset mode config, synchronous or asynchronous
INIT_RAM_00~INIT_RAM_3F	Integer	SP:256'h0...0~256'h1...1 SPX9:288'h0...0~288'h1...1	SP:256'h0...0 SPX9:288'h0...0	Initial value for initial BSRAM

## Configuration Relationships

**Table 4-3 Configuration Relationships**

Single Port Mode	BSRAM Capacity	Data Width	Address Depth
SP	16K	1	14
		2	13
		4	12
		8	11
		16	10
		32	9
SPX9	18K	9	11
		18	10
		36	9

## Primitive Instantiation

### Example One

#### Verilog Instantiation:

```
SP bram_sp_0 (
    .DO({dout[31:8], dout[7:0]}),
    .CLK(clk),
    .OCE(oce),
    .CE(ce),
    .RESET(reset),
    .WRE(wre),
```

```

        .BLKSEL({3'b000}),
        .AD({ad[10:0], 3'b000}),
        .DI({{24{1'b0}}, din[7:0]})
    );
    defparam bram_sp_0.READ_MODE = 1'b0;
    defparam bram_sp_0.WRITE_MODE = 2'b00;
    defparam bram_sp_0.BIT_WIDTH = 8;
    defparam bram_sp_0.BLK_SEL = 3'b000;
    defparam bram_sp_0.RESET_MODE = "SYNC";
    defparam bram_sp_0.INIT_RAM_00 =
    256'h00A000000000000B00A000000000000B00A000000000000B00
    A000000000000B;
    defparam bram_sp_0.INIT_RAM_01 =
    256'h00A000000000000B00A000000000000B00A000000000000B00
    A000000000000B;
    defparam bram_sp_0.INIT_RAM_3F =
    256'h00A000000000000B00A000000000000B00A000000000000B00
    A000000000000B;
Vhdl Instantiation:
COMPONENT SP
  GENERIC(
    BIT_WIDTH:integer:=32;
    READ_MODE:bit:='0';
    WRITE_MODE:bit_vector:="01";
    BLK_SEL:bit_vector:="000";
    RESET_MODE:string:="SYNC";
    INIT_RAM_00:bit_vector:=X"00A000000000000B
    00A000000000000B00A000000000000B00A000000000000B ";
    INIT_RAM_01:bit_vector:=X"00A000000000000B
    00A000000000000B00A000000000000B00A000000000000B ";
    INIT_RAM_3F:bit_vector:=X"00A000000000000B
    00A000000000000B00A000000000000B00A000000000000B "
  );
  PORT(
    DO:OUT std_logic_vector(31 downto 0):=conv_
    std_logic_vector(0,32);
    CLK,CE,OCE,RESET,WRE:IN std_logic;
    AD:IN std_logic_vector(13 downto 0);
    BLKSEL:IN std_logic_vector(2 downto 0);
    DI:IN std_logic_vector(31 downto 0)
  );
END COMPONENT;
uut:SP
  GENERIC MAP(
    BIT_WIDTH=>32,
    READ_MODE=>'0',
    WRITE_MODE=>"01",
    BLK_SEL=>"000",
    RESET_MODE=>"SYNC",
    INIT_RAM_00=>X"00A000000000000B00A00

```

```

0000000000B00A000000000000B00A000000000000B ",  

    INIT_RAM_01=>X"00A0000000000000B00A00  

0000000000B00A000000000000B00A000000000000B ",  

    INIT_RAM_02=>X"00A0000000000000B00A00  

0000000000B00A000000000000B00A000000000000B ",  

    INIT_RAM_3F=>X"00A0000000000000B00A00  

0000000000B00A000000000000B00A000000000000B "
)
PORT MAP (
    DO=>dout,
    CLK=>clk,
    OCE=>oce,
    CE=>ce,
    RESET=>reset,
    WRE=>wre,
    BLKSEL=>blksel,
    AD=>ad,
    DI=>din
);

```

### Example Two

#### **Verilog Instantiation:**

```

SPX9 bram_spx9_0 (
    .DO({dout[35:18],dout[17:0]}),
    .CLK(clk),
    .OCE(oce),
    .CE(ce),
    .RESET(reset),
    .WRE(wre),
    .BLKSEL({3'b000}),
    .AD({ad[9:0], 2'b00, byte_en[1:0]}),
    .DI({{18{1'b0}},din[17:0]})
);
defparam bram_spx9_0.READ_MODE = 1'b0;
defparam bram_spx9_0.WRITE_MODE = 2'b00;
defparam bram_spx9_0.BIT_WIDTH = 18;
defparam bram_spx9_0.BLK_SEL = 3'b000;
defparam bram_spx9_0.RESET_MODE = "SYNC";
defparam bram_spx9_0.INIT_RAM_00 =
288'h0000000000C000000000000D0000050000C000000000000D000
0000000C000000000000D0;
defparam bram_spx9_0.INIT_RAM_01 =
288'h0000000000C000000000000D0000000000C000000003000D000
0000000C000000000040D0;
defparam bram_spx9_0.INIT_RAM_3F =
288'h0000A0000C00000000000D0000000000C000000000000D001
0000000C000000000000D0;

```

#### **Vhdl Instantiation:**

```

COMPONENT SPX9
    GENERIC(
        BIT_WIDTH:integer:=9;

```

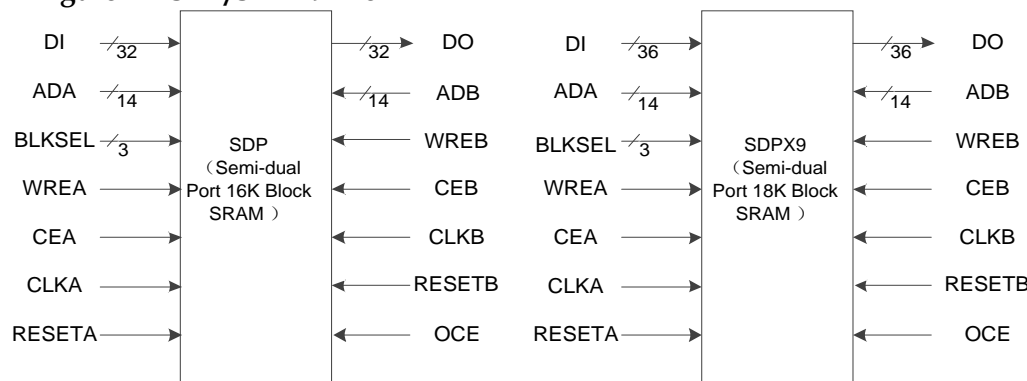


SRAM (SDP/SDPX9) works in semi-dual Port mode with a memory space of 16K bit/18K bit. Write takes place at Port A and read at Port B. SDP/SDPX9 supports two read modes (bypass mode and pipeline mode) and one write modes (normal mode).

If SDP is configured as 16bit/32bit and SDPX9 is configured as 18bit/36bit, the byte enable function of BSRAM can be realized; i.e., the data written to memory are controlled by the low four bit of AD, high-level enable. ADA[0] controls whether to write DI[7:0]/DI[8:0] to memory; ADA[1] controls whether to write DI[15:8]/DI[17:9] to memory; ADA[2] controls whether to write DI[23:16]/DI[26:18] to memory; ADA[3] controls whether to write DI[31:24]/DI[35:27] to memory.

### Architecture Overview

**Figure 4-2 SDP/SDPX9 View**



### Port Description

**Table 4-4 SP/SPX9 Port Description**

Port Name	I/O	Description
DO[31:0]/DO[35:0]	Output	Data Output
DI[31:0]/DI[35:0]	Input	Data Input
ADA[13:0]	Input	Port A Address
ADB[13:0]	Input	Port B Address
WREA	Input	Port A Write Enable
WREB	Input	Port B Write Enable
CEA	Input	Port A Clock Enable
CEB	Input	Port B Clock Enable
CLKA	Input	Port A Clock Input
CLKB	Input	Port B Clock Input
RESETA	Input	Port A Reset Input
RESETB	Input	Port B Reset Input
OCE	Input	Output Clock Enable
BLKSEL[2:0]	Input	Block SRAM Selection Input

### Attribute Description

**Table 4-5 SP/SPX9 Attribute Description**

Attribute Name	Type	Permitted Values	Default	Description
READ_MODE	Integer	1'b0,1'b1	1'b0	Output pipeline register can be bypassed 1'b0:bypass mode 1'b1:pipeline mode
BIT_WIDTH_0	Integer	SDP:1,2,4,8,16,32 SDPX9:9,18,36	SDP:32 SDPX9:36	Port A's data width can be configured
BIT_WIDTH_1	Integer	SDP:1,2,4,8,16,32 SDPX9:9,18,36	SDP:32 SDPX9:36	Port B's data width can be configured
BLK_SEL	Integer	3'b000~3'b111	3'b000	Block SRAM Selection
RESET_MODE	String	SYNC,ASYNC	SYNC	Reset mode config, synchronous or asynchronous
INIT_RAM_00~INIT_RAM_3F	Integer	SDP:256'h0...0~256'h1 ...1 SDPX9:288'h0...0~288'h 1...1	SDP:256'h0...0 SDPX9:288'h0...0	Initial value for initial BSRAM

### Configuration Relationships

**Table 4-6 Configuration Relationships**

Single Port Mode	BSRAM Capacity	Data Width	Address Depth
SDP	16K	1	14
		2	13
		4	12
		8	11
		16	10
		32	9
SDPX9	18K	9	11
		18	10
		36	9

### Primitive Instantiation

#### Example One

#### Verilog Instantiation:

```
SDP bram_sdp_0 (
    .DO({dout[31:16],dout[15:0]}),
    .CLKA(clka),
    .CEA(cea),
    .RESETA(reseta),
    .WREA(wrea),
    .CLKB(clkb),
    .CEB(ceb),
    .RESETB(resetb),
```

```

.WREB(wreb),
.OCE(oce),
.BLKSEL({3'b000}),
.ADA({ada[9:0], 2'b00, byte_en[1:0]}),
.DI({{16{1'b0}},din[15:0]}),
.ADB({adb[9:0],4'b0000})
);
defparam bram_sdp_0.READ_MODE = 1'b1;
defparam bram_sdp_0.BIT_WIDTH_0 = 16;
defparam bram_sdp_0.BIT_WIDTH_1 = 16;
defparam bram_sdp_0.BLK_SEL = 3'b000;
defparam bram_sdp_0.RESET_MODE = "SYNC";
defparam bram_sdp_0.INIT_RAM_00 =
256'h00A000000000000B00A000000000000B00A000000000000B00
A000000000000B;
defparam bram_sdp_0.INIT_RAM_3F =
256'h00A000000000000B00A000000000000B00A000000000000B00
A000000000000B;
Vhdl Instantiation:
COMPONENT SDP
  GENERIC(
    BIT_WIDTH_0:integer:=16;
    BIT_WIDTH_1:integer:=16;
    READ_MODE:bit:='0';
    BLK_SEL:bit_vector:="000";
    RESET_MODE:string:="SYNC";
    INIT_RAM_00:bit_vector:=X"00A000000000000
B00A000000000000B00A000000000000B00A000000000000B";
    INIT_RAM_01:bit_vector:=X"00A000000000000
B00A000000000000B00A000000000000B00A000000000000B";
    INIT_RAM_3F:bit_vector:=X"00A000000000000
B00A000000000000B00A000000000000B00A000000000000B"
  );
  PORT(
    DO:OUT std_logic_vector(31 downto 0):=conv_
    std_logic_vector(0,32);
    CLKA,CLKB,CEA,CEB,OCE,RESETA,RESETB,
    WREA,WREB:IN std_logic;
    ADA,ADB:IN std_logic_vector(13 downto 0);
    BLKSEL:IN std_logic_vector(2 downto 0);
    DI:IN std_logic_vector(31 downto 0)
  );
END COMPONENT;
uut:SDP
  GENERIC MAP(
    BIT_WIDTH_0=>16,
    BIT_WIDTH_1=>16,
    READ_MODE=>'0',
    BLK_SEL=>"000",
    RESET_MODE=>"SYNC",

```

```

        INIT_RAM_00=>X"00A000000000000B00A00
0000000000B00A000000000000B00A000000000000B",
        INIT_RAM_01=>X"00A000000000000B00A00
0000000000B00A000000000000B00A000000000000B",
        INIT_RAM_3F=>X"00A000000000000B00A00
0000000000B00A000000000000B00A000000000000B"
)
PORT MAP(
    DO=>dout,
    CLKA=>clka,
    CEA=>cea,
    RESETA=>reseta,
    WREA=>wrea,
    CLKB=>clkb,
    CEB=>ceb,
    RESETB=>resetb,
    WREB=>wreb,
    OCE=>oce,
    BLKSEL=>blksel,
    ADA=>ada,
    DI=>din,
    ADB=>adb
);

```

### Example Two

#### **Verilog Instantiation:**

```

SDPX9 bram_sdpx9_0 (
    .DO({dout[35:9],dout[8:0]}),
    .CLKA(clka),
    .CEA(cea),
    .RESETA(reseta),
    .WREA(wrea),
    .CLKB(clkb),
    .CEB(ceb),
    .RESETB(resetb),
    .WREB(wreb),
    .OCE(oce),
    .BLKSEL({3'b000}),
    .ADA({ada[10:0],3'b000}),
    .DI({{27{1'b0}},din[8:0]}),
    .ADB({adb[10:0],3'b000})
);
defparam bram_sdpx9_0.READ_MODE = 1'b0;
defparam bram_sdpx9_0.BIT_WIDTH_0 = 9;
defparam bram_sdpx9_0.BIT_WIDTH_1 = 9;
defparam bram_sdpx9_0.BLK_SEL = 3'b000;
defparam bram_sdpx9_0.RESET_MODE = "SYNC";
defparam bram_sdpx9_0.INIT_RAM_00 =
288'h00000000C00000000000D0000050000C000000000000D000
0000000C000000000000D0;

```

```

defparam bram_sdp9_0.INIT_RAM_01 =
288'h000000000C00000000000D000000000C00000003000D000
0000000C00000000040D0;
defparam bram_sdp9_0.INIT_RAM_3F =
288'h0000A0000C00000000000D000000000C00000000000D001
0000000C00000000000D0;

Vhdl Instantiation:
COMPONENT SDPX9
  GENERIC(
    BIT_WIDTH_0:integer:=18;
    BIT_WIDTH_1:integer:=18;
    READ_MODE:bit:='0';
    BLK_SEL:bit_vector:="000";
    RESET_MODE:string:="SYNC";
    INIT_RAM_00:bit_vector:=X"000000000C00000
0000000D000050000C00000000000D000000000C00000000000D0"
);
    INIT_RAM_01:bit_vector:=X"000000000C00000
0000000D0000000000C00000003000D000000000C00000000040D0"
;
    INIT_RAM_3F:bit_vector:=X"0000A0000C00000
0000000D0000000000C0000000000D0010000000C00000000000D0"
);
  PORT(
    DO:OUT std_logic_vector(35 downto 0):=conv
_std_logic_vector(0,36);
    CLKA,CLKB,CEA,CEB,OCE,RESETA,RESETB,
    WREA,WREB:IN std_logic;
    ADA,ADB:IN std_logic_vector(13 downto 0);
    BLKSEL:IN std_logic_vector(2 downto 0);
    DI:IN std_logic_vector(35 downto 0)
);
END COMPONENT;
uut:SDP
  GENERIC MAP(
    BIT_WIDTH_0=>18,
    BIT_WIDTH_1=>18,
    READ_MODE=>'0',
    BLK_SEL=>"000",
    RESET_MODE=>"SYNC",
    INIT_RAM_00=>X"000000000C0000000000000D00
00050000C0000000000000D00000000000C0000000000000D0",
    INIT_RAM_01=>X"000000000C0000000000000D00
0000000C000000003000D00000000000C0000000000040D0",
    INIT_RAM_3F=>X"0000A0000C0000000000000D00
0000000C0000000000000D0010000000C000000000000D0"
)
  PORT MAP(
    DO=>dout,
    CLKA=>clka,

```

```

CEA=>cea,
RESETA=>reseta,
WREA=>wrea,
CLKB=>clk,
CEB=>ceb,
RESETB=>resetb,
WREB=>wreb,
OCE=>oce,
BLKSEL=>blksel,
ADA=>ada,
DI=>din,
ADB=>adb
);

```

## 4.3 DP/DPX9

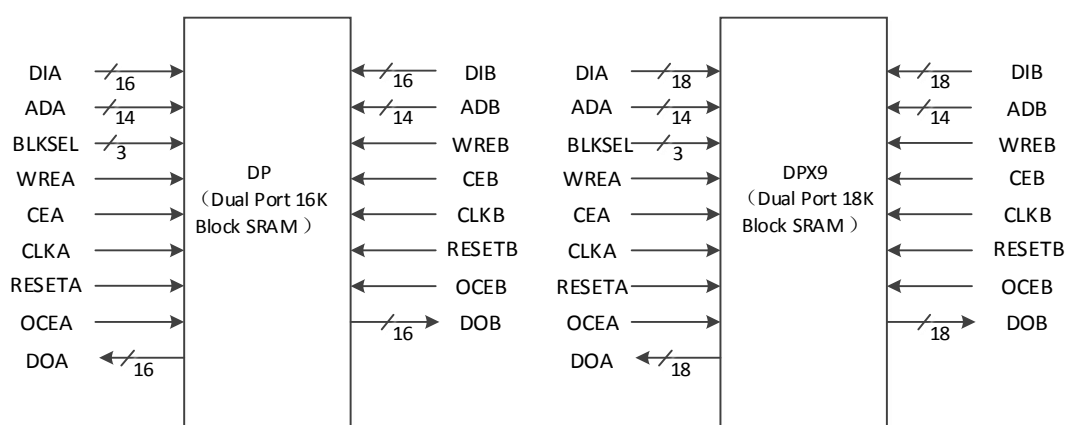
### Primitive Introduction

The True Dual Port 16K Block SRAM/True Dual Port 18K Block SRAM (DP/DPX9) works in dual port mode with its memory space 16K bit/18K bit. The read/write operation of the single port is controlled both at port A and port B. DP/DPX9 supports 2 read modes (bypass mode and pipeline mode) and 3 write modes (normal mode, write-through mode and read-before-write mode).

If DP is configured as 16bit/32bit and DPX9 is configured as 18bit/36bit, the byte enable function of BSRAM can be realized, i.e., the data written to memory are controlled by the low four bit of AD, high level enable. ADA[0] controls whether to write DIA[7:0]/DIA[8:0] to memory; ADA[1] controls whether to write DIA[15:8]/DIA[17:9] to memory; ADB[0] controls whether to write DIB[7:0]/DIB[8:0] to memory; ADB[1] controls whether to write DIB[15:8]/DIB[17:9] to memory.

### Architecture Overview

Figure4-3 DP/DPX9 View



## Port Description

**Table 4-7 DP/DPX9 Port Description**

Port Name	I/O	Description
DOA[15:0]/DOA[17:0]	Output	Port A Data Output
DOB[15:0]/DOB[17:0]	Output	Port B Data Output
DIA[15:0]/DIA[17:0]	Input	Port A Data Input
DIB[15:0]/DIB[17:0]	Input	Port B Data Input
ADA[13:0]	Input	Port A Address
ADB[13:0]	Input	Port B Address
WREA	Input	Port A Write Enable
WREB	Input	Port B Write Enable
CEA	Input	Port A Clock Enable
CEB	Input	Port B Clock Enable
CLKA	Input	Port A Clock Input
CLKB	Input	Port B Clock Input
RESETA	Input	Port A Reset Input
RESETB	Input	Port B Reset Input
OCEA	Input	Port A Output Clock Enable
OCEB	Input	Port B Output Clock Enable
BLKSEL[2:0]	Input	Block RAM Selection

## Attribute Description

**Table 4-8 DP/DPX9 Attribute Description**

Attribute Name	Type	Permitted Values	Default	Description
READ_MODE0	Integer	1'b0,1'b1	1'b0	Port A's output pipeline register can be bypassed 1'b0:bypass mode 1'b1:pipeline mode
READ_MODE1	Integer	1'b0,1'b1	1'b0	Port B's output pipeline register can be bypassed 1'b0:bypass mode 1'b1:pipeline mode
WRITE_MODE_0	Integer	2'b00,2'b01,2'b10	2'b00	Port A's write mode can be selected 2'b00: normal mode 2'b01: write-through mode 2'b10: read-before-write mode
WRITE_MODE_1	Integer	2'b00,2'b01,2'b10	2'b00	Port B's write mode can be selected 2'b00: normal mode 2'b01: write-through mode 2'b10: read-before-write mode
BIT_WIDTH_0	Integer	DP:1,2,4,8,16,32 DPX9:9,18,36	DP:32 DPX9:36	Port A's data width can be configured
BIT_WIDTH_1	Integer	DP:1,2,4,8,16,32 DPX9:9,18,36	DP:32 DP:36	Port B's data width can be configured
BLK_SEL	Integer	3'b000~3'b111	3'b000	Block RAM Selection
RESET_MODE	String	SYNC,ASYNC	SYNC	Reset mode config, synchronous or asynchronous
INIT_RAM_00~INIT_RAM_3F	Integer	DP:256'h0...0~256'h1...1 DPX9:288'h0...0~288'h1...1	DP:256'h0...0 DPX9:288'h0...0	Initial value for initial BSRAM

## Configuration Relationships

**Table 4-9 Configuration Relationships**

Single Port Mode	BSRAM Capacity	Data Width	Address Depth
DP	16K	1	14
		2	13
		4	12
		8	11
		16	10
DPX9	18K	9	11
		18	10

## Primitive Instantiation

### Example One

#### Verilog Instantiation:

```

DP bram_dp_0 (
    .DOA({doa[15:8],doa[7:0]}),
    .DOB({doa[15:8],dob[7:0]}),
    .CLKA(clka),
    .OCEA(ocea),
    .CEA(cea),
    .RESETA(reseta),
    .WREA(wrea),
    .CLKB(clkb),
    .OCEB(oceb),
    .CEB(ceb),
    .RESETB(resetb),
    .WREB(wreb),
    .BLKSEL({3'b000}),
    .ADA({ada[10:0],3'b000}),
    .DIA({{8{1'b0}},dia[7:0]})
    .ADB({adb[10:0],3'b000}),
    .DIB({{8{1'b0}},dib[7:0]})
);
defparam bram_dp_0.READ_MODE0 = 1'b0;
defparam bram_dp_0.READ_MODE1 = 1'b0;
defparam bram_dp_0.WRITE_MODE0 = 2'b00;
defparam bram_dp_0.WRITE_MODE1 = 2'b00;
defparam bram_dp_0.BIT_WIDTH_0 = 8;
defparam bram_dp_0.BIT_WIDTH_1 = 8;
defparam bram_dp_0.BLK_SEL = 3'b000;
defparam bram_dp_0.RESET_MODE = "SYNC";
defparam bram_dp_0.INIT_RAM_00 =
256'h00A000000000000B00A000000000000B00A000000000000B00A00
000000000B;
defparam bram_dp_0.INIT_RAM_3E =
256'h00A000000000000B00A000000000000B00A000000000000B00A00
000000000B;
defparam bram_dp_0.INIT_RAM_3F =
256'h00A000000000000B00A000000000000B00A000000000000B00A00
000000000B;

```

#### Vhdl Instantiation:

```

COMPONENT DP
  GENERIC (

```

```

    BIT_WIDTH_0:integer:=16;
    BIT_WIDTH_1:integer:=16;
    READ_MODE0:bit:='0';
    READ_MODE1:bit:='0';
    WRITE_MODE0:bit_vector:="00";
    WRITE_MODE1:bit_vector:="00";
    BLK_SEL:bit_vector:="000";

```



```

    BLKSEL=>blksel,
    DIA=>dia,
    DIB=>dib
);

```

### Example Two

#### Verilog Instantiation:

```

DPX9 bram_dpx9_0 (
    .DOA(doa[17:0]),
    .DOB(dob[17:0]),
    .CLKA(clka),
    .OCEA(ocea),
    .CEA(cea),
    .RESETA(reseta),
    .WREA(wrea),
    .CLKB(clkb),
    .OCEB(oceb),
    .CEB(ceb),
    .RESETB(resetb),
    .WREB(wreb),
    .BLKSEL({3'b000}),
    .ADA({ada[9:0], 2'b00,byte_ena[1:0]}),
    .DIA(dia[17:0]),
    .ADB({adb[9:0], 2'b00,byte_enb[1:0]}),
    .DIB(dib[17:0])
);
defparam bram_dpx9_0.READ_MODE0 = 1'b1;
defparam bram_dpx9_0.READ_MODE1 = 1'b1;
defparam bram_dpx9_0.WRITE_MODE0 = 2'b01;
defparam bram_dpx9_0.WRITE_MODE1 = 2'b01;
defparam bram_dpx9_0.BIT_WIDTH_0 = 18;
defparam bram_dpx9_0.BIT_WIDTH_1 = 18;
defparam bram_dpx9_0.BLK_SEL = 3'b000;
defparam bram_dpx9_0.RESET_MODE = "SYNC";
defparam bram_dpx9_0.INIT_RAM_00 =
288'h0000000000C000000000000D0000000000C000000000000D000
0000000C000000000000D0;
defparam bram_dpx9_0.INIT_RAM_01 =
288'h0000000000C000000000000D0000000000C000000000000D000
0000000C000000000000D0;
defparam bram_dpx9_0.INIT_RAM_3F =
288'h0000000000C000000000000D0000000000C000000000000D000
0000000C000000000000D0;

```

#### Vhdl Instantiation:

```

COMPONENT DPX9
  GENERIC (
    BIT_WIDTH_0:integer:=18;
    BIT_WIDTH_1:integer:=18;
    READ_MODE0:bit:='0';
    READ_MODE1:bit:='0';

```



```

WREA=>wrea,
WREB=>wreb,
ADA=>ada,
ADB=>adb,
BLKSEL=>blksel,
DIA=>dia,
DIB=>dib
);

```

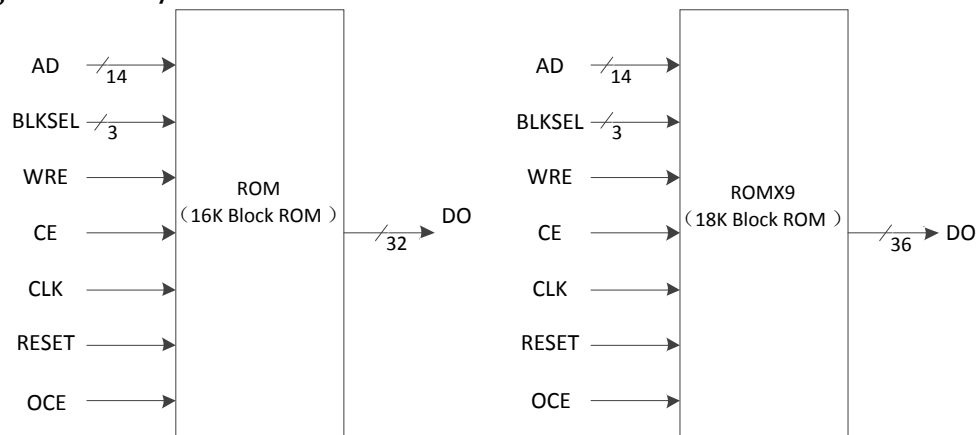
## 4.4 ROM/ROMX9

### Primitive Introduction

The 16K/18K Block ROM (ROM/ROMX9) works in read only mode with the memory space 16K bit/18K bit, which can support 2 modes (bypass mode and pipeline mode).

### Architecture Overview

**Figure4-4 ROM/ROMX9 View**



### Port Description

**Table 4-10 ROM/ROMX9 Port Description**

Port Name	I/O	Description
DO[31:0]/DO[35:0]	Output	Data Output
AD[13:0]	Input	Address Input
WRE	Input	Write Enable
CE	Input	Clock Enable
CLK	Input	Clock input
RESET	Input	Reset Input
OCE	Input	Output Clock Enable
BLKSEL[2:0]	Input	Block RAM Select

## Attribute Description

**Table 4-11 ROM/ROMX9 Attribute Description**

Attribute Name	Type	Permitted Values	Default	Description
READ_MODE	Integer	1'b0,1'b1	1'b0	Output pipeline register can be bypassed 1'b0:bypass mode 1'b1:pipeline mode
BIT_WIDTH	Integer	ROM:1,2,4,8,16,32 ROMX9:9,18,36	ROM:32 ROMX9:36	Data width can be configured
BLK_SEL	Integer	3'b000~3'b111	3'b000	Block RAM Selection
RESET_MODE	String	SYNC,ASYNC	SYNC	Reset mode config, synchronous or asynchronous
INIT_RAM_00~INIT_RAM_3F	Integer	ROM:256'h0...0~256'h1 ...1 ROMX9:288'h0...0~288'h1...1	ROM:256'h0 ...0 ROMX9:288'h0...0	Initial value for initial BSRAM

## Configuration Relationships

**Table 4-12 Configuration Relationships**

Single Port Mode	BSRAM Capacity	Data Width	Address Depth
ROM	16K	1	14
		2	13
		4	12
		8	11
		16	10
		32	9
ROMX9	18K	9	11
		18	10
		36	9

## Primitive Instantiation

### Example One

#### Verilog Instantiation:

```

ROM bram_rom_0 (
    .DO({dout[31:8],dout[7:0]}),
    .CLK(clk),
    .OCE(oce),
    .CE(ce),
    .RESET(reset),
    .WRE(wre),
    .BLKSEL({3'b000}),
    .AD({ad[10:0],3'b000})
);
defparam bram_rom_0.READ_MODE = 1'b0;

```

```

defparam bram_rom_0.BIT_WIDTH = 8;
defparam bram_rom_0.BLK_SEL = 3'b000;
defparam bram_rom_0.RESET_MODE = "SYNC";
defparam bram_rom_0.INIT_RAM_00 =
256'h9C23645D0F78986FFC3E36E141541B95C19F2F7164085E631
A819860D8FF0000;
defparam bram_rom_0.INIT_RAM_01 =
256'h00000000000000000000000000000000000000000000000000000000000000
000FFFFFBDCF;

Vhdl Instantiation:
COMPONENT ROM
  GENERIC(
    BIT_WIDTH:integer:=1;
    READ_MODE:bit:='0';
    BLK_SEL:bit_vector:="000";
    RESET_MODE:string:="SYNC";
    INIT_RAM_00:bit_vector:=X"9C23645D0F78986FF
C3E36E141541B95C19F2F7164085E631A819860D8FF0000";
    INIT_RAM_01:bit_vector:=X"00000000000000000000000000000000
00000000000000000000000000000000FFFFFBDCF"
  );
  PORT(
    DO:OUT std_logic_vector(31 downto 0):=conv_std
    _logic_vector(0,32);
    CLK,CE,OCE,RESET,WRE:IN std_logic;
    BLKSEL:IN std_logic_vector(2 downto 0);
    AD:IN std_logic_vector(13 downto 0)
  );
END COMPONENT;
uut:ROM
  GENERIC MAP(
    BIT_WIDTH=>1,
    READ_MODE=>'0',
    BLK_SEL=>"000",
    RESET_MODE=>"SYNC",
    INIT_RAM_00=>X"9C23645D0F78986FFC3E36
E141541B95C19F2F7164085E631A819860D8FF0000",
    INIT_RAM_01=>X"00000000000000000000000000000000
00000000000000000000000000000000FFFFFBDCF "
  )
  PORT MAP(
    DO=>do,
    AD=>ad,
    CLK=>clk,
    CE=>ce,
    OCE=>oce,
    RESET=>reset,
    WRE=>wre,
    BLKSEL=>blkSel
  );

```

### Example Two

#### **Verilog Instantiation:**

```

ROMX9 bram_romx9_0 (
    .DO({dout[35:9],dout[8:0]}),
    .CLK(clk),
    .OCE(oce),
    .CE(ce),
    .RESET(reset),
    .WRE(wre),
    .BLKSEL({3'b000}),
    .AD({ad[10:0],3'b000})
);
defparam bram_romx9_0.READ_MODE = 1'b0;
defparam bram_romx9_0.BIT_WIDTH = 9;
defparam bram_romx9_0.BLK_SEL = 3'b000;
defparam bram_romx9_0.RESET_MODE = "SYNC";
defparam bram_romx9_0.INIT_RAM_00 =
288'hCE08CC85D07DE1316FFE0F86DE1A09523795E0E7E5E71B2
020BC630D6053160EC7FC0000;
defparam bram_romx9_0.INIT_RAM_01 =
288'h0000000000000000000000000000000000000000000000000000000000000000
000000001FFFF7ACF;
```

#### **Vhdl Instantiation:**

```

COMPONENT ROMX9
    GENERIC(
        BIT_WIDTH:integer:=9;
        READ_MODE:bit:='0';
        BLK_SEL:bit_vector:="000";
        RESET_MODE:string:="SYNC";
        INIT_RAM_00:bit_vector:=X"CE08CC85D07DE131
6FFE0F86DE1A09523795E0E7E5E71B2020BC630D6053160EC7FC000
0";
        INIT_RAM_01:bit_vector:=X"00000000000000000000000000000001FFFF7ACF"
    );
    PORT(

```

```

        DO:OUT std_logic_vector(35 downto 0):=conv_std
        _logic_vector(0,36);
        CLK,CE,OCE,RESET,WRE:IN std_logic;
        BLKSEL:IN std_logic_vector(2 downto 0);
        AD:IN std_logic_vector(13 downto 0)
    );

```

END COMPONENT;

Uut:ROMX9

GENERIC MAP(

```

        BIT_WIDTH=>9,
        READ_MODE=>'0',
        BLK_SEL=>"000",
        RESET_MODE=>"SYNC",
```

```
INIT_RAM_00=>X"CE08CC85D07DE1316F
FE0F86DE1A09523795E0E7E5E71B2020BC630D6053160EC7FC0000",
INIT_RAM_01=>X"000000000000000000000000000000001FFFFFF7ACF"
000000000000000000000000000000000000000000000000000000000000000
)
PORT MAP(
    DO=>do,
    AD=>ad,
    CLK=>clk,
    CE=>ce,
    OCE=>oce,
    RESET=>reset,
    WRE=>wre,
    BLKSEL=>blksel
);
```

# 5 DSP

The digital signal processor (DSP) includes a Pre-Adder, a MULT, and an ALU54D, which supports the GW1N-1, GW1N-2, GW1N-4, GW1NR-4, GW1N-6, GW1N-9, GW1NR-9, GW2A-18, GW2AR-18, and GW2A-55 devices.

## 5.1 Pre-adder

The pre-adder performs the functions of pre-adding, pre-subtracting, and shifting. According to the bit width, a pre-adder includes 9-bit wide PADD9 and 18-bit wide PADD18.

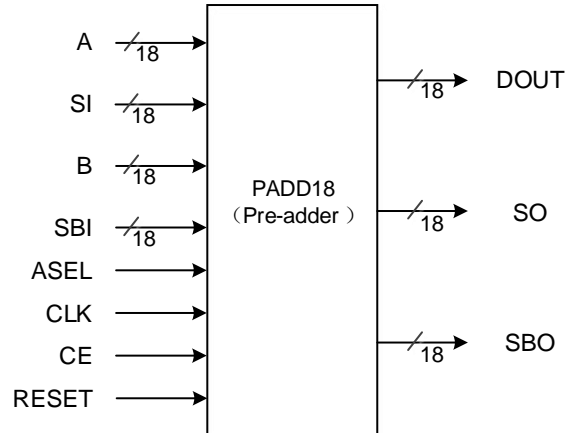
### 5.1.1 PADD18

#### Primitive Introduction

The 18-bit Pre-Adder (PADD18) performs the functions of pre-adding, pre-subtracting, and shifting.

#### Architecture Overview

Figure5-1 PADD18 Architecture Overview



## Port Description

**Table 5-1 PADD18 Port Description**

Port Name	I/O	Description
A[17:0]	Input	18-bit Data Input A
B[17:0]	Input	18-bit Data Input B
SI[17:0]	Input	Shift Data Input A
SBI[17:0]	Input	Pre-adder Shift Input, backward direction
ASEL	Input	Source Selection, SI or A
CLK	Input	Clock input
CE	Input	Clock Enable
RESET	Input	Reset Input
SO[17:0]	Output	Shift Data Output A
SBO[17:0]	Output	Pre-adder Shift Output, backward direction
DOUT[17:0]	Output	Data Output

## Attribute Description

**Table 5-2 PADD18 Attribute Description**

Attribute Name	Permitted Values	Default	Description
AREG	1'b0,1'b1	1'b0	Input A(A or SI)register can be bypassed 1'b0: bypass mode 1'b1: registered mode
BREG	1'b0,1'b1	1'b0	Input B(B or SBI ) register can be bypassed 1'b0: bypass mode 1'b1: registered mode
ADD_SUB	1'b0,1'b1	1'b0	ADD/SUB Selection 1'b0: add 1'b1: sub
PADD_RESET_MODE	SYNC,ASYNC	SYNC	Reset mode config,synchronous or asynchronous
BSEL_MODE	1'b1,1'b0	1'b1	Input B Selection. 1'b1: select SBI 1'b0: select B
SOREG	1'b0,1'b1	1'b0	Shift output register at port SO can be bypassed 1'b0: bypass mode 1'b1: registered mode

## Primitive Instantiation

### Verilog Instantiation:

```
PADD18 padd18_inst(
    .A(a[17:0]),
    .B(b[17:0]),
    .SO(so[17:0]),
    .SBO(sbo[17:0]),
    .DOUT(dout[17:0]),
```

```

        .SI(si[17:0]),
        .SBI(sbi[17:0]),
        .CE(ce),
        .CLK(clk),
        .RESET(reset),
        .ASEL(asel)
    );
    defparam padd18_inst.AREG = 1'b0;
    defparam padd18_inst.BREG = 1'b0;
    defparam padd18_inst.ADD_SUB = 1'b0;
    defparam padd18_inst.PADD_RESET_MODE = "SYNC";
    defparam padd18_inst.SOREG = 1'b0;
    defparam padd18_inst.BSEL_MODE = 1'b1;
Vhdl Instantiation:
COMPONENT PADD18
    GENERIC (AREG:bit:='0';
             BREG:bit:='0';
             SOREG:bit:='0';
             ADD_SUB:bit:='0';
             PADD_RESET_MODE:string:="SYNC" ;
             BSEL_MODE:bit:='1'
    );
    PORT(
        A:IN std_logic_vector(17 downto 0);
        B:IN std_logic_vector(17 downto 0);
        ASEL:IN std_logic;
        CE:IN std_logic;
        CLK:IN std_logic;
        RESET:IN std_logic;
        SI:IN std_logic_vector(17 downto 0);
        SBI:IN std_logic_vector(17 downto 0);
        SO:OUT std_logic_vector(17 downto 0);
        SBO:OUT std_logic_vector(17 downto 0);
        DOUT:OUT std_logic_vector(17 downto 0)
    );
END COMPONENT;
uut:PADD18
    GENERIC MAP (AREG=>'0',
                 BREG=>'0',
                 SOREG=>'0',
                 ADD_SUB=>'0',
                 PADD_RESET_MODE=>"SYNC",
                 BSEL_MODE=>'1'
    )
    PORT MAP (
        A=>a,
        B=>b,
        ASEL=>asel,
        CE=>ce,
        CLK=>clk,

```

```

    RESET=>reset,
    SI=>si,
    SBI=>sbi,
    SO=>so,
    SBO=>sbo,
    DOUT=>dout
);

```

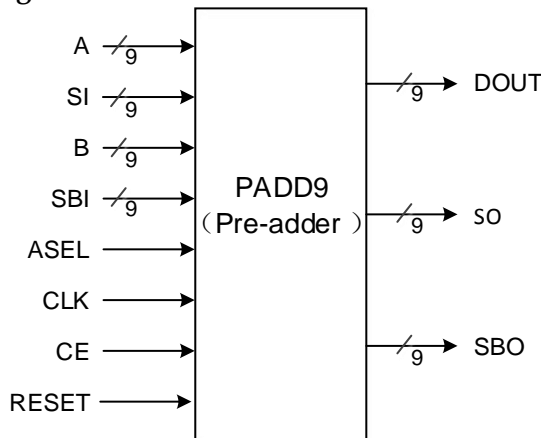
## 5.1.2 PADD9

### Primitive Introduction

The 9-bit Pre-Adder (PADD9) can be configured as pre-adder, pre-subtracter, or shifter.

### Architecture Overview

Figure 5-2 PADD9 View



### Port Description

Table 5-3 PADD9 Port Description

Port Name	I/O	Description
A[8:0]	Input	9-bit Data Input A
B[8:0]	Input	9-bit Data Input B
SI[8:0]	Input	Shift Data Input A
SBI[8:0]	Input	Pre-adder Shift Input, backward direction
ASEL	Input	Source Selection, SI or A
CLK	Input	Clock input
CE	Input	Clock Enable
RESET	Input	Reset Input
SO[8:0]	Output	Shift Data Output A
SBO[8:0]	Output	Pre-adder Shift Output, backward direction
DOUT[8:0]	Output	Data Output

## Attribute Description

**Table 5-4 PADD9 Attribute Description**

Attribute Name	Permitted Values	Default	Description
AREG	1'b0,1'b1	1'b0	Input A(A or SI) register can be bypassed 1'b0: bypass mode 1'b1: registered mode
BREG	1'b0,1'b1	1'b0	Input B(B or SBI ) register can be bypassed 1'b0: bypass mode 1'b1: registered mode
ADD_SUB	1'b0,1'b1	1'b0	ADD/SUB Selection 1'b0: add 1'b1: sub
PADD_RESET_MODE	SYNC,ASYNC	SYNC	Reset mode config,synchronous or asynchronous
BSEL_MODE	1'b1,1'b0	1'b1	Input B Selection. 1'b1: select SBI 1'b0: select B
SOREG	1'b0,1'b1	1'b0	Shift output register at port SO can be bypassed 1'b0: bypass mode 1'b1: registered mode

## Primitive Instantiation

### Verilog Instantiation:

```

PADD9 padd9_inst(
    .A(a[8:0]),
    .B(b[8:0]),
    .SO(so[8:0]),
    .SBO(sbo[8:0]),
    .DOUT(dout[8:0]),
    .SI(si[8:0]),
    .SBI(sbi[8:0]),
    .CE(ce),
    .CLK(clk),
    .RESET(reset),
    .ASEL(asel)
);
defparam padd9_inst.AREG = 1'b0;
defparam padd9_inst.BREG = 1'b0;
defparam padd9_inst.ADD_SUB = 1'b0;
defparam padd9_inst.PADD_RESET_MODE = "SYNC";
defparam padd9_inst.SOREG = 1'b0;
defparam padd9_inst.BSEL_MODE = 1'b1;

```

### Vhdl Instantiation:

```

COMPONENT PADD9
    GENERIC (AREG:bit:='0';
              BREG:bit:='0';
              SOREG:bit:='0';
              ADD_SUB:bit:='0';

```

```

        PADD_RESET_MODE:string:="SYNC" ;
        BSEL_MODE:bit:='1'
    );
    PORT(
        A:IN std_logic_vector(8 downto 0);
        B:IN std_logic_vector(8 downto 0);
        ASEL:IN std_logic;
        CE:IN std_logic;
        CLK:IN std_logic;
        RESET:IN std_logic;
        SI:IN std_logic_vector(8 downto 0);
        SBI:IN std_logic_vector(8 downto 0);
        SO:OUT std_logic_vector(8 downto 0);
        SBO:OUT std_logic_vector(8 downto 0);
        DOUT:OUT std_logic_vector(8 downto 0)
    );
END COMPONENT;
uut:PADD9
    GENERIC MAP (AREG=>'0',
                 BREG=>'0',
                 SOREG=>'0',
                 ADD_SUB=>'0',
                 PADD_RESET_MODE=>"SYNC",
                 BSEL_MODE=>'1'
    )
    PORT MAP (
        A=>a,
        B=>b,
        ASEL=>asel,
        CE=>ce,
        CLK=>clk,
        RESET=>reset,
        SI=>si,
        SBI=>sbi,
        SO=>so,
        SBO=>sbo,
        DOUT=>dout
    );

```

## 5.2 Multiplier

Multiplier is a DSP multiplier. Its input signals are MDIA and MDIB, and output signal is MOUT. Multiplication:  $DOUT = A * B$ .

Based on bit width, the multiplier can be configured as 9x9, 18x18 and 36x36 multipliers, which corresponds to MULT9X9, MULT18X18, and MULT36X36 primitives.

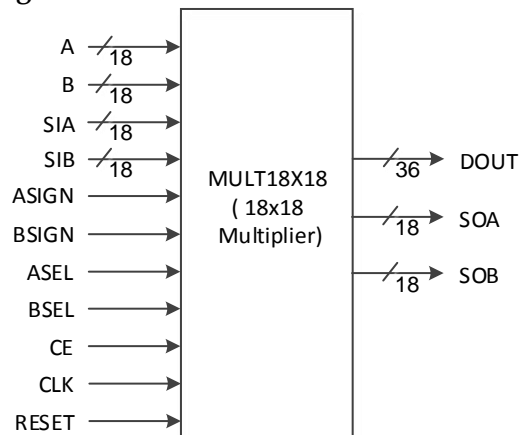
## 5.2.1 MULT18X18

### Primitive Introduction

The 18x18 Multiplier (MULT18X18) supports 18-bit multiplication.

### Architecture Overview

**Figure5-3 MULT18X18 View**



### Port Description

**Table 5-5 MULT18X18 Port Description**

Port Name	I/O	Description
A[17:0]	Input	18-bit Data Input A
B[17:0]	Input	18-bit Data Input B
SIA[17:0]	Input	18-bit Shift Data Input A
SIB[17:0]	Input	18-bit Shift Data Input B
ASIGN	Input	Input A Sign Bit
BSIGN	Input	Input B Sign Bit
ASEL	Input	Source Selection, SIA or A
BSEL	Input	Source Selection, SIB or B
CLK	Input	Clock input
CE	Input	Clock Enable
RESET	Input	Reset Input
DOUT[35:0]	Output	Multiplier Data Output
SOA[17:0]	Output	Multiplier Register Output A
SOB[17:0]	Output	Multiplier Register Output B

## Attribute Description

**Table 5-6 MULT18X18 Attribute Description**

Attribute Name	Permitted Values	Default	Description
AREG	1'b0,1'b1	1'b0	Input A(SIA or A) register can be bypassed 1'b0:bypass mode 1'b1:registered mode
BREG	1'b0,1'b1	1'b0	Input B(SIB or B) register can be bypassed 1'b0:bypass mode 1'b1:registered mode
OUT_REG	1'b0,1'b1	1'b0	Output register can be bypassed 1'b0:bypass mode 1'b1:registered mode
PIPE_REG	1'b0,1'b1	1'b0	Pipeline register can be bypassed 1'b0:bypass mode 1'b1:registered mode
ASIGN_REG	1'b0,1'b1	1'b0	ASIGN input register can be bypassed 1'b0:bypass mode 1'b1:registered mode
BSIGN_REG	1'b0,1'b1	1'b0	BSIGN input register can be bypassed 1'b0:bypass mode 1'b1:registered mode
SOA_REG	1'b0,1'b1	1'b0	SOA register can be bypassed 1'b0:bypass mode 1'b1:registered mode
MULT_RESET_MODE	SYNC,ASYNC	SYNC	Reset mode config, synchronous or asynchronous

## Primitive Instantiation

### Verilog Instantiation:

```

MULT18X18 uut(
    .DOUT(dout[35:0]),
    .SOA(soa[17:0]),
    .SOB(sob[17:0]),
    .A(a[17:0]),
    .B(b[17:0]),
    .SIA(sia[17:0]),
    .SIB(sib[17:0]),
    .ASIGN(asign),
    .BSIGN(bsign),
    .ASEL(asel),
    .BSEL(bsel),
    .CE(ce),
    .CLK(clk),
    .RESET(reset)
);
defparam uut.AREG=1'b1;
defparam uut.BREG=1'b1;
defparam uut.OUT_REG=1'b1;
defparam uut.PIPE_REG=1'b0;
defparam uut.ASIGN_REG=1'b0;
```

```

defparam uut.BSIGN_REG=1'b0;
defparam uut.SOA_REG=1'b0;
defparam uut.MULT_RESET_MODE="ASYNC";
Vhdl Instantiation:
COMPONENT MULT18X18
    GENERIC (AREG:bit:='0';
              BREG:bit:='0';
              OUT_REG:bit:='0';
              PIPE_REG:bit:='0';
              ASIGN_REG:bit:='0';
              BSIGN_REG:bit:='0';
              SOA_REG:bit:='0';
              MULT_RESET_MODE:string:="SYNC"
            );
    PORT(
        A:IN std_logic_vector(17 downto 0);
        B:IN std_logic_vector(17 downto 0);
        SIA:IN std_logic_vector(17 downto 0);
        SIB:IN std_logic_vector(17 downto 0);
        ASIGN:IN std_logic;
        BSIGN:IN std_logic;
        ASEL:IN std_logic;
        BSEL:IN std_logic;
        CE:IN std_logic;
        CLK:IN std_logic;
        RESET:IN std_logic;
        SOA:OUT std_logic_vector(17 downto 0);
        SOB:OUT std_logic_vector(17 downto 0);
        DOUT:OUT std_logic_vector(35 downto 0)
      );
END COMPONENT;
uut:MULT18X18
    GENERIC MAP (AREG=>'1',
                  BREG=>'1',
                  OUT_REG=>'1',
                  PIPE_REG=>'0',
                  ASIGN_REG=>'0',
                  BSIGN_REG=>'0',
                  SOA_REG=>'0',
                  MULT_RESET_MODE=>"ASYNC"
                )
    PORT MAP (
        A=>a,
        B=>b,
        SIA=>sia,
        SIB=>sib,
        ASIGN=>asign,
        BSIGN=>bsign,
        ASEL=>asel,
        BSEL=>bsel,

```

```
CE=>ce,  
CLK=>clk,  
RESET=>reset,  
SOA=>soa,  
SOB=>sob,  
DOUT=>dout  
);
```

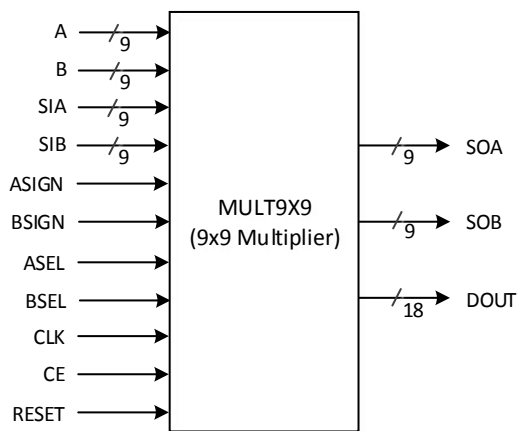
## 5.2.2 MULT9X9

### Primitive Introduction

The 9x9 Multiplier (MULT9X9) supports 9-bit multiplication.

### Architecture Overview

Figure5-4 MULT9X9 View



## Port Description

**Table 5-7 MULT9X9 Port Description**

Port Name	I/O	Description
A[8:0]	Input	9-bit Data Input A
B[8:0]	Input	9-bit Data Input B
SIA[8:0]	Input	9-bit Shift Data Input A
SIB[8:0]	Input	9-bit Shift Data Input B
ASIGN	Input	Input A Sign bit
BSIGN	Input	Input B Sign bit
ASEL	Input	Source Selection, SIA or A
BSEL	Input	Source Selection, SIB or B
CLK	Input	Clock input
CE	Input	Clock Enable
RESET	Input	Reset Input
DOUT[17:0]	Output	Multiplier Data Output
SOA[8:0]	Output	Multiplier Register Output A
SOB[8:0]	Output	Multiplier Register Output B

## Attribute Description

**Table 5-8 MULT9X9 Attribute Description**

Attribute Name	Permitted Values	Default	Description
AREG	1'b0,1'b1	1'b0	Input A(SIA or A) register can be bypassed 1'b0:bypass mode 1'b1:registered mode
BREG	1'b0,1'b1	1'b0	Input B(SIB or B) register can be bypassed 1'b0:bypass mode 1'b1:registered mode
OUT_REG	1'b0,1'b1	1'b0	Output register can be bypassed 1'b0:bypass mode 1'b1:registered mode
PIPE_REG	1'b0,1'b1	1'b0	Pipeline register can be bypassed 1'b0:bypass mode 1'b1:registered mode
ASIGN_REG	1'b0,1'b1	1'b0	ASIGN input register can be bypassed 1'b0:bypass mode 1'b1:registered mode
BSIGN_REG	1'b0,1'b1	1'b0	BSIGN input register can be bypassed 1'b0:bypass mode 1'b1:registered mode
SOA_REG	1'b0,1'b1	1'b0	SOA register can be bypassed 1'b0:bypass mode 1'b1:registered mode
MULT_RESET_MODE	SYNC, ASYNC	SYNC	Reset mode config, synchronous or asynchronous

## Primitive Instantiation

### Verilog Instantiation:

```
MULT9X9 uut(
    .DOUT(dout[17:0]),
    .SOA(soa[8:0]),
    .SOB(sob[8:0]),
    .A(a[8:0]),
    .B(b[8:0]),
    .SIA(sia[8:0]),
    .SIB(sib[8:0]),
    .ASIGN(asign),
    .BSIGN(bsign),
    .ASEL(asel),
    .BSEL(bsel),
    .CE(ce),
    .CLK(clk),
    .RESET(reset)
);
defparam uut.AREG=1'b1;
defparam uut.BREG=1'b1;
defparam uut.OUT_REG=1'b1;
defparam uut.PIPE_REG=1'b0;
defparam uut.ASIGN_REG=1'b0;
defparam uut.BSIGN_REG=1'b0;
defparam uut.SOA_REG=1'b0;
defparam uut.MULT_RESET_MODE="ASYNC";
```

### Vhdl Instantiation:

```
COMPONENT MULT9X9
    GENERIC (AREG:bit:='0';
              BREG:bit:='0';
              OUT_REG:bit:='0';
              PIPE_REG:bit:='0';
              ASIGN_REG:bit:='0';
              BSIGN_REG:bit:='0';
              SOA_REG:bit:='0';
              MULT_RESET_MODE:string:="SYNC"
    );
    PORT(
        A:IN std_logic_vector(8 downto 0);
        B:IN std_logic_vector(8 downto 0);
        SIA:IN std_logic_vector(8 downto 0);
        SIB:IN std_logic_vector(8 downto 0);
        ASIGN:IN std_logic;
        BSIGN:IN std_logic;
        ASEL:IN std_logic;
        BSEL:IN std_logic;
        CE:IN std_logic;
        CLK:IN std_logic;
        RESET:IN std_logic;
```

```

        SOA:OUT std_logic_vector(8 downto 0);
        SOB:OUT std_logic_vector(8 downto 0);
        DOUT:OUT std_logic_vector(17 downto 0)
    );
END COMPONENT;
uut:MULT9X9
    GENERIC MAP (AREG=>'1',
                 BREG=>'1',
                 OUT_REG=>'1',
                 PIPE_REG=>'0',
                 ASIGN_REG=>'0',
                 BSIGN_REG=>'0',
                 SOA_REG=>'0',
                 MULT_RESET_MODE=>"ASYNC"
    )
    PORT MAP (
        A=>a,
        B=>b,
        SIA=>sia,
        SIB=>sib,
        ASIGN=>asign,
        BSIGN=>bsign,
        ASEL=>asel,
        BSEL=>bsel,
        CE=>ce,
        CLK=>clk,
        RESET=>reset,
        SOA=>soa,
        SOB=>sob,
        DOUT=>dout
    );

```

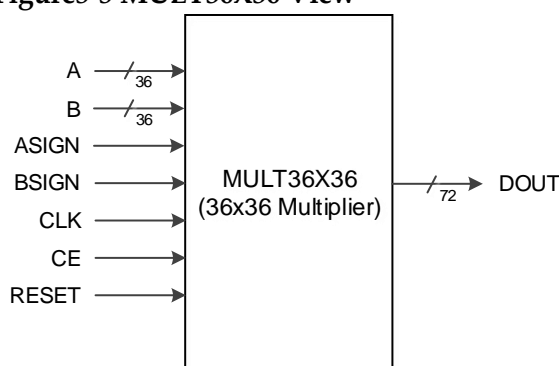
### 5.2.3 MULT36X36

#### Primitive Introduction

The 36x36 Multiplier (MULT36X36) supports 36-bit multiplication.

#### Architecture Overview

**Figure5-5 MULT36X36 View**



## Port Description

**Table 5-9 MULT36X36 Port Description**

Port Name	I/O	Description
A[35:0]	Input	36-bit Data Input A
B[35:0]	Input	36-bit Data Input B
ASIGN	Input	Input A Sign bit
BSIGN	Input	Input B Sign bit
CLK	Input	Clock input
CE	Input	Clock Enable
RESET	Input	Reset Input
DOUT[71:0]	Output	Multiplier Data Output

## Attribute Description

**Table 5-10 MULT36X36 Attribute Description**

Attribute Name	Permitted Values	Default	Description
AREG	1'b0,1'b1	1'b0	Input A(A) register can be bypassed. 1'b0:bypass mode 1'b1:registered mode
BREG	1'b0,1'b1	1'b0	Input B(B) register can be bypassed. 1'b0:bypass mode 1'b1:registered mode
OUT0_REG	1'b0,1'b1	1'b0	The first output register can be bypassed 1'b0:bypass mode 1'b1:registered mode
OUT1_REG	1'b0,1'b1	1'b0	The second output register can be bypassed 1'b0:bypass mode 1'b1:registered mode
PIPE_REG	1'b0,1'b1	1'b0	Pipeline register can be bypassed 1'b0:bypass mode 1'b1:registered mode
ASIGN_REG	1'b0,1'b1	1'b0	ASIGN input register can be bypassed 1'b0:bypass mode 1'b1:registered mode
BSIGN_REG	1'b0,1'b1	1'b0	BSIGN input register can be bypassed 1'b0:bypass mode 1'b1:registered mode
MULT_RESET_MODE	SYNC,ASYNC	SYNC	Reset mode config,synchronous or asynchronous

## Primitive Instantiation

### Verilog Instantiation:

```
MULT36X36 uut(
    .DOUT(mout[71:0]),
    .A(mdia[35:0]),
    .B(mdib[35:0]),
    .ASIGN(asign),
    .BSIGN(bsign),
```

```

        .CE(ce),
        .CLK(clk),
        .RESET(reset)
    );
defparam uut.AREG=1'b0;
defparam uut.BREG=1'b0;
defparam uut.OUT0_REG=1'b0;
defparam uut.OUT1_REG=1'b1;
defparam uut.PIPE_REG=1'b0;
defparam uut.ASIGN_REG=1'b1;
defparam uut.BSIGN_REG=1'b1;
defparam uut.MULT_RESET_MODE="ASYNC";

```

**Vhdl Instantiation:**

```

COMPONENT MULT36X36
    GENERIC (AREG:bit:='0';
              BREG:bit:='0';
              OUT0_REG:bit:='0';
              OUT1_REG:bit:='0';
              PIPE_REG:bit:='0';
              ASIGN_REG:bit:='0';
              BSIGN_REG:bit:='0';
              MULT_RESET_MODE:string:="SYNC"
    );
    PORT(
        A:IN std_logic_vector(35 downto 0);
        B:IN std_logic_vector(35 downto 0);
        ASIGN:IN std_logic;
        BSIGN:IN std_logic;
        CE:IN std_logic;
        CLK:IN std_logic;
        RESET:IN std_logic;
        DOUT:OUT std_logic_vector(71 downto 0)
    );
END COMPONENT;
uut:MULT36X36
    GENERIC MAP (AREG=>'0',
                  BREG=>'0',
                  OUT0_REG=>'0',
                  OUT1_REG=>'1',
                  PIPE_REG=>'0',
                  ASIGN_REG=>'1',
                  BSIGN_REG=>'1',
                  MULT_RESET_MODE=>"ASYNC"
    )
    PORT MAP (
        A=>mdia,
        B=>mdib,
        ASIGN=>asign,
        BSIGN=>bsign,
        CE=>ce,

```

```

    CLK=>clk,
    RESET=>reset,
    DOUT=>mout
);

```

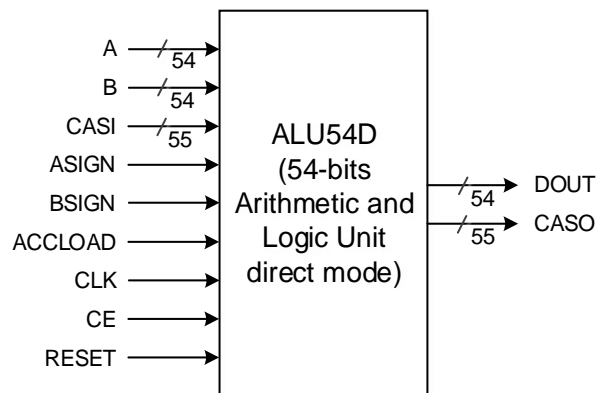
## 5.3 ALU54D

### Primitive Introduction

The 54-bit Arithmetic Logic Unit (ALU54D) supports 54-bit arithmetic and logical operations.

### Architecture Overview

**Figure5-6 ALU54D Architecture**



### Port Description

**Table 5-11 ALU54D Port Description**

Port Name	I/O	Description
A[53:0]	Input	54-bit Data Input A
B[53:0]	Input	54-bit Data Input B
CASI[54:0]	Input	55-bit Data Carry Input
ASIGN	Input	Input A Sign Bit
BSIGN	Input	Input B Sign Bit
ACCLOAD	Input	Accumulator Reload Mode Selection
CLK	Input	Clock input
CE	Input	Clock Enable
RESET	Input	Reset Input
DOUT[53:0]	Output	ALU54D Data Output
CASO[54:0]	Output	55-bit Data Carry Output

## Attribute Description

**Table 5-12 ALU54D Attribute Description**

Attribute Name	Permitted Values	Default	Description
AREG	1'b0,1'b1	1'b0	Input A(A) registers can be bypassed 1'b0:bypass mode 1'b1: registered mode
BREG	1'b0,1'b1	1'b0	Input B(B) registers can be bypassed 1'b0:bypass mode 1'b1: registered mode
ASIGN_REG	1'b0,1'b1	1'b0	ASIGN input register can be bypassed 1'b0:bypass mode 1'b1:registered mode
BSIGN_REG	1'b0,1'b1	1'b0	BSIGN input register can be bypassed 1'b0:bypass mode 1'b1:registered mode
ACCLOAD_REG	1'b0,1'b1	1'b0	Stage register of ACCLOAD can be bypassed 1'b0:bypass mode 1'b1:registered mode
OUT_REG	1'b0,1'b1	1'b0	The output registers can be bypassed. 1'b0:bypass mode 1'b1: registered mode
B_ADD_SUB	1'b0,1'b1	1'b0	B_OUT ADD/SUB Selection 1'b0: add 1'b1: sub
C_ADD_SUB	1'b0,1'b1	1'b0	C_OUT ADD/SUB Selection 1'b0: add 1'b1: sub
ALUMODE	0,1,2	0	ALU54 Operation Mode and Unit Input Selection 0:ACC/0 +/- B +/- A; 1:ACC/0 +/- B + CASI; 2:A +/- B + CASI;
ALU_RESET_MODE	SYNC,ASYNC	SYNC	Reset mode config, synchronous or asynchronous

## Primitive Instantiation

### Verilog Instantiation:

```
ALU54D alu54_inst (
    .A(a[53:0]),
    .B(b[53:0]),
    .CASI(casi[54:0]),
    .ASIGN(asign),
    .BSIGN(bsign),
    .ACCLOAD(accload),
    .CE(ce),
    .CLK(clk),
```

```

        .RESET(reset),
        .DOUT(dout[53:0]),
        .CASO(caso[54:0])
    );
    defparam alu54_inst.AREG=1'b1;
    defparam alu54_inst.BREG=1'b1;
    defparam alu54_inst.ASIGN_REG=1'b0;
    defparam alu54_inst.BSIGN_REG=1'b0;
    defparam alu54_inst.ACLOAD_REG=1'b1;
    defparam alu54_inst.OUT_REG=1'b0;
    defparam alu54_inst.B_ADD_SUB=1'b0;
    defparam alu54_inst.C_ADD_SUB=1'b0;
    defparam alu54_inst.ALUMODE=0;
    defparam alu54_inst.ALU_RESET_MODE="SYNC";
Vhdl Instantiation:
COMPONENT ALU54D
    GENERIC (AREG:bit:='0';
              BREG:bit:='0';
              ASIGN_REG:bit:='0';
              BSIGN_REG:bit:='0';
              ACCLOAD_REG:bit:='0';
              OUT_REG:bit:='0';
              B_ADD_SUB:bit:='0';
              C_ADD_SUB:bit:='0';
              ALUD_MODE:integer:=0;
              ALU_RESET_MODE:string:="SYNC"
    );
    PORT(
        A:IN std_logic_vector(53 downto 0);
        B:IN std_logic_vector(53 downto 0);
        ASIGN:IN std_logic;
        BSIGN:IN std_logic;
        CE:IN std_logic;
        CLK:IN std_logic;
        RESET:IN std_logic;
        ACCLOAD:IN std_logic;
        CASI:IN std_logic_vector(54 downto 0);
        CASO:OUT std_logic_vector(54 downto 0);
        DOUT:OUT std_logic_vector(53 downto 0)
    );
END COMPONENT;
uut:ALU54D
    GENERIC MAP (AREG=>'1',
                  BREG=>'1',
                  ASIGN_REG=>'0',
                  BSIGN_REG=>'0',
                  ACCLOAD_REG=>'1',
                  OUT_REG=>'0',
                  B_ADD_SUB=>'0',
                  C_ADD_SUB=>'0',

```

```

        ALUD_MODE=>0,
        ALU_RESET_MODE=>"SYNC"
    )
PORT MAP (
    A=>a,
    B=>b,
    ASIGN=>asign,
    BSIGN=>bsign,
    CE=>ce,
    CLK=>clk,
    RESET=>reset,
    ACCLOAD=>accload,
    CASI=>casi,
    CASO=>caso,
    DOUT=>dout
);

```

## 5.4 MULTALU

The Multiplier with ALU (MULTALU) contains 36 x 18 MULTALU and 18 x 18 MULTALU, which corresponds to the primitives of MULTALU36X18 and MULTALU18X18 .

MULTALU36X18 supports three arithmetic modes:

$$DOUT = A * B \pm C$$

$$DOUT = \sum(A * B)$$

$$DOUT = A * B + CASI$$

MULTALU18X18 supports three arithmetic modes:

$$DOUT = \sum(A * B) \pm C$$

$$DOUT = \sum(A * B) + CASI$$

$$DOUT = A * B \pm D + CASI$$

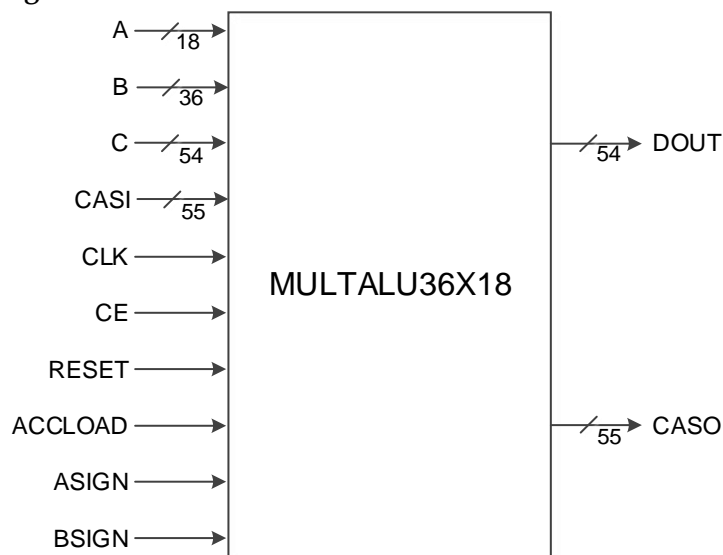
### 5.4.1 MULTALU36X18

#### Primitive Introduction

The 36x18 Multiplier with ALU (MULTALU36X18) is a 36X18 bit Multiple Accumulator.

## Architecture Overview

Figure 5-7 MULTALU36X18 View



## Port Description

Table 5-13 MULTALU36X18 Port Description

Port Name	I/O	Description
A[17:0]	Input	18-bit Data Input A
B[35:0]	Input	36-bit Data Input B
C[53:0]	Input	54-bit Reload Data Input
CASI[54:0]	Input	55-bit Data Carry Input
ASIGN	Input	Input A Sign Bit
BSIGN	Input	Input B Sign Bit
CLK	Input	Clock input
CE	Input	Clock Enable
RESET	Input	Reset Input
ACCLOAD	Input	Accumulator Reload Mode Selection
DOUT[53:0]	Output	Data Output
CASO[54:0]	Output	55-bit Data Carry Output

### Attribute Description

**Table 5-14 MULTALU Attribute Description**

Attribute Name	Permitted Values	Default	Description
AREG	1'b0,1'b1	1'b0	Input A(A)register can be bypassed 1'b0:bypass mode 1'b1:registered mode
BREG	1'b0,1'b1	1'b0	Input B(B)register can be bypassed 1'b0:bypass mode 1'b1:registered mode
CREG	1'b0,1'b1	1'b0	Input C(C) register can be bypassed 1'b0:bypass mode 1'b1:registered mode
OUT_REG	1'b0,1'b1	1'b0	The output registers can be bypassed. 1'b0:bypass mode 1'b1: registered mode
PIPE_REG	1'b0,1'b1	1'b0	Pipeline register can be bypassed . 1'b0:bypass mode 1'b1:registered mode
ASIGN_REG	1'b0,1'b1	1'b0	ASIGN input register can be bypassed 1'b0:bypass mode 1'b1:registered mode
BSIGN_REG	1'b0,1'b1	1'b0	BSIGN input register can be bypassed. 1'b0:bypass mode 1'b1:registered mode
ACCLOAD_REG0	1'b0,1'b1	1'b0	The first stage register of ACCLOAD can be bypassed 1'b0:bypass mode 1'b1:registered mode
ACCLOAD_REG1	1'b0,1'b1	1'b0	The second stage register of ACCLOAD can be bypassed 1'b0:bypass mode 1'b1:registered mode
MULT_RESET_MODE	SYNC,ASYNC	SYNC	Reset mode config,synchronous or asynchronous
MULTALU36X18_MODE	0,1,2	0	MULTALU36X18 Operation Mode and Unit Input Selection 0:36x18 +/- C; 1:ACC/0 + 36x18; 2: 36x18 + CASI
C_ADD_SUB	1'b0,1'b1	1'b0	C_OUT ADD/SUB Selection 1'b0: add 1'b1: sub

### Primitive Instantiation

#### Verilog Instantiation:

```
MULTALU36X18 multalu36x18_inst(
    .CASO(caso[54:0]),
    .DOUT(dout[53:0]),
    .ASIGN(asign),
    .BSIGN(bsign),
```

```

        .CE(ce),
        .CLK(clk),
        .RESET(reset),
        .CASI(casi[54:0]),
        .ACCLOAD(accload),
        .A(a[17:0]),
        .B(b[35:0]),
        .C(c[53:0])
    );
    defparam multalu36x18_inst.AREG = 1'b1;
    defparam multalu36x18_inst.BREG = 1'b0;
    defparam multalu36x18_inst.CREG = 1'b0;
    defparam multalu36x18_inst.OUT_REG = 1'b1;
    defparam multalu36x18_inst.PIPE_REG = 1'b0;
    defparam multalu36x18_inst.ASIGN_REG = 1'b0;
    defparam multalu36x18_inst.BSIGN_REG = 1'b0;
    defparam multalu36x18_inst.ACLOAD_REG0 = 1'b1;
    defparam multalu36x18_inst.ACLOAD_REG1 = 1'b0;
    defparam multalu36x18_inst.SOA_REG = 1'b0;
    defparam multalu36x18_inst.MULT_RESET_MODE = "SYNC";
    defparam multalu36x18_inst.MULTALU36X18_MODE = 0;
    defparam multalu36x18_inst.C_ADD_SUB = 1'b0;

```

#### Vhdl Instantiation:

```

COMPONENT MULTALU36X18
    GENERIC (AREG:bit:='0';
              BREG:bit:='0';
              CREG:bit:='0';
              OUT_REG:bit:='0';
              PIPE_REG:bit:='0';
              ASIGN_REG:bit:='0';
              BSIGN_REG:bit:='0';
              ACCLOAD_REG0:bit:='0';
              ACCLOAD_REG1:bit:='0';
              SOA_REG:bit:='0';
              MULTALU36X18_MODE:integer:=0;
              C_ADD_SUB:bit:='0';
              MULT_RESET_MODE:string:="SYNC"
    );
    PORT(
        A:IN std_logic_vector(17 downto 0);
        B:IN std_logic_vector(35 downto 0);
        C:IN std_logic_vector(53 downto 0);
        ASIGN:IN std_logic;
        BSIGN:IN std_logic;
        CE:IN std_logic;
        CLK:IN std_logic;
        RESET:IN std_logic;
        ACCLOAD:IN std_logic;
        CASI:IN std_logic_vector(54 downto 0);
        CASO:OUT std_logic_vector(54 downto 0);

```

```
        DOUT:OUT std_logic_vector(53 downto 0)
    );
END COMPONENT;
uut:MULTALU36X18
    GENERIC MAP (AREG=>'1',
                  BREG=>'0',
                  CREG=>'0',
                  OUT_REG=>'1',
                  PIPE_REG=>'0',
                  ASIGN_REG=>'0',
                  BSIGN_REG=>'0',
                  ACCLOAD_REG0=>'1',
                  ACCLOAD_REG1=>'0',
                  SOA_REG=>'0',
                  MULTALU36X18_MODE=>0,
                  C_ADD_SUB=>'0',
                  MULT_RESET_MODE=>"SYNC"
    )
    PORT MAP (
        A=>a,
        B=>b,
        C=>c,
        ASIGN=>asign,
        BSIGN=>bsign,
        CE=>ce,
        CLK=>clk,
        RESET=>reset,
        ACCLOAD=>accload,
        CASI=>casi,
        CASO=>caso,
        DOUT=>dout
    );

```

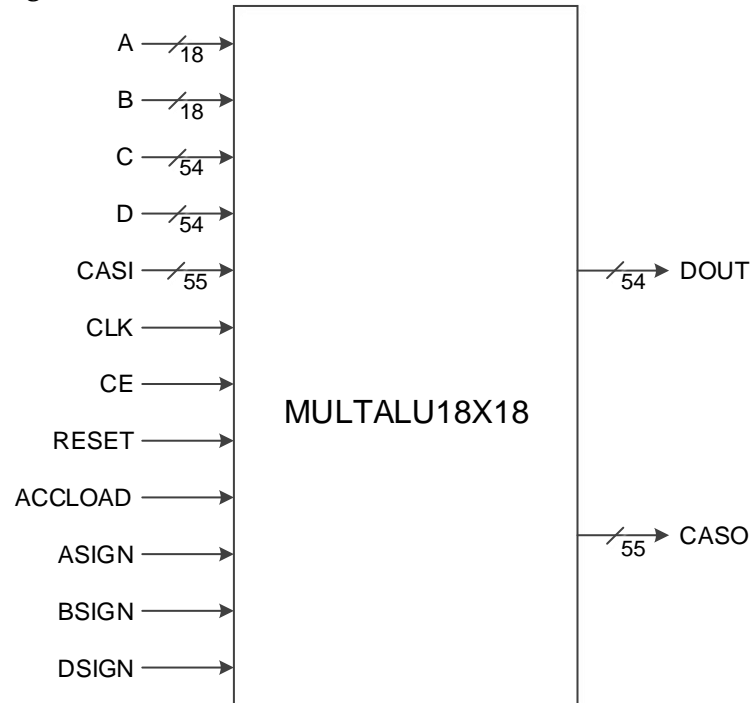
## 5.4.2 MULTALU18X18

### Primitive Introduction

The 18x18 Multiplier with ALU (MULTALU18X18) is an 18-bit multiplicative accumulator.

### Architecture Overview

Figure5-8 MULTALU18X18 View



## Port Description

**Table 5-15 MULTALU18X18 Port Description**

Port Name	I/O	Description
A[17:0]	Input	18-bit Data Input A
B[17:0]	Input	18-bit Data Input B
C[53:0]	Input	54-bit Data Input C
D[53:0]	Input	54-bit Data Input D
CASI[54:0]	Input	55-bit Data Carry Input
ASIGN	Input	Input A Sign Bit
BSIGN	Input	Input B Sign Bit
DSIGN	Input	Input D Sign Bit
CLK	Input	Clock Input
CE	Input	Clock Enable
RESET	Input	Reset Input
ACCLOAD	Input	Accumulator Reload Mode selection
DOUT[53:0]	Output	Data Output
CASO[54:0]	Output	55-bit Data Carry Output

**Attribute Description****Table 5-16 MULTALU18X18 Attribute Description**

Attribute Name	Permitted Values	Default Value	Description
AREG	1'b0,1'b1	1'b0	Input A(A)register can be bypassed 1'b0:bypass mode 1'b1:registered mode
BREG	1'b0,1'b1	1'b0	Input B(B)register can be bypassed 1'b0:bypass mode 1'b1:registered mode
CREG	1'b0,1'b1	1'b0	Input C(C) register can be bypassed 1'b0:bypass mode 1'b1:registered mode
DREG	1'b0,1'b1	1'b0	Input D(D) register can be bypassed 1'b0:bypass mode 1'b1:registered mode
DSIGN_REG	1'b0,1'b1	1'b0	DSIGN input register can be bypassed 1'b0:bypass mode 1'b1:registered mode
ASIGN_REG	1'b0,1'b1	1'b0	ASIGN input register can be bypassed 1'b0:bypass mode 1'b1:registered mode
BSIGN_REG	1'b0,1'b1	1'b0	BSIGN input register can be bypassed. 1'b0:bypass mode 1'b1:registered mode
ACCLOAD_REG0	1'b0,1'b1	1'b0	The first stage register of ACCLOAD can be bypassed 1'b0:bypass mode 1'b1:registered mode
ACCLOAD_REG1	1'b0,1'b1	1'b0	The second stage register of ACCLOAD can be bypassed 1'b0:bypass mode 1'b1:registered mode
MULT_RESET_MODE	SYNC,ASYNC	SYNC	Reset mode config,synchronous or asynchronous
PIPE_REG	1'b0,1'b1	1'b0	Pipeline register can be bypassed . 1'b0:bypass mode 1'b1:registered mode
OUT_REG	1'b0,1'b1	1'b0	The output registers can be bypassed. 1'b0:bypass mode 1'b1: registered mode
B_ADD_SUB	1'b0,1'b1	1'b0	B_OUT ADD/SUB Selection 1'b0: add 1'b1: sub
C_ADD_SUB	1'b0,1'b1	1'b0	C_OUT ADD/SUB Selection 1'b0: add 1'b1: sub
MULTALU18X18_MODE	0,1,2	0	MULTALU36X18 Operation Mode and Unit Input Selection 0:ACC/0 +/- 18x18 +/- C; 1:ACC/0 +/- 18x18 + CASI; 2: 18x18 +/- D + CASI;

### Primitive Instantiation

**Verilog Instantiation:**

```

MULTALU18X18 multalu18x18_inst(
    .CASO(caso[54:0]),
    .DOUT(dout[53:0]),
    .ASIGN(asign),
    .BSIGN(bsign),
    .DSIGN(dsign),
    .CE(ce),
    .CLK(clk),
    .RESET(reset),
    .CASI(casi[54:0]),
    .ACCLOAD(accload),
    .A(a[17:0]),
    .B(b[17:0]),
    .C(c[53:0])
    .D(d[53:0])
);
defparam multalu18x18_inst.AREG = 1'b1;
defparam multalu18x18_inst.BREG = 1'b0;
defparam multalu18x18_inst.CREG = 1'b0;
defparam multalu18x18_inst.DREG = 1'b0;
defparam multalu18x18_inst.OUT_REG = 1'b1;
defparam multalu18x18_inst.PIPE_REG = 1'b0;
defparam multalu18x18_inst.ASIGN_REG = 1'b0;
defparam multalu18x18_inst.BSIGN_REG = 1'b0;
defparam multalu18x18_inst.DSIGN_REG = 1'b0;
defparam multalu18x18_inst.ACLOAD_REG0 = 1'b1;
defparam multalu18x18_inst.ACLOAD_REG1 = 1'b0;
defparam multalu18x18_inst.MULT_RESET_MODE = "SYNC";
defparam multalu18x18_inst.MULTALU18X18_MODE = 0;
defparam multalu18x18_inst.B_ADD_SUB = 1'b0;
defparam multalu18x18_inst.C_ADD_SUB = 1'b0;

```

**Vhdl Instantiation:**

```

COMPONENT MULTALU18X18
    GENERIC (AREG:bit='0';
              BREG:bit='0';
              CREG:bit='0';
              DREG:bit='0';
              OUT_REG:bit='0';
              PIPE_REG:bit='0';
              ASIGN_REG:bit='0';
              BSIGN_REG:bit='0';
              DSIGN_REG:bit='0';
              ACLOAD_REG0:bit='0';
              ACLOAD_REG1:bit='0';
              B_ADD_SUB:bit='0';
              C_ADD_SUB:bit='0';
              MULTALU18X18_MODE:integer:=0;
              MULT_RESET_MODE:string:="SYNC"
            );

```

```

PORT(
    A:IN std_logic_vector(17 downto 0);
    B:IN std_logic_vector(17 downto 0);
    C:IN std_logic_vector(53 downto 0);
    D:IN std_logic_vector(53 downto 0);
    ASIGN:IN std_logic;
    BSIGN:IN std_logic;
    DSIGN:IN std_logic;
    CE:IN std_logic;
    CLK:IN std_logic;
    RESET:IN std_logic;
    ACCLOAD:IN std_logic;
    CASI:IN std_logic_vector(54 downto 0);
    CASO:OUT std_logic_vector(54 downto 0);
    DOUT:OUT std_logic_vector(53 downto 0)
);
END COMPONENT;
uut: MULTALU18X18
    GENERIC MAP (AREG=>'1',
                 BREG=>'0',
                 CREG=>'0',
                 DREG=>'0',
                 OUT_REG=>'1',
                 PIPE_REG=>'0',
                 ASIGN_REG=>'0',
                 BSIGN_REG=>'0',
                 DSIGN_REG=>'0',
                 ACCLOAD_REG0=>'1',
                 ACCLOAD_REG1=>'0',
                 B_ADD_SUB=>'0',
                 C_ADD_SUB=>'0',
                 MULTALU18X18_MODE=>0,
                 MULT_RESET_MODE=>"SYNC"
)
PORT MAP (
    A=>a,
    B=>b,
    C=>c,
    D=>d,
    ASIGN=>asign,
    BSIGN=>bsign,
    DSIGN=>dsign,
    CE=>ce,
    CLK=>clk,
    RESET=>reset,
    ACCLOAD=>accload,
    CASI=>casi,
    CASO=>caso,
    DOUT=>dout
);

```

## 5.5 MULTADDALU

The Sum of Two Multipliers with ALU (MULTADDALU) mode can perform the MULTADD accumulation or reloading operations. The corresponding primitive is MULTADDALU18X18.

The three operation modes are as follows:

$$DOUT = A0 * B0 \pm A1 * B1 \pm C$$

$$DOUT = \sum(A0 * B0 \pm A1 * B1)$$

$$DOUT = A0 * B0 \pm A1 * B1 + CASI$$

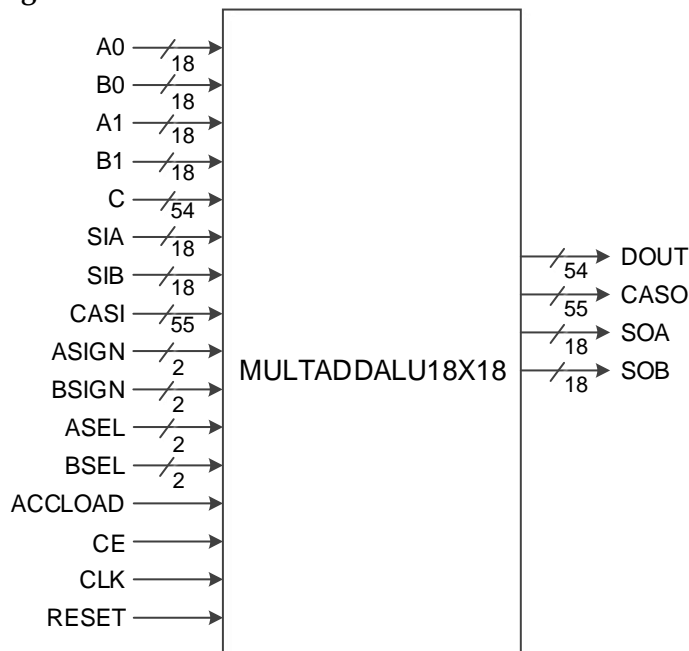
### 5.5.1 MULTADDALU18X18

#### Primitive Introduction

The Sum of Two 18x18 Multipliers with ALU (MULTADDALU18X18) supports 18-bit MULTADD accumulation or reloading.

#### Architecture Overview

Figure5-9 MULTADDALU18X18 View



## Port Description

**Table 5-17 MULTADDALU18X18 Port Description**

Port Name	I/O	Description
A0[17:0]	Input	18-bit Data Input A0
B0[17:0]	Input	18-bit Data Input B0
A1[17:0]	Input	18-bit Data Input A1
B1[17:0]	Input	18-bit Data Input B1
C[53:0]	Input	54-bit Reload Data Input
SIA[17:0]	Input	18-bit Shift Data Input A
SIB[17:0]	Input	18-bit Shift Data Input B
CASI[54:0]	Input	55-bit Data Carry Input
ASIGN[1:0]	Input	InputA0,A1 Sign bit
BSIGN[1:0]	Input	Input B0,B1 Sign bit
PADDSI0[1:0]	Input	Input A0,A1 Source Selection
BSEL[1:0]	Input	Input B0,B1 Source Selection
CLK	Input	Clock input
CE	Input	Clock Enable
RESET	Input	Reset Input
ACCLOAD	Input	Accumulator Reload Mode Selection
DOUT[53:0]	Output	Data Output
CASO[54:0]	Output	55-bit Data Carry Output
SOA[17:0]	Output	Multiplier Register Output A
SOB[17:0]	Output	Multiplier Register Output B

**Attribute Description****Table 5-18 MULTADDALU18X18 Attribute Description**

Attribute Name	Permitted Values	Default	Description
A0REG	1'b0,1'b1	1'b0	Input A0(A0 or SIA) register can be bypassed. 1'b0:bypass mode 1'b1:registered mode
A1REG	1'b0,1'b1	1'b0	Input A1(A1 or Register Output A0) register can be bypassed. 1'b0:bypass mode 1'b1:registered mode
B0REG	1'b0,1'b1	1'b0	Input B0(B0 or SIB) register can be bypassed. 1'b0:bypass mode 1'b1:registered mode
B1REG	1'b0,1'b1	1'b0	Input B1(B1 or Register Output B0) register can be bypassed. 1'b0:bypass mode 1'b1:registered mode
CREG	1'b0,1'b1	1'b0	Input C(C) register can be bypassed 1'b0:bypass mode 1'b1:registered mode
PIPE0_REG	1'b0,1'b1	1'b0	Multiplier0 Pipeline register can be bypassed. 1'b0:bypass mode 1'b1:registered mode
PIPE1_REG	1'b0,1'b1	1'b0	Multiplier1 Pipeline register can be bypassed. 1'b0:bypass mode 1'b1:registered mode
OUT_REG	1'b0,1'b1	1'b0	Output register can be bypassed 1'b0:bypass mode 1'b1:registered mode
ASIGN0_REG	1'b0,1'b1	1'b0	ASIGN[0] input register can be bypassed. 1'b0:bypass mode 1'b1:registered mode
ASIGN1_REG	1'b0,1'b1	1'b0	ASIGN[1] input register can be bypassed. 1'b0:bypass mode 1'b1:registered mode
ACCLOAD_REG_0	1'b0,1'b1	1'b0	The first stage register of ACCLOAD can be bypassed 1'b0:bypass mode 1'b1:registered mode
ACCLOAD_REG_1	1'b0,1'b1	1'b0	The second stage register of ACCLOAD can be bypassed 1'b0:bypass mode 1'b1:registered mode
BSIGN0_REG	1'b0,1'b1	1'b0	BSIGN[0] input register can be bypassed. 1'b0:bypass mode 1'b1:registered mode
BSIGN1_REG	1'b0,1'b1	1'b0	BSIGN[1] input register can be bypassed. 1'b0:bypass mode 1'b1:registered mode
SOA_REG	1'b0,1'b1	1'b0	SOA register can be bypassed. 1'b0:bypass mode 1'b1:registered mode

Attribute Name	Permitted Values	Default	Description
B_ADD_SUB	1'b0,1'b1	1'b0	B_OUT ADD/SUB Selection 1'b0: add 1'b1: sub
C_ADD_SUB	1'b0,1'b1	1'b0	C_OUT ADD/SUB Selection 1'b0: add 1'b1: sub
MULTADDALU18_X18_MODE	0,1,2	0	MULTADDALU18X18 Operation Mode and Unit Input Selection 0:18x18 +/- 18x18 +/- C; 1: ACC/0 + 18x18 +/- 18x18; 2:18x18 +/- 18x18 + CASI
MULT_RESET_MODE	SYNC, ASYNC	SYNC	Reset mode config, synchronous or asynchronous

## Primitive Instantiation

### Verilog Instantiation:

```

MULTADDALU18X18 uut(
    .DOUT(dout[53:0]),
    .CASO(caso[54:0]),
    .SOA(soa[17:0]),
    .SOB(sob[17:0]),
    .A0(a0[17:0]),
    .B0(b0[17:0]),
    .A1(a1[17:0]),
    .B1(b1[17:0]),
    .C(c[53:0]),
    .SIA(sia[17:0]),
    .SIB(sib[17:0]),
    .CASI(casi[54:0]),
    .ACCLOAD(accload),
    .ASEL(asel[1:0]),
    .BSEL(bsel[1:0]),
    .ASIGN(asign[1:0]),
    .BSIGN(bsign[1:0]),
    .CLK(clk),
    .CE(ce),
    .RESET(reset)
);
defparam uut.A0REG = 1'b0;
defparam uut.A1REG = 1'b0;
defparam uut.B0REG = 1'b0;
defparam uut.B1REG = 1'b0;
defparam uut.CREG = 1'b0;
defparam uut.PIPE0_REG = 1'b0;
defparam uut.PIPE1_REG = 1'b0;
defparam uut.OUT_REG = 1'b0;
defparam uut.ASIGN0_REG = 1'b0;
defparam uut.ASIGN1_REG = 1'b0;
defparam uut.ACCLOAD_REG0 = 1'b0;
```

```

defparam uut.ACLOAD_REG1 = 1'b0;
defparam uut.BSIGN0_REG = 1'b0;
defparam uut.BSIGN1_REG = 1'b0;
defparam uut.SOA_REG = 1'b0;
defparam uut.B_ADD_SUB = 1'b0;
defparam uut.C_ADD_SUB = 1'b0;
defparam uut.MULTADDALU18X18_MODE = 0;
defparam uut.MULT_RESET_MODE = "SYNC";

```

**Vhdl Instantiation:**

```

COMPONENT MULTADDALU18X18
  GENERIC (A0REG:bit:='0';
            B0REG:bit:='0';
            A1REG:bit:='0';
            B1REG:bit:='0';
            CREG:bit:='0';
            OUT_REG:bit:='0';
            PIPE0_REG:bit:='0';
            PIPE1_REG:bit:='0';
            ASIGN0_REG:bit:='0';
            BSIGN0_REG:bit:='0';
            ASIGN1_REG:bit:='0';
            BSIGN1_REG:bit:='0';
            ACCLOAD_REG0:bit:='0';
            ACCLOAD_REG1:bit:='0';
            SOA_REG:bit:='0';
            B_ADD_SUB:bit:='0';
            C_ADD_SUB:bit:='0';
            MULTADDALU18X18_MODE:integer:=0;
            MULT_RESET_MODE:string:="SYNC"
          );
  PORT(
    A0:IN std_logic_vector(17 downto 0);
    A1:IN std_logic_vector(17 downto 0);
    B0:IN std_logic_vector(17 downto 0);
    B1:IN std_logic_vector(17 downto 0);
    SIA:IN std_logic_vector(17 downto 0);
    SIB:IN std_logic_vector(17 downto 0);
    C:IN std_logic_vector(53 downto 0);
    ASIGN:IN std_logic_vector(1 downto 0);
    BSIGN:IN std_logic_vector(1 downto 0);
    ASEL:IN std_logic_vector(1 downto 0);
    BSEL:IN std_logic_vector(1 downto 0);
    CE:IN std_logic;
    CLK:IN std_logic;
    RESET:IN std_logic;
    ACCLOAD:IN std_logic;
    CASI:IN std_logic_vector(54 downto 0);
    SOA:OUT std_logic_vector(17 downto 0);
    SOB:OUT std_logic_vector(17 downto 0);
    CASO:OUT std_logic_vector(54 downto 0);
  );

```

```

        DOUT:OUT std_logic_vector(53 downto 0)
    );
END COMPONENT;
uut:MULTADDALU18X18
    GENERIC MAP (A0REG=>'0',
                  B0REG=>'0',
                  A1REG=>'0',
                  B1REG=>'0',
                  CREG=>'0',
                  OUT_REG=>'0',
                  PIPE0_REG=>'0',
                  PIPE1_REG=>'0',
                  ASIGN0_REG=>'0',
                  BSIGN0_REG=>'0',
                  ASIGN1_REG=>'0',
                  BSIGN1_REG=>'0',
                  ACCLOAD_REG0=>'0',
                  ACCLOAD_REG1=>'0',
                  SOA_REG=>'0',
                  B_ADD_SUB=>'0',
                  C_ADD_SUB=>'0',
                  MULTADDALU18X18_MODE=>0,
                  MULT_RESET_MODE=>"SYNC"
    )
PORT MAP (
    A0=>a0,
    A1=>a1,
    B0=>b0,
    B1=>b1,
    SIA=>sia,
    SIB=>sib,
    C=>c,
    ASIGN=>asign,
    BSIGN=>bsign,
    ASEL=>asel,
    BSEL=>bsel,
    CE=>ce,
    CLK=>clk,
    RESET=>reset,
    ACCLOAD=>accload,
    CASI=>casi,
    SOA=>soa,
    SOB=>sob,
    CASO=>caso,
    DOUT=>dout
);

```

# 6 Clock

## 6.1 PLL

### Primitive Introduction

Gowin FPGA provides Phase Locked Loop (PLL). Based on the input clock, PLL adjusts the clock phase, duty cycle, frequency (multiplication and division) to the output different phases and frequencies.

The main features of PLL are outlined in:

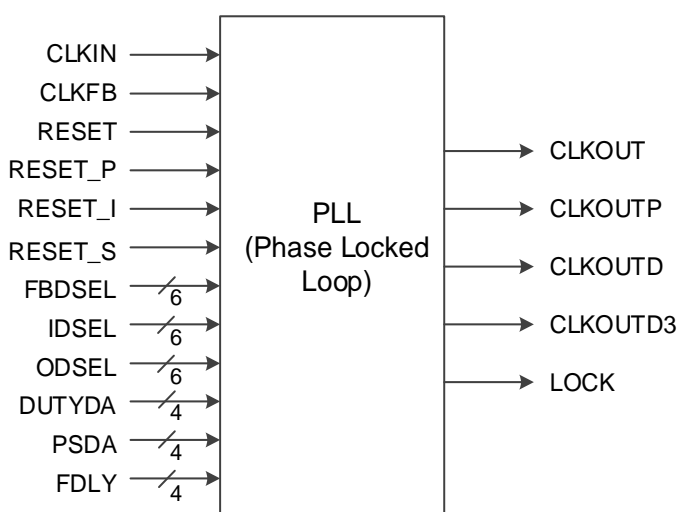
**Table 6-1 PLL Features**

	GW1N Family	GW2A Family
Input frequency	3 MHz ~ 450MHz	3MHz ~ 500MHz
Input frequency / input frequency division multiple	3 MHz ~ 450MHz	3 MHz ~ 500MHz
VCO vibration frequency	400MHz ~ 900MHz	500MHz ~ 1300MHz
Output frequency	3.125MHz ~ 450MHz	3.125MHz ~ 500MHz

PLL supports GW1N-1, GW1NZ-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1NSR-2, GW1NSR-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

**Figure6-1 PLL View**



## Port Description

**Table 6-2 PLL Port Description**

Port Name	I/O	Description
CLKIN	Input	Reference Clock Input
CLKFB	Input	Clock Feedback Input
RESET	Input	Reset Input
RESET_P	Input	Power Down Reset Input
RESET_I	Input	Reference Divider IDIV Reset Input
RESET_S	Input	Divider SDIV Reset Input
FBDSEL[5:0]	Input	Clock Frequency Multiplication Factor Dynamic Adjust
IDSEL[5:0]	Input	Clock Frequency Division Factor Dynamic Adjust
ODSEL[5:0]	Input	ODIV Frequency Division Factor Dynamic Adjust
DUTYDA[3:0]	Input	Duty Cycle Dynamic Adjust
PSDA[3:0]	Input	Phase Shift Dynamic Adjust
FDLY[3:0]	Input	Dynamic Fine Delay Adjust
CLKOUT	Output	Clock Output, No Phase Shift
LOCK	Output	PLL Lock Signal
CLKOUTP	Output	Clock Output With Phase Shift and Duty Cycle
CLKOUTD	Output	Clock Output (From CLKOUT and CLKOUTP), Divided by SDIV Divider
CLKOUTD3	Output	Clock Output (From CLKOUT and CLKOUTP), Divided by 3 Divider

**Attribute Description****Table 6-3 PLL Attribute Description**

Attribute Name	Permitted Values	Default	Description
FCLKIN	3~500	100	Reference Clock Frequency
IDIV_SEL	0~63	0	Clock Frequency Division Factor Static Adjust
DYN_IDIV_SEL	true,false	false	Clock Frequency Division Factor Dynamic/ Static Select false: Static true: Dynamic
FBDIV_SEL	0~63	0	Clock Frequency Multiplication Factor Static Adjust
DYN_FBDIV_SEL	true,false	false	Clock Frequency Multiplication Factor Dynamic/ Static Select false: Static true: Dynamic
ODIV_SEL	2,4,8,16,32,48,64,80,96, 112,128	8	ODIV Frequency Division Factor Static Adjust
DYN_ODIV_SEL	true,false	false	ODIV Frequency Division Factor Dynamic/ Static Select false: Static true: Dynamic
PSDA_SEL	0000~1111	0000	Phase Shift Static Adjust
DUTYDA_SEL	0010~1110	1000	Duty Cycle Static Adjust
DYN_DA_EN	true,false	false	Phase Shift and Duty Cycle Dynamic/ Static Select false: Static true: Dynamic
CLKOUT_FT_DIR	1'b0,1'b1	1'b1	CLKOUT Fine-tuning Direction Adjust 1'b0: sub 1'b1: add
CLKOUT_DLY_STEP	0,1,2,4	0	CLKOUT Fine-tuning Factor CLKOUT_DLY_STEP*delay(delay=50ps)
CLKOUTP_FT_DIR	1'b0,1'b1	1'b1	CLKOUTP Fine-tuning Direction Adjust 1'b0: sub 1'b1: add
CLKOUTP_DLY_STEP	0,1,2	0	CLKOUTP Fine-tuning Factor CLKOUTP_DLY_STEP*delay(delay=50ps)
DYN_SDIV_SEL	2~128	2	SDIV Frequency Division Factor
CLKFB_SEL	internal,external	internal	CLKFB Source Select internal:Internal Feedback CLKOUT external: Internal Feedback Signal
CLKOUTD_SR_C	CLKOUT,CLKOUTP	CLKOUT	CLKOUTD source Select
CLKOUTD3_SR_C	CLKOUT,CLKOUTP	CLKOUT	CLKOUTD3 source Select
CLKOUT_BYPASS	true,false	false	CLKIN Bypass PLL and Directly Drive the CLKOUT true: CLKIN Bypass to CLKOUT false: Normal Operation
CLKOUTP_BYPASS	true,false	false	CLKIN Bypass PLL and Directly Drive the CLKOUTP true: CLKIN Bypass to CLKOUTP false: Normal Operation

Attribute Name	Permitted Values	Default	Description
CLKOUTD_BY_PASS	true,false	false	CLKIN Bypass PLL and Directly Drive the CLKOUTD true: CLKIN Bypass to CLKOUTD false: Normal Operation
DEVICE	GW1N-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW2A-18, GW2AR-18, and GW2A-55 devices.	GW1N-2	Device Select

## Primitive Instantiation

### Verilog Instantiation:

```

PLL pll_inst(
    .CLKOUT(clkout),
    .LOCK(lock),
    .CLKOUTP(clkoutp),
    .CLKOUTD(clkoutd),
    .CLKOUTD3(clkoutd3),
    .RESET(reset),
    .RESET_P(reset_p),
    .RESET_I(reset_i),
    .RESET_S(reset_s),
    .CLKIN(clkin),
    .CLKFB(clkfb),
    .FBDSEL(fbdsel),
    .IDSEL(idsel),
    .ODSEL(odsel),
    .PSDA(psda),
    .DUTYDA(dutyda),
    .FDLY(fdly)
);
defparam pll_inst.FCLKIN = "50";
defparam pll_inst.DYN_IDIV_SEL = "false";
defparam pll_inst.IDIV_SEL = 0;
defparam pll_inst.DYN_FBDIV_SEL = "false";
defparam pll_inst.FBDIV_SEL = 1;
defparam pll_inst.ODIV_SEL = 8;
defparam pll_inst.PSDA_SEL = "0100";
defparam pll_inst.DYN_DA_EN = "false";
defparam pll_inst.DUTYDA_SEL = "1000";
defparam pll_inst.CLKOUT_FT_DIR = 1'b1;
defparam pll_inst.CLKOUTP_FT_DIR = 1'b1;
defparam pll_inst.CLKOUT_DLY_STEP = 0;
defparam pll_inst.CLKOUTP_DLY_STEP = 0;
defparam pll_inst.CLKFB_SEL ="external";

```

```

defparam pll_inst.CLKOUT_BYPASS = "false";
defparam pll_inst.CLKOUTP_BYPASS = "false";
defparam pll_inst.CLKOUTD_BYPASS = "false";
defparam pll_inst.DYN_SDIV_SEL = 2;
defparam pll_inst.CLKOUTD_SRC = "CLKOUT";
defparam pll_inst.CLKOUTD3_SRC = "CLKOUT";
defparam pll_inst.DEVICE = "GW1N-4";
Vhdl Instantiation:
COMPONENT PLL
  GENERIC(
    FCLKIN:STRING:="100.0";
    DEVICE:STRING:="GW2A-18";
    DYN_IDIV_SEL:STRING:="false";
    IDIV_SEL:integer:=0;
    DYN_FBDIV_SEL:STRING:="false";
    FBDIV_SEL:integer:=0;
    DYN_ODIV_SEL:STRING:="false";
    ODIV_SEL:integer:=8;
    PSDA_SEL:STRING:="0000";
    DYN_DA_EN:STRING:="false";
    DUTYDA_SEL:STRING:="1000";
    CLKOUT_FT_DIR:bit:='1';
    CLKOUTP_FT_DIR:bit:='1';
    CLKOUT_DLY_STEP:integer:=0;
    CLKOUTP_DLY_STEP:integer:=0;
    CLKOUTD3_SRC:STRING:="CLKOUT";
    CLKFB_SEL : STRING:="internal";
    CLKOUT_BYPASS:STRING:="false";
    CLKOUTP_BYPASS:STRING:="false";
    CLKOUTD_BYPASS:STRING:="false";
    CLKOUTD_SRC:STRING:="CLKOUT";
    DYN_SDIV_SEL:integer:=2
  );
  PORT(
    CLKIN:IN std_logic;
    CLKFB:IN std_logic;
    IDSEL:IN std_logic_vector(5 downto 0);
    FBDSEL:IN std_logic_vector(5 downto 0);
    ODSEL:IN std_logic_vector(5 downto 0);
    RESET:IN std_logic;
    RESET_P:IN std_logic;
    RESET_I:IN std_logic;
  );

```

```
        RESET_S:IN std_logic;
        PSDA,FDLY:IN std_logic_vector(3 downto 0);
        DUTYDA:IN std_logic_vector(3 downto 0);
        LOCK:OUT std_logic;
        CLKOUT:OUT std_logic;
        CLKOUTD:OUT std_logic;
        CLKOUTP:OUT std_logic;
        CLKOUTD3:OUT std_logic
    );
END COMPONENT;
uut:PLL
GENERIC MAP(
    FCLKIN =>"100.0",
    DEVICE =>"GW2A-18",
    DYN_IDIV_SEL=>"false",
    IDIV_SEL=>0,
    DYN_FBDIV_SEL=>"false",
    FBDIV_SEL=>0,
    DYN_ODIV_SEL=>"false",
    ODIV_SEL=>8,
    PSDA_SEL=>"0000",
    DYN_DA_EN=>"false",
    DUTYDA_SEL=>"1000",
    CLKOUT_FT_DIR=>'1',
    CLKOUTP_FT_DIR=>'1',
    CLKOUT_DLY_STEP=>0,
    CLKOUTP_DLY_STEP=>0,
    CLKOUTD3_SRC=>"CLKOUT",
    CLKFB_SEL=>"internal",
    CLKOUT_BYPASS=>"false",
    CLKOUTP_BYPASS=>"false",
    CLKOUTD_BYPASS=>"false",
    CLKOUTD_SRC=>"CLKOUT",
    DYN_SDIV_SEL=>2
)
PORT MAP(
    CLKIN=>clkin,
    CLKFB=>clkfb,
    IDSEL=>idsel,
    FBDSEL=>fbdsel,
```

```

ODSEL=>odsel,
RESET=>reset,
RESET_P=>reset_p,
RESET_I=>reset_i,
RESET_S=>reset_s,
PSDA=>psda,
FDLY=>fdly,
DUTYDA=>dutyda,
LOCK=>lock,
CLKOUT=>clkout,
CLKOUTD=>clkoutd,
CLKOUTP=>clkoutp ,
CLKOUTD3=>clkoutd3
);

```

## 6.2 DLL/DLLDLY

### 6.2.1 DLL

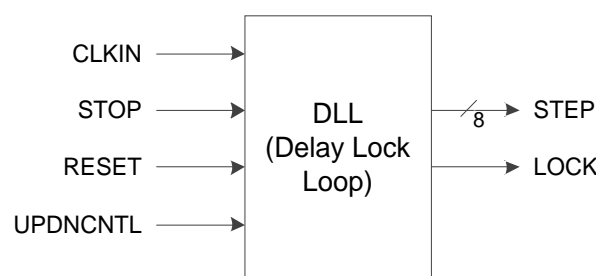
#### Primitive Introduction

The Delay-Locked Loop (DLL) is mainly used for clock reference delay, which supports

The GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1NSR-2, GW1NSR-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW2A-18, GW2AR-18, and GW2A-55 devices.

#### Architecture Overview

Figure6-2 DLL View



## Port Description

**Table 6-4 DLL Port Description**

Port Name	I/O	Description
STEP[7:0]	Output	Step Code Output
LOCK	Output	Lock Output
CLKIN	Input	Clock input
STOP	Input	Force DLL to stop working
RESET	Input	Reset Input
UPDNCNTL	Input	Control the Step Code Update

## Attribute Description

**Table 6-5 DLL Attribute Description**

Attribute Name	Type	Permitted Values	Default	Description
DLL_FORCE	Integer	0,1	0	Step and lock output mode can be selected 1:force lock and code 0:code/lock generated from DLL loop
CODESCAL	String	000,001,010,011, 100,101, 110, 111	000	Phase offset config: 000:101° 001:112° 010:123° 011:135° 100:79° 101:68° 110:57° 111:45°
SCAL_EN	String	true,false	true	Output step mode can be selected: true: Phase offset correspond to parameter CODESCAL false:90°Phase offset
DIV_SEL	Integer	1'b0,1'b1	1'b0	Output lock mode can be selected: 1'b0:normal lock mode 1'b1:fast lock mode

## Primitive Instantiation

### Verilog Instantiation:

```
DLL dll_inst (
    .STEP(step),
    .LOCK(lock),
    .CLKIN(clkin),
    .STOP(stop),
    .RESET(reset),
    .UPDNCNTL(1'b0)
);
defparam dll_inst.DLL_FORCE = 1;
```

```

defparam dll_inst.CODESCAL = "000";
defparam dll_inst.SCAL_EN = "true";
defparam dll_inst.DIV_SEL = 1'b0;
Vhdl Instantiation:
COMPONENT DLL
  GENERIC(
    DLL_FORCE:integer:=0;
    DIV_SEL:bit:='1';
    CODESCAL:STRING:="000";
    SCAL_EN:STRING:="true"
  );
  PORT(
    CLKIN:IN std_logic;
    STOP:IN std_logic;
    RESET:IN std_logic;
    UPDNCNTL:IN std_logic;
    LOCK:OUT std_logic;
    STEP:OUT std_logic_vector(7 downto 0)
  );
END COMPONENT;
uut:DLL
  GENERIC MAP(
    DLL_FORCE=>0,
    DIV_SEL=>'1',
    CODESCAL=>"000",
    SCAL_EN=>"true"
  )
  PORT MAP(
    CLKIN=>clkin,
    STOP=>stop,
    RESET=>reset,
    UPDNCNTL=>updncntl,
    LOCK=>lock,
    STEP=>step
  );

```

## 6.2.2 DLLDLY

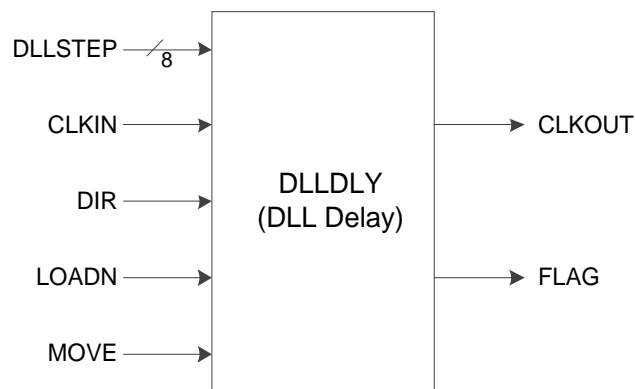
### Primitive Introduction

The DLL Delay (DLLDLY) adjusts the input clock according to DLLSTEP signal and outputs the time delay of the clock. The DLLSTEP signal can come from STEP output of DLL.

DLLDLY supports the GW1N-1, GW1NZ-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1NSR-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW2A-18, GW2AR-18, and GW2A-55 devices.

## Architecture Overview

Figure6-3 DLLDLY View



## Port Description

Table 6-6 DLLDLY Port Description

Port Name	I/O	Description
CLKOUT	Output	Clock Output
FLAG	Output	Overflow Flag
DLLSTEP[7:0]	Input	STEP Input
CLKIN	Input	Clock input
DIR	Input	Direction can be Selected to Decide Delay, Increase or Decrease
LOADN	Input	Control Delay Code's Download
MOVE	Input	Adjust Delay Value

## Attribute Description

Table 6-7 DLLDLY Attribute Description

Attribute Name	Type	Permitted Values	Default	Description
DLL_INSEL	Integer	1'b0,1'b1	1'b0	DLLDLY can be bypassed 1'b0:bypass mode 1'b1: use <u>dll_delay</u> cell mode
DLY_SIGN	String	1'b0,1'b1	1'b0	Set symbol of delay adjustment: 1'b0:'+' 1'b1: '-'
DLY_ADJ	Integer	0~255	0	Delay adjustment: 1) dly_sign=0 dly_adj; 2) dly_sign=1 -256+dly_adj

## Primitive Instantiation

### Verilog Instantiation:

```

DLLDLY dlldly_0 (
    .CLKIN(clkin),
    .DLLSTEP(step[7:0]),
    .DIR(dir),
    .LOADN(loadn),
    .MOVE(move),
    .CLKOUT(clkout),
    .FLAG(flag)
);
defparam dlldly_0.DLL_INSEL=1'b1;
defparam dlldly_0.DLY_SIGN=1'b1;
defparam dlldly_0.DLY_ADJ=0;

Vhdl Instantiation:
COMPONENT DLLDLY
    GENERIC(
        DLL_INSEL:bit:='0';
        DLY_SIGN:bit:='0';
        LY_ADJ:integer:=0
    );
    PORT(
        DLLSTEP:IN std_logic_vector(7 downto 0);
        CLKIN:IN std_logic;
        DIR,LOADN,MOVE:IN std_logic;
        CLKOUT:OUT std_logic;
        FLAG:OUT std_logic
    );
END COMPONENT;
uut:DLLDLY
    GENERIC MAP(
        DLL_INSEL=>'0',
        DLY_SIGN=>'0',
        LY_ADJ=>0
    )
    PORT MAP(
        DLLSTEP=>step,
        CLKIN=>clkin,
        DIR=>dir,
        LOADN=>loadn,
        MOVE=>move,
        CLKOUT=>clkout,
        FLAG=>flag
    );

```

## 6.3 CLKDIV

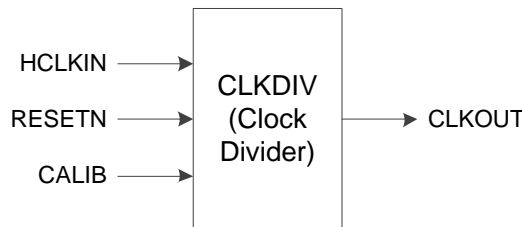
### Primitive Introduction

The clock divider (CLKDIV) provides clock dynamic adjustment and supports 2/3.5/4/5 frequency division of GW1N-6, GW1N-9, and 2/3.5/4/5 frequency division of other devices.

The CLKDIV supports GW1N-1, GW1NZ-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1NSR-2, GW1NSR-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW1NR-9ES, GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

**Figure6-4 CLKDIV View**



### Port Description

**Table 6-8 CLKDIV Port Description**

Port Name	I/O	Description
HCLKIN	Input	Clock input
RESETN	Input	Reset Input
CALIB:	Input	Calib Signal, adjust output clock
CLKOUT	Output	Clock Output

### Attribute Description

**Table 6-9 CLKDIV Attribute Description**

Attribute Name	Permitted Values	Default	Description
DIV_MODE	2, 3.5, 4, 5, 8 (Only GW1N-6, GW1N-9 and GW1N-9ES support 8)	2	Set the clock frequency division parameter
GSREN	false, true	false	Global reset

### Primitive Instantiation

#### Verilog Instantiation:

```

CLKDIV clkdiv_inst (
    .HCLKIN(hclk),
    .RESETN(resetn),
    .CALIB(calib),
    .CLKOUT(clkout)
);
defparam clkdiv_inst.DIV_MODE="3.5";
defparam clkdiv_inst.GSREN="false";

```

#### Vhdl Instantiation:

```

COMPONENT CLKDIV
    GENERIC(
        DIV_MODE:STRING:="2";
        GSREN:STRING:="false"
    )

```

```

        );
PORT(
    HCLKIN:IN std_logic;
    RESETN:IN std_logic;
    CALIB:IN std_logic;
    CLKOUT:OUT std_logic
);
END COMPONENT;
uut:CLKDIV
    GENERIC MAP(
        DIV_MODE=>"2",
        GSREN=>"false"
    )
    PORT MAP(
        HCLKIN=>hclk,
        RESETN=>resetn,
        CALIB=>calib,
        CLKOUT=>clkout
    );

```

## 6.4 DQCE

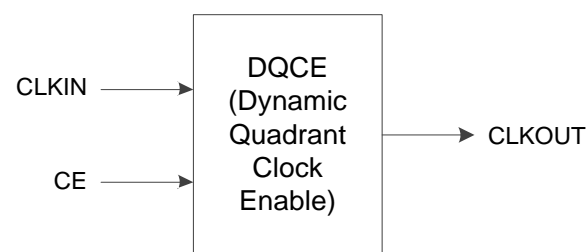
### Primitive Introduction

GCLK0~GCLK5 can be dynamically turned on or off by dynamic quadrant clock enable (DQCE).

DQCE supports the GW1N-1, GW1NZ-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1NSR-2, GW1NSR-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

Figure6-5 DQCE View



### Port Description

Table 6-10 DQCE Port Description

Port Name	I/O	Description
CLKIN	Input	Clock input
CE	Input	Clock Enable
CLKOUT	Output	Clock Output

## Primitive Instantiation

### Verilog Instantiation:

```
DQCE dqce_inst (
    .CLKIN(clkin),
    .CE(ce),
    .CLKOUT(clkout)
);
```

### Vhdl Instantiation:

```
COMPONENT DQCE
PORT(
    CLKOUT:OUT std_logic;
    CE:IN std_logic;
    CLKIN:IN std_logic
);
END COMPONENT;
uut:DQCE
PORT MAP(
    CLKIN=>clkin,
    CLKOUT=>clkout,
    CE=>ce
);
```

## 6.5 DCS

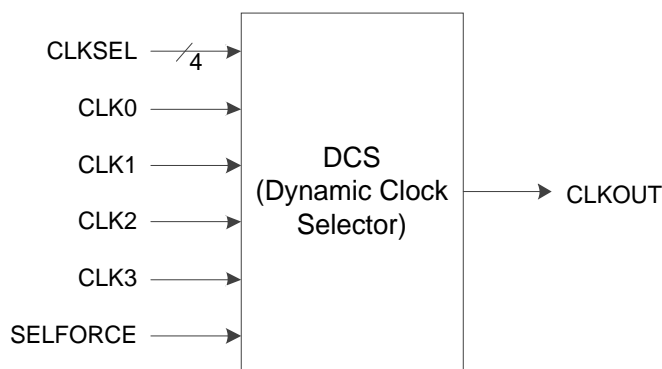
### Primitive Introduction

Dynamic clock select (DCS) selects quadrant clock GCLK6 and GCLK7 dynamically.

DQCE supports the GW1N-1, GW1NZ-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1NSR-2, GW1NSR-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

Figure6-6 DCS View



## Port Description

**Table 6-11 DCS Port Description**

Port Name	I/O	Description
CLK0	Input	Clock0 Input
CLK1	Input	Clock1 Input
CLK2	Input	Clock2 Input
CLK3	Input	Clock3 Input
CLKSEL[3:0]	Input	Clock Select Signal
SELFORCE	Input	Select Force Signal
CLKOUT	Output	Clock Output

## Attribute Description

**Table 6-12 DCS Attribute Description**

Attribute Name	Permitted Values	Default	Description
DCS_MODE	CLK0,CLK1,CLK2,CLK3, GND,VCC,RISING,FALLING, CLK0_GND,CLK1_GND, CLK2_GND,CLK3_GND, CLK0_VCC,CLK1_VCC, CLK2_VCC,CLK3_VCC	RISING	Set the clock selection mode

## Primitive Instantiation

### Verilog Instantiation:

```
DCS dcs_inst (
    .CLK0(clk0),
    .CLK1(clk1),
    .CLK2(clk2),
    .CLK3(clk3),
    .CLKSEL(clkSEL[3:0]),
    .SELFORCE(selforce),
    .CLKOUT(clkout)
);
defparam dcs_inst.DCS_MODE="RISING";
```

### Vhdl Instantiation:

```
COMPONENT DCS
    GENERIC(DCS_MODE:string:="RISING");
    PORT(
        CLK0:IN std_logic;
        CLK1:IN std_logic;
        CLK2:IN std_logic;
        CLK3:IN std_logic;
        CLKSEL:IN std_logic_vector(3 downto 0);
        SELFORCE:IN std_logic;
        CLKOUT:OUT std_logic
    );
END COMPONENT;
```

```

uut:DCS
  GENERIC MAP(DCS_MODE=>"RISING")
  PORT MAP(
    CLK0=>clk0,
    CLK1=>clk1,
    CLK2=>clk2,
    CLK3=>clk3,
    CLKSEL=>clksel,
    SELFORCE=>selforce,
    CLKOUT=>clkout
  );

```

## 6.6 DQS

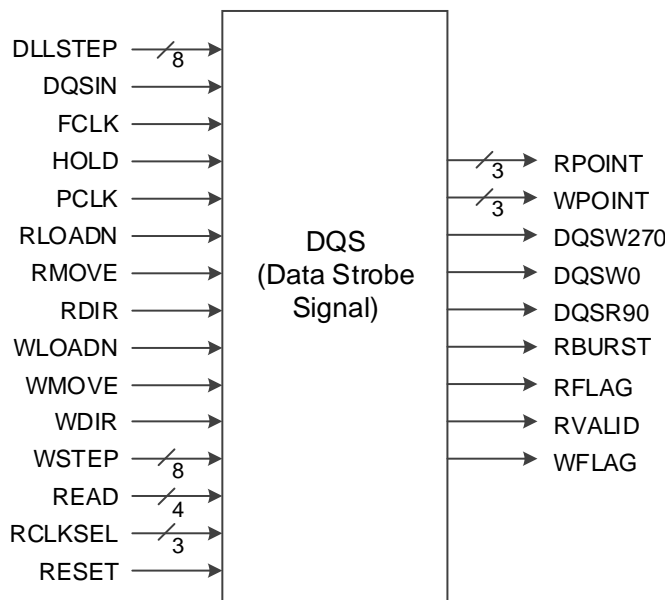
### Primitive Introduction

The Bidirectional Data Strobe Circuit for DDR Memory (DQS) is a key component of IP, which is mainly used to adjust the phase relationship between DQSIN and DQSR90, DQSW0 and DQSW270, and to complete writing balance and reading calibration.

OSER8\_MEM supports the GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

Figure6-7 DQS View



### Port Description

Table 6-13 DQS Port Description

Port Name	I/O	Description
DLLSTEP[7:0]	input	DQS delay control from DLL
DQSIN	input	DQS signal from PIO
FCLK	input	from 4 different ECLK tree output

Port Name	I/O	Description
HOLD	input	Stop DQSW0、DQSW270 and clear RPOINT、WPOINT
PCLK	input	from PCLK tree
RDIR	input	“0” to increase the code “1” to decrease the code for DDR read
RLOADN	input	asynchronous reset the final delay code to factory default value for DDR read
RMOVE	input	Move pulse's rising edge will change the code according to direction value for DDR read
WDIR	input	“0” to increase the code “1” to decrease the code for DDR write
WLOADN	input	Asynchronous reset the final delay code to factory default value for DDR write
WMOVE	input	Move pulse's rising edge will change the code according to direction value for DDR write
WSTEP[7:0]	input	DDR write leveling control also used for CDR mode
READ[3:0]	input	Read signal for DDR read mode
RCLKSEL[2:0]	input	Select read clock source and polarity control
RESET	input	DQS reset control
RPOINT[2:0]	output	FIFO control READ pointer (3-bits) to FIFO in PIC
WPOINT[2:0]	output	FIFO control WRITE pointer (3-bits) to FIFO in PIC
DQSW0	output	SCLK/ECLK phase shifted or delayed by 0 degree output
DQSW270	output	SCLK/ECLK phase shifted or delayed by 270 degree output
DQSR90	output	DQSI phase shifted or delayed by 90 degree output
RFLAG	output	Margin test output flag for READ to indicate the under-flow or over-flow
WFLAG	output	Margin test output flag for WRITE to indicate the under-flow or over-flow
RVALID	output	Data Valid Flag for READ mode
RBURST	output	READ burst detect output

## Attribute Description

Table 6-14 DQS Attribute Description

Attribute Name	Permitted Values	Default	Description
FIFO_MODE_SEL	1'b0 , 1'b1	1'b0	FIFO mode config 1'b0: DDR memory mode 1'b1: GDDR mode
RD_PNTR	000,001,010,011, 100,101,110,111	3'b000	FIFO read pointer setting
DQS_MODE	X1,X2_DDR2,X2 _DDR3,X4,X2_D DR3_EXT	X1	MDDR select
HWL	false,true	false	Updata0/1 time relation control
GSREN	false,true	false	Global reset can be set

## Primitive Instantiation

### Verilog Instantiation:

```
DQS uut (
    .DQSIN(dqs),
    .PCLK(pclk),
    .FCLK(fclk),
    .RESET(reset),
    .READ(read),
    .RCLKSEL(rsel),
    .DLLSTEP(step),
    .WSTEP(wstep),
    .RLOADN(1'b0),
    .RMOVE(1'b0),
    .RDIR(1'b0),
    .WLOADN(1'b0),
    .WMOVE(1'b0),
    .WDIR(1'b0),
    .HOLD(hold),
    .DQSR90(dqsr90),
    .DQSW0(dqsw0),
    .DQSW270(dqsw270),
    .RPOINT(rpoint),
    .WPOINT(wpoint),
    .RVALID(rvalid),
    .RBURST(rburst),
    .RFLAG(rflag),
    .WFLAG(wflag)
);
defparam uut.DQS_MODE = "X1";
defparam uut.FIFO_MODE_SEL = 1'b0;
defparam uut.RD_PNTR = 3'b001;
```

### Vhdl Instantiation:

```
COMPONENT DQS
    GENERIC(
        FIFO_MODE_SEL:bit:='0';
        RD_PNTR : bit_vector:="000";
        DQS_MODE:string:="X1";
        HWL:string:="false";
        GSREN : string:="false"
    );
    PORT(
        DQSIN,PCLK,FCLK,RESET:IN std_logic;
        READ:IN std_logic_vector(3 downto 0);
        RCLKSEL:IN std_logic_vector(2 downto 0);
        DLLSTEP,WSTEP:IN std_logic_vector(7 downto 0);
        RLOADN,RMOVE,RDIR,HOLD:IN std_logic;
        WLOADN,WMOVE,WDIR:IN std_logic;
        DQSR90,DQSW0,DQSW270:OUT std_logic;
        RPOINT, WPOINT:OUT std_logic_vector(2 downto 0);
```

```

        RVALID,RBURST,RFLAG,WFLAG:OUT std_logic
    );
END COMPONENT;
uut:DQS
    GENERIC MAP(
        FIFO_MODE_SEL=>'0',
        RD_PNTR=>"000",
        DQS_MODE=>"X1",
        HWL=>"false",
        GSREN=>"false"
    )
    PORT MAP(
        DQSIN=>dqsin,
        PCLK=>pclk,
        FCLK=>fclk,
        RESET=>reset,
        READ=>read,
        RCLKSEL=>rclksel,
        DLLSTEP=>step,
        WSTEP=>wstep,
        RLOADN=>rloadn,
        RMOVE=>rmove,
        RDIR=>rdir,
        HOLD=>hold,
        WLOADN=>wloadn,
        WMOVE=>wmove,
        WDIR=>wdir,
        DQSR90=>dqsr90,
        DQSW0=>dqsw0,
        DQSW270=>dqsw270,
        RPOINT=>rpoint,
        WPOINT=>wpoint,
        RVALID=>rvalid,
        RBURST=>rburst,
        RFLAG=>rflag,
        WFLAG=>wflag
    );
);

```

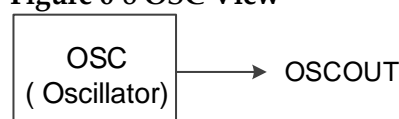
## 6.7 OSC

### Primitive Introduction

The oscillator (OSC) supports the GW1N-1, GW1N-2, GW1N-2B, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

**Figure 6-8 OSC View**



## Port Description

**Table 6-15 OSC Port Description**

Port Name	I/O	Description
OSCOUT	output	OSC Clock Output

## Attribute Description

**Table 6-16 OSC Attribute Description**

Attribute Name	Permitted Values	Default	Description
FREQ_DIV	2~128(even)	100	Frequency Division Factor
DEVICE	GW1N-1, GW1N-2, GW1N-2B, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW2A-18, GW2AR-18, and GW2A-55 devices.	GW1N-1 (GW1N series) GW2A-18 (GW2A series)	Device Select

## Primitive Instantiation

### Verilog Instantiation:

```
OSC uut(
    .OSCOUT(oscout)
);
defparam uut.FREQ_DIV=100;
defparam uut.DEVICE="GW2A-18";
```

### Vhdl Instantiation:

```
COMPONENT OSC
  GENERIC(
    FREQ_DIV:integer:=100;
    DEVICE:string:="GW2A-18"
  );
  PORT(OSCOUT:OUT STD_LOGIC);
END COMPONENT;
uut:OSC
  GENERIC MAP(
    FREQ_DIV=>100,
    DEVICE=>"GW2A-18"
  )
  PORT MAP(OSCOUT=>oscout);
```

## 6.8 OSCZ

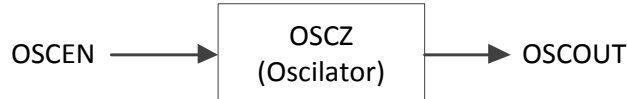
### Primitive Introduction

The OSCZ (Oscillator) is an on-chip crystal oscillator with dynamically shutting down the OSC, which supports the low-power function of the model.

The OSCZ supports the GW1NZ-1 device.

### Architecture Overview

**Figure 6-9 OSCZ View**



### Port Description

**Table 6-17 Port Port Description**

Port Name	I/O	Description
OSCEN	input	OSC Enable
OSCOUT	output	OSC Clock Output

### Attribute Description

**Table 6-18 Attribute Description**

Attribute Name	Allowed Values	Default	Description
FREQ_DIV	2~128(even)	100	Frequency Division Factor

### Primitive Instantiation

#### Verilog Instantiation:

```

OSCZ uut(
    .OSCOUT(oscout),
    .OSCEN(oscen)
);
defparam uut.FREQ_DIV=100;
  
```

#### Vhdl Instantiation:

```

COMPONENT OSCZ
  GENERIC(
    FREQ_DIV:integer:=100;
  );
  PORT(
    OSCOUT:OUT STD_LOGIC;
    OSCEN:IN std_logic
  );
END COMPONENT;
uut:OSCZ
  GENERIC MAP(
    FREQ_DIV=>100,
  )
  PORT MAP(
    OSCOUT=>oscout,
    OSCEN(oscen)
  );
  
```

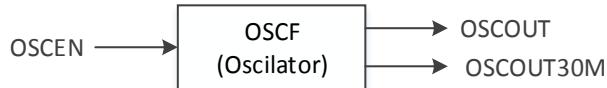
## 6.9 OSCF

### Primitive Introduction

The Oscillator with CLKOUT30M and Dynamic OSC Enable (OSCF) supports GW1NS-2, GW1NS-2C, and GW1NSR-2C.

### Architecture Overview

**Figure 6-10 OSCF View**



### Port Description

**Table 6-19 OSCF Port Description**

Port Name	I/O	Description
OSCEN	input	OSC Enable
OSCOUT	output	OSC Clock Output
OSCOUT30M	output	OSC Clock Output For Flash128K

### Attribute Description

**Table 6-20 OSCF Attribute Description**

Attribute Name	Permitted Values	Default	Description
FREQ_DIV	2~128(even)	96	Frequency Division Factor

### Primitive Instantiation

#### Verilog Instantiation:

```

OSCF uut(
    .OSCOUT(oscout),
    .OSCOUT30M(oscout30m),
    .OSCEN(oscen)
);
defparam uut.FREQ_DIV=96;
  
```

#### Vhdl Instantiation:

```

COMPONENT OSCF
  GENERIC(
    FREQ_DIV:integer:=96;
  );
  PORT(
    OSCOUT:OUT std_logic;
    OSCOUT30M:OUT std_logic;
    OSCEN:IN std_logic
  );
END COMPONENT;
uut:OSCF
  GENERIC MAP(FREQ_DIV=>96)
  PORT MAP(
  
```

```

OSCOUT=>oscout,
OSCOUT30M=>oscout30m,
OSCEN(oscen)
);

```

## 6.10 DHCEN

### Primitive Introduction

The Dynamic HCLK Clock Eanble with Inverted Gate (DHCEN) can be used for HCLK stop and connecting when low level, users can dynamically turn on / off the high-speed clock signal.

The DHCEN supports the GW1N-1, GW1NZ-1, GW1N-2, GW1NS-2, GW1NS-2C, GW1NSR-2, GW1NSR-2C, GW1N-2B, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

**Figure6-11 DHCEN View**



### Port Description

**Table 6-21 DHCEN Port Description**

Port Name	I/O	Description
CLKIN	input	Clock input
CE	input	Clock Enable
CLKOUT	output	Clock Output

### Primitive Instantiation

#### Verilog Instantiation:

```

DHCEN dhcen_inst (
    .CLKIN(clkin),
    .CE(ce),
    .CLKOUT(clkout)
);

```

#### Vhdl Instantiation:

```

COMPONENT DHCEN
PORT(
    CLKOUT:OUT std_logic;
    CE:IN std_logic;
    CLKIN:IN std_logic
);

```

```

END COMPONENT;
uut:DHCEN
PORT MAP(
    CLKIN=>clkin,
    CLKOUT=>clkout,
    CE=>ce
);

```

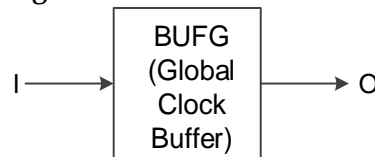
## 6.11 BUFG

### Primitive Introduction

The BUFG (Global Clock Buffer) supports the GW1N-1, GW1NZ-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1NSR-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

**Figure6-12 BUFG View**



### Port Description

**Table 6-22 BUFG Port Description**

Port Name	I/O	Description
O	output	Clock Output
I	input	Clock input

### Primitive Instantiation

#### Verilog Instantiation:

```

BUFG uut(
    .O(o),
    .I(i)
);

```

#### Vhdl Instantiation:

```

COMPONENT BUFG
    PORT(
        O:OUT std_logic;
        I:IN std_logic
    );
END COMPONENT;
uut:BUFG
    PORT MAP(
        O=>o,
        I=>i
);

```

);

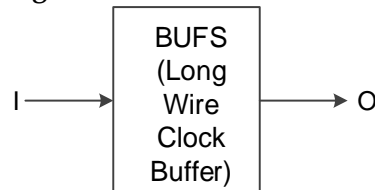
## 6.12 BUFS

### Primitive Introduction

The Long Wire Clock Buffer (BUFS) supports the GW1N-1, GW1NZ-1, GW1N-2, GW1N-2B, GW1NS-2, GW1NS-2C, GW1NSR-2, GW1NSR-2C, GW1N-4, GW1N-4B, GW1NR-4, GW1NR-4B, GW1N-6, GW1N-9, GW1NR-9, GW2A-18, GW2AR-18, and GW2A-55 devices.

### Architecture Overview

**Figure6-13 BUFS View**



### Port Description

**Table 6-23 BUFS Port Description**

Port Name	I/O	Description
O	output	Clock Output
I	input	Clock Input

### Primitive Instantiation

#### Verilog Instantiation:

```

BUFS uut(
    .O(o),
    .I(i)
);
  
```

#### Vhdl Instantiation:

```

COMPONENT BUFS
  PORT(
    O:OUT std_logic;
    I:IN std_logic
  );
END COMPONENT;
uut:BUFS
  PORT MAP(
    O=>o,
    I=>i
  );
  
```

# 7 User Flash

## 7.1 FLASH96K

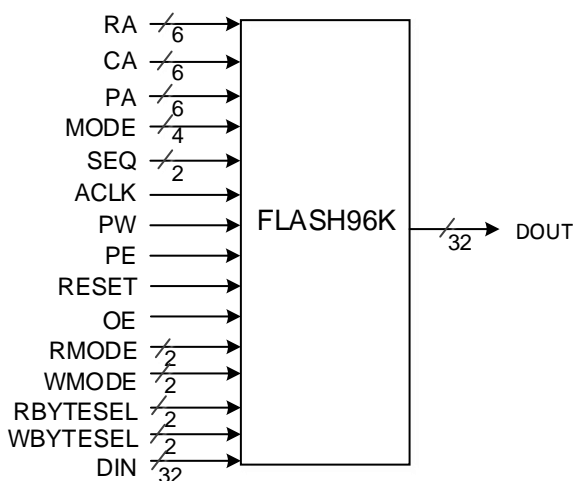
### Primitive Introduction

The 96Kbit User Flash (FLASH96K) memory is 96k bits. The width and depth of the register are constant and cannot be configured. Its width is 4 bytes (32 bits) and the address depth is 3k. It has non-volatile and power-off memory functions, but the initial value function of BSRAM is not included.

The FLASH96K supports the GW1N-1 device.

### Architecture Overview

**Figure 7-1 FLASH96K View**



## Port Description

**Table 7-1 FLASH96K Port Description**

Port Name	I/O	Description
DOUT[31:0]	Output	Data Output
DIN[31:0]	Input	Data Input
RA[5:0]	Input	Row Address
CA[5:0]	Input	Column Address
PA[5:0]	Input	Page latch Address
MODE[3:0]	Input	Operation mode select
SEQ[1:0]	Input	NV operation sequence control
ACLK	Input	Synchronous clock for read and write operation
PW	Input	Write page latch clock
RESET	Input	Macro reset
PE	Input	Pump enable
OE	Input	Output enable
RMODE[1:0]	Input	Read out bit width select
WMODE[1:0]	Input	Write in bit width select
RBYTESEL[1:0]	Input	Read data Byte address
WBYTESEL[1:0]	Input	Write data Byte address

## Primitive Instantiation

### Verilog Instantiation:

```
FLASH96K flash96k_inst(
    .RA(ra[5:0]),
    .CA(ca[5:0]),
    .PA(pa[5:0]),
    .MODE(mode[3:0]),
    .SEQ(seq[1:0]),
    .ACLK(aclk),
    .PW(pw),
    .RESET(reset),
    .PE(pe),
    .OE(oe),
    .RMODE(rmode[1:0]),
    .WMODE(wmode[1:0]),
    .RBYTESEL(rbytesel[1:0]),
    .WBYTESEL(wbytesel[1:0]),
    .DIN(din[31:0]),
    .DOUT(dout[31:0])
);
```

### Vhdl Instantiation:

```
COMPONENT FLASH96K
PORT(
    RA:IN std_logic_vector(5 downto 0);
```

```

CA:IN std_logic_vector(5 downto 0);
PA:IN std_logic_vector(5 downto 0);
MODE:IN std_logic_vector(3 downto 0);
SEQ:IN std_logic_vector(1 downto 0);
ACLK:IN std_logic;
PW:IN std_logic;
RESET:IN std_logic;
PE:IN std_logic;
OE:IN std_logic;
RMODE:IN std_logic_vector(1 downto 0);
WMODE:IN std_logic_vector(1 downto 0);
RBYTESEL:IN std_logic_vector(1 downto 0);
WBYTESEL:IN std_logic_vector(1 downto 0);
DIN:IN std_logic_vector(31 downto 0);
DOUT:OUT std_logic_vector(31 downto 0)
);
END COMPONENT;
uut: FLASH96K
PORT MAP (
RA=>ra,
CA=>ca,
PA=>pa,
MODE=>mode,
SEQ=>seq,
RESET=>reset,
ACLK=>aclk,
PW=>pw,
PE=>pe,
OE=>oe,
RMODE=>rmode,
WMODE=>wmode,
RBYTESEL=>rbytesel,
WBYTESEL=> wbytesel,
DIN=>din,
DOUT=>dout
);

```

## 7.2 FLASH96KZ

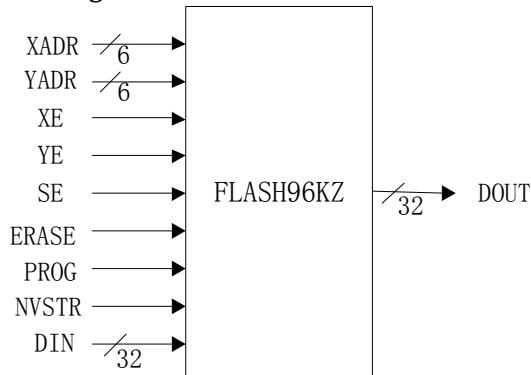
### Primitive Introduction

The FLASH96KZ (96Kbit User Flash) memory is 96k bits. The width and depth of the register are constant and cannot be configured. It has non-volatile and power-off memory functions, but the initial value function of BSRAM is not included.

The FLASH96KZ supports the GW1NZ-1 device.

## Architecture Overview

**Figure 7-2 FLASH96KZ View**



## Port Description

**Table 7-2 Port Description**

Port Name	I/O	Description
DOUT[31:0]	Output	Data Output
DIN[31:0]	Input	Data Input
XADR[5:0]	Input	X address input
YADR[5:0]	Input	Y address input
XE	Input	X address enable
YE	Input	Y address enable
SE	Input	Sense amplifier enable
ERASE	Input	Defines erase cycle
PROG	Input	Defines program cycle
NVSTR	Input	Defines non-volatile store cycle

## Primitive Instantiation

### Verilog Instantiation:

```

FLASH96KZ flash96kz_inst(
    .XADR(xadr[5:0]),
    .YADR(yadr[5:0]),
    .XE(xe),
    .YE(ye),
    .SE(se),
    .ERASE(erase),
    .PROG(prog),
    .NVSTR(nvstr),
    .DIN(din[31:0]),
    .DOUT(dout[31:0])
);

```

### Vhdl Instantiation:

```

COMPONENT FLASH96KZ
PORT(
    XADR:IN std_logic_vector(5 downto 0);

```

```

YADR:IN std_logic_vector(5 downto 0);
XE:IN std_logic;
YE:IN std_logic;
SE:IN std_logic;
ERASE:IN std_logic;
PROG:IN std_logic;
NVSTR:IN std_logic;
DIN:IN std_logic_vector(31 downto 0);
DOUT:OUT std_logic_vector(31 downto 0)
);
END COMPONENT;
uut: FLASH96KZ
    PORT MAP (
        XADR=>xadr,
        YADR=>yadr,
        XE=>xe,
        YE=>ye,
        SE=>se,
        ERASE=>erase,
        PROG=>prog,
        NVSTR=>nvstr,
        DIN=>din,
        DOUT=>dout
    );

```

## 7.3 FLASH128K

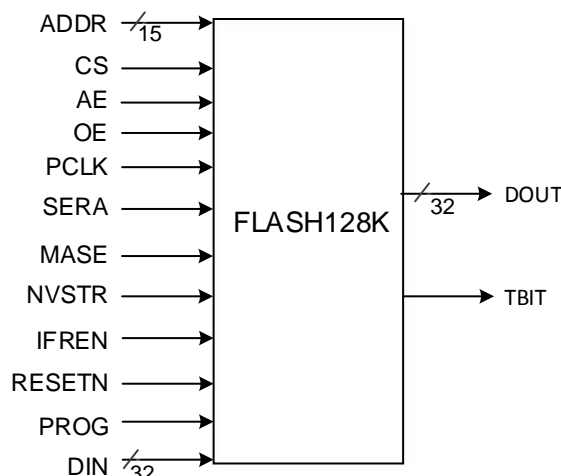
### Primitive Introduction

The 128KByte Embedded Flash (FLASH128K) memory is 128K bits. The width and depth of the register are constant and cannot be configured. It has non-volatile and power-off memory functions, but the initial value function of BSRAM is not included.

The FLASH128K supports the GW1NS-2, GW1NS-2C, GW1NSR-2 and GW1NSR-2C devices.

### Architecture Overview

Figure7-3 FLASH128K View



## Port Description

**Table 7-3 FLASH128K Port Description**

Port Name	I/O	Description
DOUT[31:0]	Output	Data Output
TBIT	Output	Indicator of write or erase
DIN[31:0]	Input	Data Input
ADDR[14:0]	Input	Address Input
CS	Input	Chip enable
AE	Input	Address enable
OE	Input	Output enable
PCLK	Input	Clock input
PROG	Input	Defines program cycle
SERA	Input	Sector erase signal
MASE	Input	Chip erase signal
NVSTR	Input	Defines non-volatile store cycle
IFREN	Input	Flash IP information page Selection
RESETN	Input	Power On Reset Input

## Primitive Instantiation

### Verilog Instantiation:

```
FLASH128K flash128k_inst(
    .ADDR(addr[14:0]),
    .CS(cs),
    .AE(ae),
    .OE(oe),
    .PCLK(pclk),
    .PROG(prog),
    .SERA(sera),
    .MASE(mase),
    .NVSTR(nvstr),
    .IFREN(ifren),
    .RESETN(resetn),
    .DIN(din[31:0]),
    .DOUT(dout[31:0]),
    .TBIT(tbit)
);
```

### Vhdl Instantiation:

```
COMPONENT FLASH128K
PORT(
    DIN:IN std_logic_vector(31 downto 0);
    ADDR:IN std_logic_vector(14 downto 0);
    CS:IN std_logic;
    AE:IN std_logic;
    OE:IN std_logic;
```

```
PCLK:IN std_logic;
PROG:IN std_logic;
SERA:IN std_logic;
MASE:IN std_logic;
NVSTR:IN std_logic;
IFREN:IN std_logic;
RESETN:IN std_logic;
DOUT:OUT std_logic_vector(31 downto 0);
TBIT:OUT std_logic;
);
END COMPONENT;
uut: FLASH128K
    PORT MAP (
        DIN=>din,
        ADDR=>addr,
        CS=>cs,
        AE=>ae,
        OE=>oe,
        PCLK=>pclk,
        PROG=>prog,
        SERA=>sera,
        MASE=>mase,
        NVSTR=>nvstr,
        IFREN=>ifren,
        RESETN=>resetn,
        DOUT=>dout,
        TBIT=>tbit
    );

```

## 7.4 FLASH256K

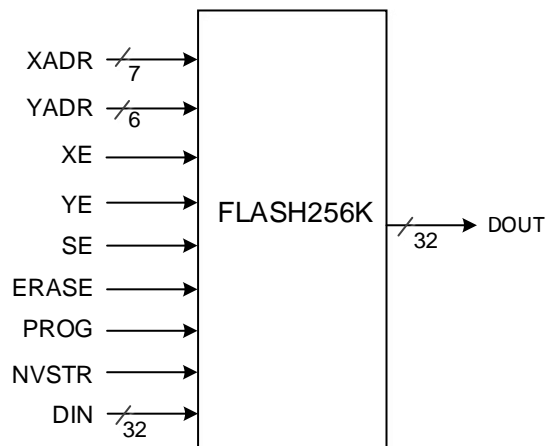
### Primitive Introduction

The 256Kbit User Flash (FLASH256K) memory is 256K bits. The width and depth of the register are constant and cannot be configured. It has non-volatile and power-off memory functions, but the initial value function of BSRAM is not included.

The FLASH256K supports the devices of GW1N-2, GW1N-2B, GW1N-4, GW1N-4B, GW1NR-4 and GW1NR-4B.

## Architecture Overview

Figure 7-4 FLASH256K View



## Port Description

Table 7-4 FLASH256K Port Description

Port Name	I/O	Description
DOUT[31:0]	Output	Data Output
DIN[31:0]	Input	Data Input
XADR[6:0]	Input	X address input
YADR[5:0]	Input	Y address input
XE	Input	X address enable
YE	Input	Y address enable
SE	Input	Sense amplifier enable
PROG	Input	Defines program cycle
ERASE	Input	Defines erase cycle
NVSTR	Input	Defines non-volatile store cycle

## Primitive Instantiation

### Verilog Instantiation:

```

FLASH256K flash256k_inst(
    .XADR(xadr[6:0]),
    .YADR(yadr[5:0]),
    .XE(xe),
    .YE(ye),
    .SE(se),
    .ERASE(erase),
    .PROG(prog),
    .NVSTR(nvstr),
    .DIN(din[31:0]),
    .DOUT(dout[31:0])
);

```

### Vhdl Instantiation:

```
COMPONENT FLASH256K
```

```
PORT(
    DIN:IN std_logic_vector(31 downto 0);
    XADR:IN std_logic_vector(6 downto 0);
    YADR:IN std_logic_vector(5 downto 0);
   XE:IN std_logic;
    YE:IN std_logic;
    SE:IN std_logic;
    ERASE:IN std_logic;
    PROG:IN std_logic;
    NVSTR:IN std_logic;
    DOUT:OUT std_logic_vector(31 downto 0)
);
END COMPONENT;
uut: FLASH256K
    PORT MAP (
        DIN=>din,
        XADR=>xadr,
        YADR=>yadr,
        XE=>xe,
        YE=>ye,
        SE=>se,
        ERASE=>erase,
        PROG=>prog,
        NVSTR=>nvstr,
        DOUT=>dout
);
```

## 7.5 FLASH608K

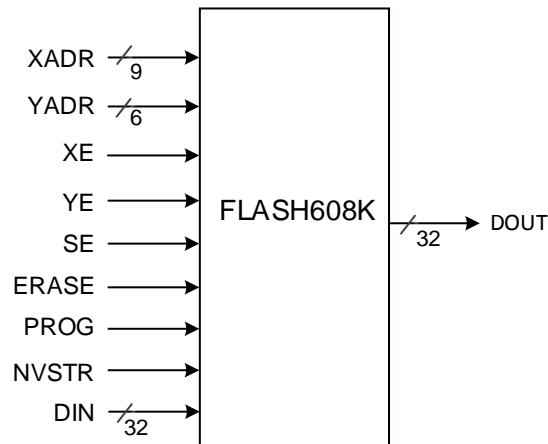
### Primitive Introduction

The 608Kbit User Flash FLASH608K memory is 608K bits. The width and depth of the register are constant and cannot be configured. It has non-volatile and power-off memory functions, but the initial value function of BSRAM is not included.

The FLASH608K supports the GW1N-6, GW1N-9, and GW1NR-9 devices.

## Architecture Overview

Figure 7-5 FLASH608K View



## Port Description

Table 7-5 FLASH608K Port Description

Port Name	I/O	Description
DOUT[31:0]	Output	Data Output
DIN[31:0]	Input	Data Input
XADR[8:0]	Input	X address input
YADR[5:0]	Input	Y address input
XE	Input	X address enable
YE	Input	Y address enable
SE	Input	Sense amplifier enable
PROG	Input	Defines program cycle
ERASE	Input	Defines erase cycle
NVSTR	Input	Defines non-volatile store cycle

## Primitive Instantiation

### Verilog Instantiation:

```

FLASH608K flash608k_inst(
    .XADR(xadr[8:0]),
    .YADR(yadr[5:0]),
    .XE(xe),
    .YE(ye),
    .SE(se),
    .ERASE(erase),
    .PROG(prog),
    .NVSTR(nvstr),
    .DIN(din[31:0]),
    .DOUT(dout[31:0])
);

```

### Vhdl Instantiation:

```
COMPONENT FLASH608K
```

```
PORT(
    DIN:IN std_logic_vector(31 downto 0);
    XADR:IN std_logic_vector(8 downto 0);
    YADR:IN std_logic_vector(5 downto 0);
   XE:IN std_logic;
    YE:IN std_logic;
    SE:IN std_logic;
    ERASE:IN std_logic;
    PROG:IN std_logic;
    NVSTR:IN std_logic;
    DOUT:OUT std_logic_vector(31 downto 0)
);
END COMPONENT;
uut: FLASH608K
    PORT MAP (
        DIN=>din,
        XADR=>xadr,
        YADR=>yadr,
        XE=>xe,
        YE=>ye,
        SE=>se,
        ERASE=>erase,
        PROG=>prog,
        NVSTR=>nvstr,
        DOUT=>dout
);
```

# 8EMPU

## 8.1 MCU

### Primitive Introduction

The ARM Cortex-M3 Microcontroller Unit (MCU) is an embedded micro-processor based on the ARM cortex-m3. The 32-bit AHB/APB bus mode is used. It supports the functions of two UARTs, two Timers and Watchdogs in the internal. It also provides 16-bit GPIO, two UARTs, JTAG, two User Interrupt interfaces, one AHB Flash read interface, one AHB Sram read/write interface, two AHB bus extension interfaces, and one APB bus extension interface in the external.

The MCU supports the GW1NS-2C and GW1NSR-2C device.

## Architecture Overview

**Figure8-1 MCU View**



**Port Description****Table 8-1 MCU Port Description**

Port Name	I/O	Description
FCLK	input	Free running clock
PORESETN	input	Power on reset
SYSRESETN	input	System reset
RTCSRCCCLK	input	Used to generate RTC clock
IOEXPINPUTI[15:0]	input	IOEXPINPUTI
UART0RXDI	input	UART0RXDI
UART1RXDI	input	UART1RXDI
SRAM0RDATA[31:0]	input	SRAM Read data bus
TARGFLASH0HRDATA[31:0]	input	TARGFLASH0, HRDATA
TARGFLASH0HRUSER[2:0]	input	TARGFLASH0, HRUSER
TARGFLASH0HRESP	input	TARGFLASH0, HRESP
TARGFLASH0EXRESP	input	TARGFLASH0, EXRESP
TARGFLASH0HREADYOUT	input	TARGFLASH0, EXRESP
TARGEXP0HRDATA[31:0]	input	TARGEXP0, HRDATA
TARGEXP0HREADYOUT	input	TARGEXP0, HREADY
TARGEXP0HRESP	input	TARGEXP0, HRESP
TARGEXP0EXRESP	input	TARGEXP0, EXRESP
TARGEXP0HRUSER[2:0]	input	TARGEXP0, HRUSER
INITEXP0HSEL	input	INITEXP0, HSELx
INITEXP0HADDR[31:0]	input	INITEXP0, HADDR
INITEXP0HTRANS[1:0]	input	INITEXP0, HTRANS
INITEXP0HWRITE	input	INITEXP0, HWRITE
INITEXP0HSIZE[2:0]	input	INITEXP0, HSIZE
INITEXP0HBURST[2:0]	input	INITEXP0, HBURST
INITEXP0HPROT[3:0]	input	INITEXP0, HPROT
INITEXP0MEMATTR[1:0]	input	INITEXP0, MEMATTR
INITEXP0EXREQ	input	INITEXP0, EXREQ
INITEXP0HMASTER[3:0]	input	INITEXP0, HMASTER
INITEXP0HWDATA[31:0]	input	INITEXP0, HWDATA
INITEXP0HMASTLOCK	input	INITEXP0, HMASTLOCK
INITEXP0HAUSER	input	INITEXP0, HAUSER
INITEXP0HWUSER[3:0]	input	INITEXP0, HWUSER
APBTARGEXP2PRDATA[31:0]	input	APBTARGEXP2, PRDATA
APBTARGEXP2PREADY	input	APBTARGEXP2, PREADY
APBTARGEXP2PSLVERR	input	APBTARGEXP2, PSLVERR
MTXREMAP[3:0]	input	The MTXREMAP signals control the remapping of the boot memory range.
DAPSWDITMS	input	Debug TMS
DAPTDI	input	Debug TDI
DAPNTRST	input	Test reset
DAPSWCLKTCK	input	Test clock / SWCLK
FLASHERR	input	Output clock, used by the TPA to sample the other pins
FLASHINT	input	Output clock, used by the TPA to sample the other pins
IOEXPOUTPUTO[15:0]	output	IOEXPOUTPUTO
IOEXPOUTPUTENO[15:0]	output	IOEXPOUTPUTENO
UART0TXDO	output	UART0TXDO

Port Name	I/O	Description
UART1TXDO	output	UART1TXDO
UART0BAUDTICK	output	UART0BAUDTICK
UART1BAUDTICK	output	UART1BAUDTICK
INTMONITOR	output	INTMONITOR
MTXHRESETN	output	SRAM/Flash Chip reset
SRAM0ADDR[12:0]	output	SRAM address
SRAM0WREN[3:0]	output	SRAM Byte write enable
SRAM0WDATA[31:0]	output	SRAM Write data
SRAM0CS	output	SRAM Chip select
TARGFLASH0HSEL	output	TARGFLASH0, HSELx
TARGFLASH0HADDR[28:0]	output	TARGFLASH0, HADDR
TARGFLASH0HTRANS[1:0]	output	TARGFLASH0, HTRANS
TARGFLASH0HWRITE	output	TARGFLASH0, HWRITE
TARGFLASH0HSIZE[2:0]	output	TARGFLASH0, HSIZE
TARGFLASH0HBURST[2:0]	output	TARGFLASH0, HBURST
TARGFLASH0HPROT[3:0]	output	TARGFLASH0, HPROT
TARGFLASH0MEMATTR[1:0]	output	TARGFLASH0, MEMATTR
TARGFLASH0EXREQ	output	TARGFLASH0, EXREQ
TARGFLASH0HMASTER[3:0]	output	TARGFLASH0, HMASTER
TARGFLASH0HWDATA[31:0]	output	TARGFLASH0, HWDATA
TARGFLASH0HMASTLOCK	output	TARGFLASH0, HMASTLOCK
TARGFLASH0HREADYMUX	output	TARGFLASH0, HREADYOUT
TARGFLASH0HAUSER	output	TARGFLASH0, HAUSER
TARGFLASH0HWUSER[3:0]	output	TARGFLASH0, HWUSER
TARGEPOHSEL	output	TARGEPO, HSELx
TARGEPOHADDR[31:0]	output	TARGEPO, HADDR
TARGEPOHTRANS[1:0]	output	TARGEPO, HTRANS
TARGEPOHWRITE	output	TARGEPO, HWRITE
TARGEPOHSIZE[2:0]	output	TARGEPO, HSIZE
TARGEPOHBURST[2:0]	output	TARGEPO, HBURST
TARGEPOHPROT[3:0]	output	TARGEPO, HPROT
TARGEPOMEMATTR[1:0]	output	TARGEPO, MEMATTR
TARGEPOEXREQ	output	TARGEPO, EXREQ
TARGEPOHMASTER[3:0]	output	TARGEPO, HMASTER
TARGEPOHWDATA[31:0]	output	TARGEPO, HWDATA
TARGEPOHMASTLOCK	output	TARGEPO, HMASTLOCK
TARGEPOHREADYMUX	output	TARGEPO, HREADYOUT
TARGEPOHAUSER	output	TARGEPO, HAUSER
TARGEPOHWUSER[3:0]	output	TARGEPO, HWUSER
INITEXP0HRDATA[31:0]	output	INITEXP0, HRDATA
INITEXP0HREADY	output	INITEXP0, HREADY
INITEXP0HRESP	output	INITEXP0, HRESP
INITEXP0EXRESP	output	INITEXP0, EXRESP
INITEXP0HRUSER[2:0]	output	INITEXP0, HRUSER
APBTARGEXP2PSTRB[3:0]	output	APBTARGEXP2, PSTRB
APBTARGEXP2PPROT[2:0]	output	APBTARGEXP2, PPROT

Port Name	I/O	Description
APBTARGEXP2PSEL	output	APBTARGEXP2, PSELx
APBTARGEXP2PENABLE	output	APBTARGEXP2, PENABLE
APBTARGEXP2PADDR[11:0]	output	APBTARGEXP2, PADDR
APBTARGEXP2PWRITE	output	APBTARGEXP2, PWRITE
APBTARGEXP2PWDATA[31:0]	output	APBTARGEXP2, PWDATA
DAPSWDO	output	Serial Wire Data Out
DAPSWDOEN	output	Serial Wire Output Enable
DAPTDO	output	Debug TDO
DAPJTAGNSW	output	JTAG or Serial-Wire selection JTAG mode(1) or SW mode(0)
DAPNTDOEN	output	TDO output pad control signal
TPIUTRACEDATA[3:0]	output	Output data. A system might not connect all the bits of
TPIUTRACESWO	output	Serial Wire Viewer data
TPIUTRACECLK	output	Output clock, used by the TPA to sample the other pins

## Primitive Instantiation

### Verilog Instantiation:

```
MCU u_sse050_top_syn (
    .FCLK(fclk),
    .PORESETN(poresetn),
    .SYSRESETN(sysresetn),
    .RTCSRCCCLK(rtcsrcclk),
    .IOEXPINPUTI(ioexpinputi[15:0]),
    .IOEXPOUTPUTO(ioexpoutputo[15:0]),
    .IOEXPOUTPUTENO(ioexpoutputeno[15:0]),
    .UART0RXDI(uart0rxdi),
    .UART0TXDO(uart0txdo),
    .UART1RXDI(uart1rxdi),
    .UART1TXDO(uart1txdo),
    .SRAM0RDATA(sram0rdata[31:0]),
    .SRAM0ADDR(sram0addr[12:0]),
    .SRAM0WREN(sram0wren[3:0]),
    .SRAM0WDATA(sram0wdata[31:0]),
    .SRAM0CS(sram0cs),
    .MTXHRESETN(mtxhreset),
    .TARGFLASH0HSEL(targflash0hsel),
    .TARGFLASH0HADDR(targflash0haddr[28:0]),
    .TARGFLASH0HTRANS(targflash0htrans[1:0]),
    .TARGFLASH0HWRITE(targflash0hwrite),
    .TARGFLASH0HSIZE(targflash0ysize[2:0]),
    .TARGFLASH0HBURST(targflash0hburst[2:0]),
    .TARGFLASH0HPROT(targflash0hprot[3:0]),
    .TARGFLASH0OMEMATTR(targflash0memattr[1:0]),
    .TARGFLASH0EXREQ(targflash0exreq),
    .TARGFLASH0HMASTER(targflash0hmaster[3:0]),
    .TARGFLASH0HWDATA(targflash0hwdata[31:0]),
    .TARGFLASH0HMASTLOCK(targflash0hmastlock),
```

.TARGFLASH0HREADYMUX(targflash0hreadymux),  
.TARGFLASH0HAUSER(targflash0hauser),  
.TARGFLASH0HWUSER(targflash0hwuser[3:0]),  
.TARGFLASH0HRDATA(targflash0hrdata[31:0]),  
.TARGFLASH0HRUSER(targflash0hruser[2:0]),  
.TARGFLASH0HRESP(targflash0hresp),  
.TARGFLASH0EXRESP(targflash0exresp),  
.TARGFLASH0HREADYOUT(targflash0hreadyout),  
.TARGEXP0HSEL(targexp0hsel),  
.TARGEXP0HADDR(targexp0haddr[31:0]),  
.TARGEXP0HTRANS(targexp0htrans[1:0]),  
.TARGEXP0HWRITE(targexp0hwrite),  
.TARGEXP0HSIZE(targexp0hszie[2:0]),  
.TARGEXP0HBURST(targexp0hburst[2:0]),  
.TARGEXP0HPROT(targexp0hprot[3:0]),  
.TARGEXP0MEMATTR(targexp0memattr[1:0]),  
.TARGEXP0EXREQ(targexp0exreq),  
.TARGEXP0HMASTER(targexp0hmaster[3:0]),  
.TARGEXP0HWDATA(targexp0hwdata[31:0]),  
.TARGEXP0HMASTLOCK(targexp0hmastlock),  
.TARGEXP0HREADYMUX(targexp0hreadymux),  
.TARGEXP0HAUSER(targexp0hauser),  
.TARGEXP0HWUSER(targexp0hwuser[3:0]),  
.TARGEXP0HRDATA(targexp0hrdata[31:0]),  
.TARGEXP0HREADYOUT(targexp0hreadyout),  
.TARGEXP0HRESP(targexp0hresp),  
.TARGEXP0EXRESP(targexp0exresp),  
.TARGEXP0HRUSER(targexp0hruser[2:0]),  
.INITEXP0HSEL(initexp0hsel),  
.INITEXP0HADDR(initexp0haddr[31:0]),  
.INITEXP0HTRANS(initexp0htrans[1:0]),  
.INITEXP0HWRITE(initexp0hwrite),  
.INITEXP0HSIZE(initexp0hszie[2:0]),  
.INITEXP0HBURST(initexp0hburst[2:0]),  
.INITEXP0HPROT(initexp0hprot[3:0]),  
.INITEXP0MEMATTR(initexp0memattr[1:0]),  
.INITEXP0EXREQ(initexp0exreq),  
.INITEXP0HMASTER(initexp0hmaster[3:0]),  
.INITEXP0HWDATA(initexp0hwdata[31:0]),  
.INITEXP0HMASTLOCK(initexp0hmastlock),  
.INITEXP0HAUSER(initexp0hauser),  
.INITEXP0HWUSER(initexp0hwuser[3:0]),  
.INITEXP0HRDATA(initexp0hrdata[31:0]),  
.INITEXP0HREADY(initexp0hready),  
.INITEXP0HRESP(initexp0hresp),  
.INITEXP0EXRESP(initexp0exresp),  
.INITEXP0HRUSER(initexp0hruser[2:0]),  
.APBTARGEXP2PSEL(apbtargexp2psel),  
.APBTARGEXP2PENABLE(apbtargexp2penable),  
.APBTARGEXP2PADDR(apbtargexp2paddr[11:0]),

```

.APBTARGEXP2PWRITE(apbtargexp2pwrite),
.APBTARGEXP2PWDATA(apbtargexp2pwdatal[31:0]),
.APBTARGEXP2PRDATA(apbtargexp2prdata[31:0]),
.APBTARGEXP2PREADY(apbtargexp2pready),
.APBTARGEXP2PSLVERR(apbtargexp2pslverr),
.APBTARGEXP2PSTRB(apbtargexp2pstrb[3:0]),
.APBTARGEXP2PPROT(apbtargexp2pprot[2:0]),
.MTXREMAP(mtxremap[3:0]),
.DAPSWDITMS(dapswditms),
.DAPSWDO(dapswdo),
.DAPSWDOEN(dapswdoen),
.DAPTDI(daptdi),
.DAPTDO(daptdo),
.DAPNTRST(dapntrst),
.DAPSWCLKTCK(dapswclk_tck),
.DAPNTDOEN(dapntdoen),
.DAPJTAGNSW(dapjtagnsw),
.TPIUTRACEDATA(tpiutracedata[3:0]),
.TPIUTRACESWO(tpiutracesso),
.TPIUTRACECLK(tpiutraceclk),
.FLASHERR(flasherr),
.FLASHINT(flashint)
);

```

**Vhdl Instantiation:**

```

COMPONENT MCU
    PORT(
        FCLK:IN std_logic;
        PORESETN:IN std_logic;
        SYSRESETN:IN std_logic;
        RTCSRCCLK:IN std_logic;
        UART0RXDI:IN std_logic;
        UART1RXDI:IN std_logic;
        CLK:IN std_logic;
        RESET:IN std_logic;
        IOEXPINPUTI:IN std_logic_vector(15 downto 0);
        SRAM0RDATA:IN std_logic_vector(31 downto 0);
        TARGFLASH0HRDATA:IN std_logic_vector(31 downto 0);
        TARGFLASH0HRUSER:IN std_logic_vector(2 downto 0);
        TARGFLASH0HRESP:IN std_logic;
        TARGFLASH0EXRESP:IN std_logic;
        TARGFLASH0HREADYOUT:IN std_logic;
        TARGEXP0HRDATA: IN std_logic_vector(31 downto 0);
        TARGEXP0HREADYOUT:IN std_logic;
        TARGEXP0HRESP:IN std_logic;
        TARGEXP0EXRESP:IN std_logic;
        TARGEXP0HRUSER: IN std_logic_vector(2 downto 0);
        INITEXP0HSEL:IN std_logic;
        INITEXP0HADDR: IN std_logic_vector(31 downto 0);
        INITEXP0HTRANS: IN std_logic_vector(1 downto 0);
        INITEXP0HWRITE: IN std_logic;

```

INITEXP0HSIZE: IN std\_logic\_vector(2 downto 0);  
INITEXP0HBURST: IN std\_logic\_vector(2 downto 0);  
INITEXP0HPROT: IN std\_logic\_vector(3 downto 0);  
INITEXP0MEMATTR: IN std\_logic\_vector(1 downto 0);  
INITEXP0EXREQ: IN std\_logic;  
INITEXP0HMASTER: IN std\_logic\_vector(3 downto 0);  
INITEXP0HWDATA: IN std\_logic\_vector(31 downto 0);  
INITEXP0HMASTLOCK: IN std\_logic;  
INITEXP0HAUSER: IN std\_logic;  
INITEXP0HWUSER: IN std\_logic\_vector(3 downto 0);  
APBTARGEXP2PRDATA: IN std\_logic\_vector(3 downto 0);  
APBTARGEXP2PREADY: IN std\_logic;  
APBTARGEXP2PSLVERR: IN std\_logic;  
MTXREMAP: IN std\_logic\_vector(3 downto 0);  
DAPSWDITMS: IN std\_logic;  
DAPTDI: IN std\_logic;  
DAPNTRST: IN std\_logic;  
DAPSWCLKTCK: IN std\_logic;  
FLASHERR: IN std\_logic;  
FLASHINT: IN std\_logic;  
IOEXPOUTPUTO:OUT std\_logic\_vector(15 downto 0);  
IOEXPOUTPUTENO:OUT std\_logic\_vector(15 downto 0);  
IOEXPINPUTI:OUT std\_logic\_vector(15 downto 0);  
UART0TXDO: OUT std\_logic;  
UART1TXDO: OUT std\_logic;  
UART0BAUDTICK: OUT std\_logic;  
UART1BAUDTICK: OUT std\_logic;  
INTMONITOR: OUT std\_logic;  
MTXHRESETN: OUT std\_logic;  
SRAM0ADDR:OUT std\_logic\_vector(12 downto 0);  
SRAM0WREN:OUT std\_logic\_vector(3 downto 0);  
SRAM0WDATA:OUT std\_logic\_vector(31 downto 0);  
SRAM0CS: OUT std\_logic;  
TARGFLASH0HSEL: OUT std\_logic;  
TARGFLASH0HWRITE: OUT std\_logic;  
TARGFLASH0EXREQ: OUT std\_logic;  
TARGFLASH0HMASTLOCK: OUT std\_logic;  
TARGFLASH0HREADYMUX: OUT std\_logic;  
TARGFLASH0HAUSER: OUT std\_logic;  
SRAM0RDATA:OUT std\_logic\_vector(31 downto 0);  
TARGFLASH0HADDR:OUT std\_logic\_vector(28 downto 0);  
TARGFLASH0HTRANS:OUT std\_logic\_vector(1 downto 0);  
TARGFLASH0HSIZE:OUT std\_logic\_vector(2 downto 0);  
TARGFLASH0HBURST:OUT std\_logic\_vector(2 downto 0);  
TARGFLASH0HPROT:OUT std\_logic\_vector(3 downto 0);  
TARGFLASH0MEMATTR:OUT std\_logic\_vector(1 downto 0);  
TARGFLASH0HMASTER:OUT std\_logic\_vector(3 downto 0);  
TARGFLASH0HWDATA:OUT std\_logic\_vector(31 downto 0);  
TARGFLASH0HWUSER:OUT std\_logic\_vector(3 downto 0);  
TARGFLASH0HRDATA:OUT std\_logic\_vector(31 downto 0);

```

TARGEXP0HADDR:OUT std_logic_vector(31 downto 0);
TARGEXP0HSEL: OUT std_logic;
TARGEXP0HWRITE: OUT std_logic;
TARGEXP0EXREQ: OUT std_logic;
TARGEXP0HMASTLOCK: OUT std_logic;
TARGEXP0HREADYMUX: OUT std_logic;
TARGEXP0HAUSER: OUT std_logic;
INITEXP0HREADY: OUT std_logic;
INITEXP0HRESP: OUT std_logic;
INITEXP0EXRESP: OUT std_logic;
TARGEXP0HTRANS:OUT std_logic_vector(1 downto 0);
TARGEXP0HSIZE:OUT std_logic_vector(2 downto 0);
TARGEXP0HBURST:OUT std_logic_vector(2 downto 0);
TARGEXP0HPROT:OUT std_logic_vector(3 downto 0);
TARGEXP0MEMATTR:OUT std_logic_vector(1 downto 0);
TARGEXP0HMASTER:OUT std_logic_vector(3 downto 0);
TARGEXP0HWDATA:OUT std_logic_vector(31 downto 0);
TARGEXP0HWUSER:OUT std_logic_vector(3 downto 0);
INITEXP0HRDATA:OUT std_logic_vector(31 downto 0);
INITEXP0HRUSER:OUT std_logic_vector(2 downto 0);
APBTARGEXP2PSTRB:OUT std_logic_vector(3 downto 0);
APBTARGEXP2PPROT:OUT std_logic_vector(2 downto 0);
APBTARGEXP2PADDR:OUT std_logic_vector(11 downto 0);
APBTARGEXP2PWDATA:OUT std_logic_vector(31 downto 0);
TPIUTRACEDATA:OUT std_logic_vector(3 downto 0);
APBTARGEXP2PSEL: OUT std_logic;
APBTARGEXP2PENABLE: OUT std_logic;
APBTARGEXP2PWRITE: OUT std_logic;
DAPSWDO: OUT std_logic;
DAPSWDOEN: OUT std_logic;
DAPTDO: OUT std_logic;
DAPJTAGNSW: OUT std_logic;
DAPNTDOEN: OUT std_logic;
TPIUTRACESWO: OUT std_logic;
TPIUTRACECLK: OUT std_logic;
);
END COMPONENT;

uut: MCU
PORT MAP (
FCLK=> fclk;
PORESETN=> poresetn;
SYSRESETN=> sysresetn;
RTCSRCCLK=> rtsrcclk;
UART0RXDI=> uart0rxdi;
UART1RXDI=> uart1rxdi;
CLK=>clk,
RESET=>reset,
IOEXPINPUTI=>ioexpinputi,
SRAM0RDATA=>sram0rdata,

```

TARGFLASH0HRDATA=>targflash0hrdata,  
TARGFLASH0HRUSER=>targflash0hruser,  
TARGFLASH0HRESP=>targflash0hresp,  
TARGFLASH0EXRESP=>targflash0exresp,  
TARGFLASH0HREADYOUT=>targflash0hreadyout,  
TARGEXP0HRDATA=>targexp0hrdata,  
TARGEXP0HREADYOUT=>targexp0hreadyout,  
TARGEXP0HRESP=>targexp0hresp,  
TARGEXP0EXRESP=>targexp0exresp,  
TARGEXP0HRUSER=>targexp0hruser,  
INITEXP0HSEL=>initexp0hsel,  
INITEXP0HADDR=>initexp0haddr,  
INITEXP0HTRANS=>initexp0htrans,  
INITEXP0HWRITE=>initexp0hwrite,  
INITEXP0HSIZE=>initexp0hszie,  
INITEXP0HBURST=>initexp0hburst,  
INITEXP0HPROT=>initexp0hprot,  
INITEXP0MEMATTR=>initexp0memattr,  
INITEXP0EXREQ=>initexp0exreq,  
INITEXP0HMASTER=>initexp0hmaster,  
INITEXP0HWDATA=>initexp0hwdata,  
INITEXP0HMASTLOCK=>initexp0hmastlock,  
INITEXP0HAUSER=>initexp0hauser,  
INITEXP0HWUSER=>initexp0hwuser,  
APBTARGEXP2PRDATA=>apbtargexp2prdata,  
APBTARGEXP2PREADY=>apbtargexp2pready,  
APBTARGEXP2PSLVERR=>apbtargexp2pslverr,  
MTXREMAP=>mtxremap,  
DAPSWDITMS=>dapswditms,  
DAPTDI=>daptdi,  
DAPNTRST=>dapntrst,  
DAPSWCLKTCK=>dapswclkck,  
FLASHERR=>flasherr,  
FLASHINT=>flashint,  
IOEXPOUTPUTO=>ioexpoutputo,  
IOEXPOUTPUTENO=>ioexpoutputeno,  
IOEXPINPUTI=>ioexpinputi,  
UART0TXDO=>uart0txdo,  
UART1TXDO=>uart1txdo,  
UART0BAUDTICK=>uart0baudtick,  
UART1BAUDTICK=>uart1baudtick,  
INTMONITOR=>intmonitor,  
MTXHRESETN=>mtxhresetn,  
SRAM0ADDR=>sram0addr,  
SRAM0WREN=>sram0wren,  
SRAM0WDATA=>sram0wdata,  
SRAM0CS=>sram0cs,  
TARGFLASH0HSEL=>targflash0hsel,  
TARGFLASH0HWRITE=>targflash0hwrite,  
TARGFLASH0EXREQ=>targflash0exreq,

```
TARGFLASH0HMASTLOCK=>targflash0hmastlock,  
TARGFLASH0HREADYMUX=>targflash0hreadymux,  
TARGFLASH0HAUSER=>targflash0hauser,  
SRAM0RDATA=>sram0rdata,  
TARGFLASH0HADDR=>targflash0haddr,  
TARGFLASH0HTRANS=>targflash0htrans,  
TARGFLASH0HSIZE=>targflash0hsiz  
TARGFLASH0HBURST=>targflash0hburst,  
TARGFLASH0HPROT=>targflash0hprot,  
TARGFLASH0MEMATTR=>targflash0memattr,  
TARGFLASH0HMASTER=>targflash0hmaster,  
TARGFLASH0HWDATA=>targflash0hwdata,  
TARGFLASH0HWUSER=>targflash0hwuser,  
TARGFLASH0HRDATA=>targflash0hrdata,  
TARGEXP0HADDR=>targexp0haddr,  
TARGEXP0HSEL=>targexp0hsel,  
TARGEXP0HWRITE=>targexp0hwwrite,  
TARGEXP0EXREQ=>targexp0exreq,  
TARGEXP0HMASTLOCK=>targexp0hmastlock,  
TARGEXP0HREADYMUX=>targexp0hreadymux,  
TARGEXP0HAUSER=>targexp0hauser,  
INITEXP0HREADY=>initexp0hready,  
INITEXP0HRESP=>initexp0hresp,  
INITEXP0EXRESP=>initexp0exresp,  
TARGEXP0HTRANS=>targexp0htrans,  
TARGEXP0HSIZE=>targexp0hsiz  
TARGEXP0HBURST=>targexp0hburst,  
TARGEXP0HPROT=>targexp0hprot,  
TARGEXP0MEMATTR=>targexp0memattr,  
TARGEXP0HMASTER=>targexp0hmaster,  
TARGEXP0HWDATA=>targexp0hwdata,  
TARGEXP0HWUSER=>targexp0hwuser,  
INITEXP0HRDATA=>initexp0hrdata,  
INITEXP0HRUSER=>initexp0hruser,  
APBTARGEXP2PSTRB=>apbtargexp2pstrb,  
APBTARGEXP2PPROT=>apbtargexp2pprot,  
APBTARGEXP2PADDR=>apbtargexp2paddr,  
APBTARGEXP2PWDATA=>apbtargexp2pdata,  
TPIUTRACEDATA=>tpiutracedata,  
APBTARGEXP2PSEL=>apbtargexp2psel,  
APBTARGEXP2PENABLE=>apbtargexp2penable,  
APBTARGEXP2PWRITE=>apbtargexp2pwrite,  
DAPSWDO=>dapswo,  
DAPSWDOEN=>dapswoen,  
DAPTDO=>daptdo,  
DAPJTAGNSW=>dapjtagnsw,  
DAPNTDOEN=>dapntdoen,  
TPIUTRACESWO=>tpiutraceswo,  
TPIUTRACECLK=>tpiutraceclk );
```

## 8.2 USB20\_PHY

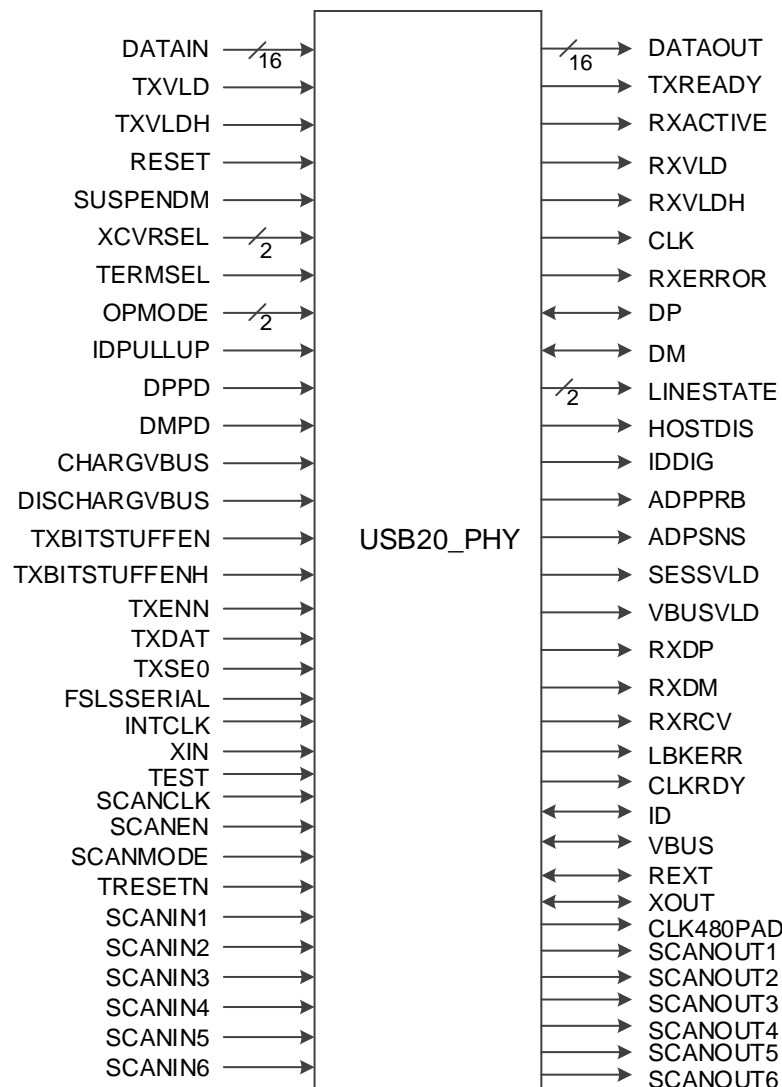
### Primitive Introduction

The USB20\_PHY is a complete mixed signal IP solution that can OTG connect from the Soc (system-on-chip) to other special manufacturing processes. The USB20\_PHY supports the protocol and data rate of the USB 2.0 480-mbps, and backwards compatible protocols and data rates of the USB 1.1 1.5-Mbps and 12-Mbps.

The USB20\_PHY supports the GW1NS-2, GW1NS-2C, GW1NSR-2, and GW1NSR-2C devices.

### Architecture Overview

Figure8-2 USB20\_PHY View



### Port Description

Table 8-2 USB20\_PHY Port Description

Port Name	I/O	Description
DATAIN[15:0]	input	16-bit parallel USB data input bus
TXVLD	input	Transmit Valid. Indicates that the DataIn bus is valid.

Port Name	I/O	Description
TXVLDH	input	Transmit Valid High. When DataBus16_8 = 1, this signal indicates that the DataIn[15:8] bus contains valid transmit data.
RESET	input	Reset. Reset all state machines in the UTM.
SUSPENDM	input	Suspend. 0:suspend, 1: normal
XCVRSEL[1:0]	input	Transceiver Select. This signal selects between the LS, FS and HS transceivers
TERMSEL	input	Termination Select. This signal selects between the FS and HS terminations
OPMODE[1:0]	input	Operational Mode. These signals select between various operational modes
IDPULLUP	input	Signal that enables the sampling of the analog Id line.
DPPD	input	This signal enables the 15k Ohm pull-down resistor on the DP line.
DMPD	input	0b : Pull-down resistor not connected to DM; 1b : Pull-down resistor connected to DM
CHARGVBUS	input	This signal enables charging Vbus
DISCHARGVBUS	input	The signal enables discharging Vbus.
TXBITSTUFFEN	input	Indicates if the data on the DataOut[7:0] lines needs to be bitstuffed or not.
TXBITSTUFFENH	input	Indicates if the data on the DataOut[15:8] lines needs to be bitstuffed or not.
TXENN	input	Active low enable signal. Only used when FsLsSerialMode is set to 1b
TXDAT	input	Differential data at D+/D- output. Only used when FsLsSerialMode is set to 1b
TXSE0	input	Force Single-Ended Zero. Only used when FsLsSerialMode is set to 1b
FSLSSERIAL	input	0b : FS and LS packets are sent using the parallel interface. 1b : FS and LS packets are sent using the serial interface.
INTCLK	input	Clock signals provided internally of the SoC
TEST	input	For IP TESTing purpose. Please leave it unconnected since there are already soft pull-down in the IP
SCANCLK	input	Clock signals for scan mode
SCANEN	input	Select to shift mode
SCANMODE	input	High effective signal to enter scan mode
TRESETN	input	Low effective RESET signal for scan mode
SCANIN1	input	Scan chain input
SCANIN2	input	Scan chain input
SCANIN3	input	Scan chain input
SCANIN4	input	Scan chain input
SCANIN5	input	Scan chain input
SCANIN6	input	Scan chain input
DP	inout	USB data pin Data+
DM	inout	USB data pin Data-
ID	inout	ID signal from the cable
VBUS	inout	Vbus signals connected with the cable
REXT	inout	12.7K High precision resistor
XIN	inout	Crystal in signals, supported range is 12MHZ~24MHZ
XOUT	inout	Crystal out signals
DATAOUT[15:0]	output	DataOut. 16-bit parallel USB data output bus.
TXREADY	output	Transmit Data Ready.
RXACTIVE	output	Receive Active. Indicates that the receive state machine has detected

Port Name	I/O	Description
		SYNC and is active.
RXVLD	output	Receive Data Valid. Indicates that the DataOut bus has valid data.
RXVLDH	output	Receive Data Valid High.
CLK	output	Clock. This output is used for clocking receive and transmit parallel data.
RXERROR	output	Receive Error.
LINESTATE[1:0]	output	Line State. These signals reflect the current state of the single ended receivers.
HOSTDIS	output	This signal is used for all types of peripherals connected to it.
IDDIG	output	Indicates whether the connected plug is a mini-A or mini-B.
ADPPRB	output	Indicates if the voltage on Vbus ( $0.6V < Vth < 0.75V$ ).
ADPSNS	output	Indicates if the voltage on Vbus ( $0.2V < Vth < 0.55V$ ).
SESSVLD	output	Indicates if the session for an A/B-peripheral is valid ( $0.8V < Vth < 2V$ ).
VBUSVLD	output	Indicates if the voltage on Vbus is at a valid level for operation ( $4.4V < Vth < 4.75V$ )
RXDP	output	Single-ended receive data, positive terminal. This signal is only valid if FsLsSerialMode is set to 1b
RXDM	output	Single-ended receive data, negative terminal. This signal is only valid if FsLsSerialMode is set to 1b
RXRCV	output	Receive data. This signal is only valid if FsLsSerialMode is set to 1b
LBKERR	output	used for observation
CLKRDY	output	Observation/debug signal to show that the internal PLL has locked and is ready.
CLK480PAD	output	480MHZ clock output for observation
SCANOUT1	output	Scan chain output
SCANOUT2	output	Scan chain output
SCANOUT3	output	Scan chain output
SCANOUT4	output	Scan chain output
SCANOUT5	output	Scan chain output
SCANOUT6	output	Scan chain output

## Attribute Description

**Table 8-3 MULTALU18X18 Attribute Description**

Attribute Name	Default	Description
DATABUS16_8	1'b0	Selects between 8 and 16 bit data transfers.
ADP_PRBEN	1'b0	Enables/disables the ADP Probe comparator
TEST_MODE	5'b0	used for testing and debugging purpose
HSDRV1	1'b0	High speed drive adjustment. Please connect to 0 for normal operation.
HSDRV0	1'b0	High speed drive adjustment. Please connect to 0 for normal operation.
CLK_SEL	1'b0	Clock source selection signal. 0 to select external clock provided by the crystal connected on XIN, XOUT. 1 to select internal clock provided on INTCLK port
M	4'b0	M divider input data bits
N	6'b101000	N divider input data bits
C	2'b01	Control charge pump current input data bits, it supports from 30uA (00) to 60uA (11).
FOC_LOCK	1'b0	0: LOCK is generated by PLL lock detector. 1: LOCK is always high(always lock)

## Primitive Instantiation

### Verilog Instantiation:

```
USB20_PHY usb20_phy_inst (
    .DATAOUT(dataout[15:0]),
    .TXREADY(txready),
    .RXACTIVE(rxactive),
    .RXVLD(rxvld),
    .RXVLDH(rxvldh),
    .CLK(clk),
    .RXERROR(rxerror),
    .DP(dp),
    .DM(dm),
    .LINESTATE(linestate[1:0]),
    .DATAIN(datain[15:0]),
    .TXVLD(txvld),
    .TXVLDH(txvldh),
    .RESET(reset),
    .SUSPENDM(suspendm),
    .XCVRSEL(xcvrsel[1:0]),
    .TERMSEL(termsel),
    .OPMODE(opmode[1:0]),
    .HOSTDIS(hostdis),
    .IDDIG(iddig),
    .ADPPRB(adpprb),
    .ADPSNS(adpsns),
    .SESSVLD(sessvld),
    .VBUSVLD(vbusvld),
    .RXDP(rxdp),
```

```
.RXDM(rxdm),
.RXRCV(rxrcv),
.IDPULLUP(idpullup),
.DPPD(dppd),
.DMPD(dmpd),
.CHARGVBUS(chargvbus),
.DISCHARGVBUS(dischargvbus),
.TXBITSTUFFEN(txbitstuffen),
.TXBITSTUFFENH(txbitstuffenh),
.TXENN(txenn),
.TXDAT(txdat),
.TXSE0(txse0),
.FSLSSERIAL(fsllserial),
.LBKERR(lbkerr),
.CLKRDY(clkrdy),
.INTCLK(intclk),
.ID(id),
.VBUS(vbus),
.REXT(rext),
.XIN(xin),
.XOUT(xout),
.CLK480PAD(clk480pad),
.TEST(test),
.SCANOUT1(scanout1),
.SCANOUT2(scanout2),
.SCANOUT3(scanout3),
.SCANOUT4(scanout4),
.SCANOUT5(scanout5),
.SCANOUT6(scanout6),
.SCANCLK(scanclk),
.SCANEN(scanen),
.SCANMODE(scanmode),
.TRESETN(tresetn),
.SCANIN1(scanin1),
.SCANIN2(scanin2),
.SCANIN3(scanin3),
.SCANIN4(scanin4),
.SCANIN5(scanin5),
.SCANIN6(scanin6)
);
defparam usb20_phy_inst.DATABUS16_8 = 1'b0;
defparam usb20_phy_inst.ADP_PRBEN = 1'b0;
defparam usb20_phy_inst.TEST_MODE = 5'b0;;
defparam usb20_phy_inst.HDRV1 = 1'b0;
defparam usb20_phy_inst.HDRV0 = 1'b0;
defparam usb20_phy_inst.CLK_SEL = 1'b0;
defparam usb20_phy_inst.M = 4'b0;
defparam usb20_phy_inst.N = 6'b101000;
defparam usb20_phy_inst.C = 2'b01;
defparam usb20_phy_inst.FOC_LOCK = 1'b0;
```

**Vhdl Instantiation:**

```

COMPONENT USB20_PHY
  GENERIC (
    TEST_MODE:bit_vector:="00000";
    DATABUS16_8:bit:='0';
    ADP_PRBEN:bit:='0';
    HSDRV1:bit:='0';
    HSDRV0:bit:='0';
    CLK_SEL:bit:='0';
    M:bit_vector:="0000";
    N:bit_vector:=" 101000";
    C:bit_vector:="01";
    FOC_LOCK:bit:='0';
  );
  PORT(
    DATAIN:IN std_logic_vector(15 downto 0);
    TXVLD:IN std_logic;
    TXVLDH:IN std_logic;
    RESET:IN std_logic;
    SUSPENDM:IN std_logic;
    XCVRSEL:IN std_logic_vector(1 downto 0);
    TERMSEL:IN std_logic;
    OPMODE:IN std_logic_vector(1 downto 0);
    DATAOUT:OUT std_logic_vector(15 downto 0);
    TXREADY:OUT std_logic;
    RXACTIVE:OUT std_logic;
    RXVLD:OUT std_logic;
    RXVLDH:OUT std_logic;
    CLK:OUT std_logic;
    RXERROR:OUT std_logic;
    DP:INOUT std_logic;
    DM:INOUT std_logic;
    LINESTATE:OUT std_logic_vector(1 downto 0);
    IDPULLUP:IN std_logic;
    DPPD:IN std_logic;
    DMPD:IN std_logic;
    CHARGVBUS:IN std_logic;
    DISCHARGVBUS:IN std_logic;
    TXBITSTUFFEN:IN std_logic;
    TXBITSTUFFENH:IN std_logic;
    TXENN:IN std_logic;
    TXDAT:IN std_logic;
    TXSE0:IN std_logic;
    FSLSSERIAL:IN std_logic;
    HOSTDIS:OUT std_logic;
    IDDIG:OUT std_logic;
    ADPPRB:OUT std_logic;
    ADPSNS:OUT std_logic;
    SESSVLD:OUT std_logic;
  );

```

```

        VBUSVLD:OUT std_logic;
        RXDP:OUT std_logic;
        RXDM:OUT std_logic;
        RXRCV:OUT std_logic;
        LBKERR:OUT std_logic;
        CLKRDY:OUT std_logic;
        INTCLK:IN std_logic;
        ID:INOUT std_logic;
        VBUS:INOUT std_logic;
        REXT:INOUT std_logic;
        XIN:IN std_logic;
        XOUT:INOUT std_logic;
        TEST:IN std_logic;
        CLK480PAD:OUT std_logic;
        SCANCLK:IN std_logic;
        SCANEN:IN std_logic;
        SCANMODE:IN std_logic;
        TRESETN:IN std_logic;
        SCANIN1:IN std_logic;
        SCANOUT1:OUT std_logic;
        SCANIN2:IN std_logic;
        SCANOUT2:OUT std_logic;
        SCANIN3:IN std_logic;
        SCANOUT3:OUT std_logic;
        SCANIN4:IN std_logic;
        SCANOUT4:OUT std_logic;
        SCANIN5:IN std_logic;
        SCANOUT5:OUT std_logic;
        SCANIN6:IN std_logic;
        SCANOUT6:OUT std_logic;
    );
END COMPONENT;
uut: USB20_PHY
PORT MAP (
    DATAIN=>datain,
    TXVLD=>txvld,
    TXVLDH=>txvldh,
    RESET=>reset,
    SUSPENDM=>suspendm,
    XCVRSEL=>xcvrsel,
    TERMSEL=>termsel,
    OPMODE=>opmode,
    DATAOUT=>dataout,
    TXREADY=>txready,
    RXACTIVE=>rxactive,
    RXVLD=>rxvld,
    RXVLDH=>rxvldh,
    CLK=>clk,
    RXERROR=>rxerror,
    DP=>dp,

```

```
DM=>dm,
LINESTATE=>linestate,
IDPULLUP=>idpullup,
DPPD=>dppd,
DMPD=>dmpd,
CHARGVBUS=>chargvbus,
DISCHARGVBUS=>dischargvbus,
TXBITSTUFFEN=>txbitstuffen,
TXBITSTUFFENH=>txbitstuffenh,
TXENN=>txenn,
TXDAT=>txdat,
TXSE0=>txse0,
FSLSSERIAL=>fslsserial,
HOSTDIS=>hostdis,
IDDIG=>iddig,
ADPPRB=>adpprb,
ADPSNS=>adpsns,
SESSVLD=>sessvld,
VBUSVLD=>vbusvld,
RXDP=>rxdp,
RXDM=>rxdm,
RXRCV=>rxrcv,
LBKERR=>lbkerr,
CLKRDY=>clkrdy,
INTCLK=>intclk,
ID=>id,
VBUS=>vbus,
REXT=>rext,
XIN=>xin,
XOUT=>xout,
TEST=>test,
CLK480PAD=>clk480pad,
SCANCLK=>scanclk,
SCANEN=>scanen,
SCANMODE=>scanmode,
TRESETN=>tresetn,
SCANIN1=>scanin1,
SCANOUT1=>scanout1,
SCANIN2=>scanin2,
SCANOUT2=>scanout2,
SCANIN3=>scanin3,
SCANOUT3=>scanout3,
SCANIN4=>scanin4,
SCANOUT4=>scanout4,
SCANIN5=>scanin5,
SCANOUT5=>scanout5,
SCANIN6=>scanin6,
SCANOUT6=>scanout6
);
```

## 8.3 ADC

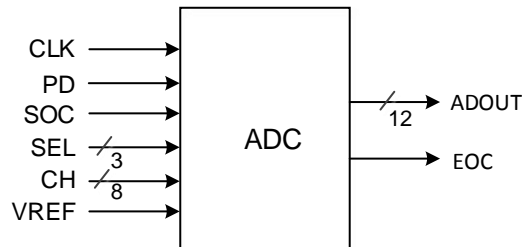
### Primitive Introduction

The Analog-to-digital Converter (ADC) is an 8-channel single-end 12-bit AD converter, with the features of low power consumption, low leakage and high-dynamic.

The ADC supports the GW1NS-2, GW1NS-2C, GW1NSR-2 and GW1NSR-2C devices.

### Architecture Overview

Figure8-3 ADC View



### Port Description

Table 8-4 ADC Port Description

Port Name	I/O	Description
ADOUT[11:0]	Output	ad conversion results.
EOC	Output	end of conversion.
CLK	Input	main clock.
PD	Input	power down signal.
SOC	Input	start of conversion.
SEL[2:0]	Input	channel select signal.
CH[7:0]	Input	channel signal-ended analog voltage input.
VREF	Input	voltage reference

### Primitive Instantiation

#### Verilog Instantiation:

```

ADC adc_inst(
    .CLK(clk),
    .PD(pd),
    .SOC(soc),
    .SEL(sel[2:0]),
    .CH(ch[7:0]),
    .VREF(vref),
    .EOC(eoc),
    .ADOUT(adout[11:0])
);

```

#### Vhdl Instantiation:

```
COMPONENT ADC
```

```
PORT(
    CLK=>IN std_logic;
    PD=>IN std_logic;
    SOC=>IN std_logic;
    SEL=>IN std_logic_vector(2 downto 0);
    CH=>IN std_logic_vector(7 downto 0);
    VREF=>IN std_logic;
    EOC=>OUT std_logic;
    ADOUT=>OUT std_logic_vector(11 downto 0)
);
END COMPONENT;
uut=> ADC
    PORT MAP (
        CLK=>clk,
        PD=>pd,
        SOC=>soc,
        SEL=>sel,
        CH=>ch,
        VREF=>vref,
        EOC=>eoc,
        ADOUT=>adout
);

```

