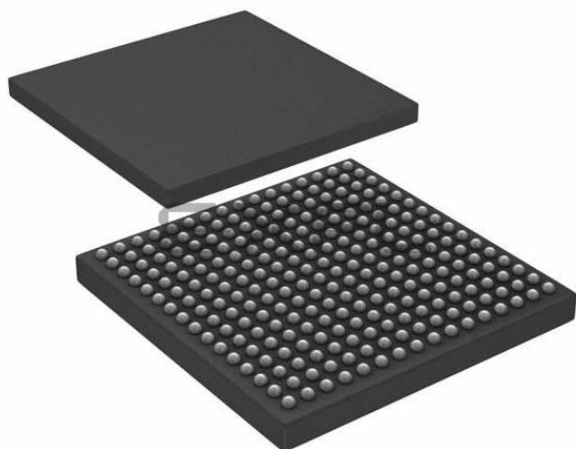




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Understanding Embedded - FPGAs (Field Programmable Gate Array)

Embedded - FPGAs, or Field Programmable Gate Arrays, are advanced integrated circuits that offer unparalleled flexibility and performance for digital systems. Unlike traditional fixed-function logic devices, FPGAs can be programmed and reprogrammed to execute a wide array of logical operations, enabling customized functionality tailored to specific applications. This reprogrammability allows developers to iterate designs quickly and implement complex functions without the need for custom hardware.

Applications of Embedded - FPGAs

The versatility of Embedded - FPGAs makes them indispensable in numerous fields. In telecommunications.

Details

Product Status	Active
Number of LABs/CLBs	-
Number of Logic Elements/Cells	27696
Total RAM Bits	1130496
Number of I/O	138
Number of Gates	-
Voltage - Supply	1.14V ~ 2.625V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 85°C (TJ)
Package / Case	256-LFBGA
Supplier Device Package	256-FPBGA (14x14)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/m2gl025-vf256

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where

- θ_{JA} = Junction-to-air thermal resistance
 θ_{JB} = Junction-to-board thermal resistance
 θ_{JC} = Junction-to-case thermal resistance
 T_J = Junction temperature
 T_A = Ambient temperature
 T_B = Board temperature (measured 1.0 mm away from the package edge)
 T_C = Case temperature
 P = Total power dissipated by the device

Table 9 • Package Thermal Resistance of SmartFusion2 and IGLOO2 Devices

	Still Air	1.0 m/s	2.5 m/s			
Device	θ_{JA}			θ_{JB}	θ_{JC}	Unit
005						
FG484	19.36	15.81	14.63	9.74	5.27	°C/W
VF256	41.30	38.16	35.30	28.41	3.94	°C/W
VF400	20.19	16.94	15.41	8.86	4.95	°C/W
TQ144	42.80	36.80	34.50	37.20	10.80	°C/W
010						
FG484	18.22	14.83	13.62	8.83	4.92	°C/W
VF256	37.36	34.26	31.45	24.84	7.89	°C/W
VF400	19.40	15.75	14.22	8.11	4.22	°C/W
TQ144	38.60	32.60	30.30	31.80	8.60	°C/W
025						
FG484	17.03	13.66	12.45	7.66	4.18	°C/W
VF256	33.85	30.59	27.85	21.63	6.13	°C/W
VF400	18.36	14.89	13.36	7.12	3.41	°C/W
FCS325	29.17	24.87	23.12	14.44	2.31	°C/W
050						
FG484	15.29	12.19	10.99	6.27	3.24	°C/W
FG896	14.70	12.50	10.90	7.20	4.90	°C/W
VF400	17.53	14.17	12.63	6.32	2.81	°C/W
FCS325	27.38	23.18	21.41	12.47	1.59	°C/W
060						
FG484	15.40	12.06	10.85	6.14	3.15	°C/W
FG676	15.49	12.21	11.06	7.07	3.87	°C/W
VF400	17.45	14.01	12.47	6.22	2.69	°C/W
FCS325	27.03	22.91	21.25	12.33	1.54	°C/W
090						
FG484	14.64	11.37	10.16	5.43	2.77	°C/W
FG676	14.52	11.19	10.37	6.17	3.24	°C/W
FCS325	26.63	22.26	20.13	14.24	2.50	°C/W

Table 9 • Package Thermal Resistance of SmartFusion2 and IGLOO2 Devices (continued)

	Still Air	1.0 m/s	2.5 m/s			
Device	θ_{JA}			θ_{JB}	θ_{JC}	Unit
150						
FC1152	9.08	6.81	5.87	2.56	0.38	°C/W
FCS536	15.01	12.06	10.76	3.69	1.55	°C/W
FCV484	16.21	13.11	11.84	6.73	0.10	°C/W

2.3.1.2.1 Theta-JA

Junction-to-ambient thermal resistance (θ_{JA}) is determined under standard conditions specified by JEDEC (JESD-51), but it has little relevance in the actual performance of the product. It must be used with caution, but it is useful for comparing the thermal performance of one package with another.

The maximum power dissipation allowed is calculated using EQ4.

$$\text{Maximum power allowed} = \frac{T_{J(\text{MAX})} - T_{A(\text{MAX})}}{\theta_{JA}}$$

EQ 4

The absolute maximum junction temperature is 100 °C. EQ5 shows a sample calculation of the absolute maximum power dissipation allowed for the M2GL050T-FG896 package at commercial temperature and in still air, where:

$$\begin{aligned}\theta_{JA} &= 14.7 \text{ °C/W (taken from Table 9, page 10).} \\ T_A &= 85 \text{ °C}\end{aligned}$$

$$\text{Maximum power allowed} = \frac{100 \text{ °C} - 85 \text{ °C}}{14.7 \text{ °C/W}} = 1.088 \text{ W}$$

EQ 5

The power consumption of a device can be calculated using the Microsemi SoC Products Group power calculator. The device's power consumption must be lower than the calculated maximum power dissipation by the package.

If the power consumption is higher than the device's maximum allowable power dissipation, a heat sink may be attached to the top of the case, or the airflow inside the system must be increased.

2.3.1.2.2 Theta-JB

Junction-to-board thermal resistance (θ_{JB}) measures the ability of the package to dissipate heat from the surface of the chip to the PCB. As defined by the JEDEC (JESD-51) standard, the thermal resistance from the junction to the board uses an isothermal ring cold plate zone concept. The ring cold plate is simply a means to generate an isothermal boundary condition at the perimeter. The cold plate is mounted on a JEDEC standard board with a minimum distance of 5.0 mm away from the package edge.

2.3.1.2.3 Theta-JC

Junction-to-case thermal resistance (θ_{JC}) measures the ability of a device to dissipate heat from the surface of the chip to the top or bottom surface of the package. It is applicable to packages used with external heat sinks. Constant temperature is applied to the surface, which acts as a boundary condition.

This only applies to situations where all or nearly all of the heat is dissipated through the surface in consideration.

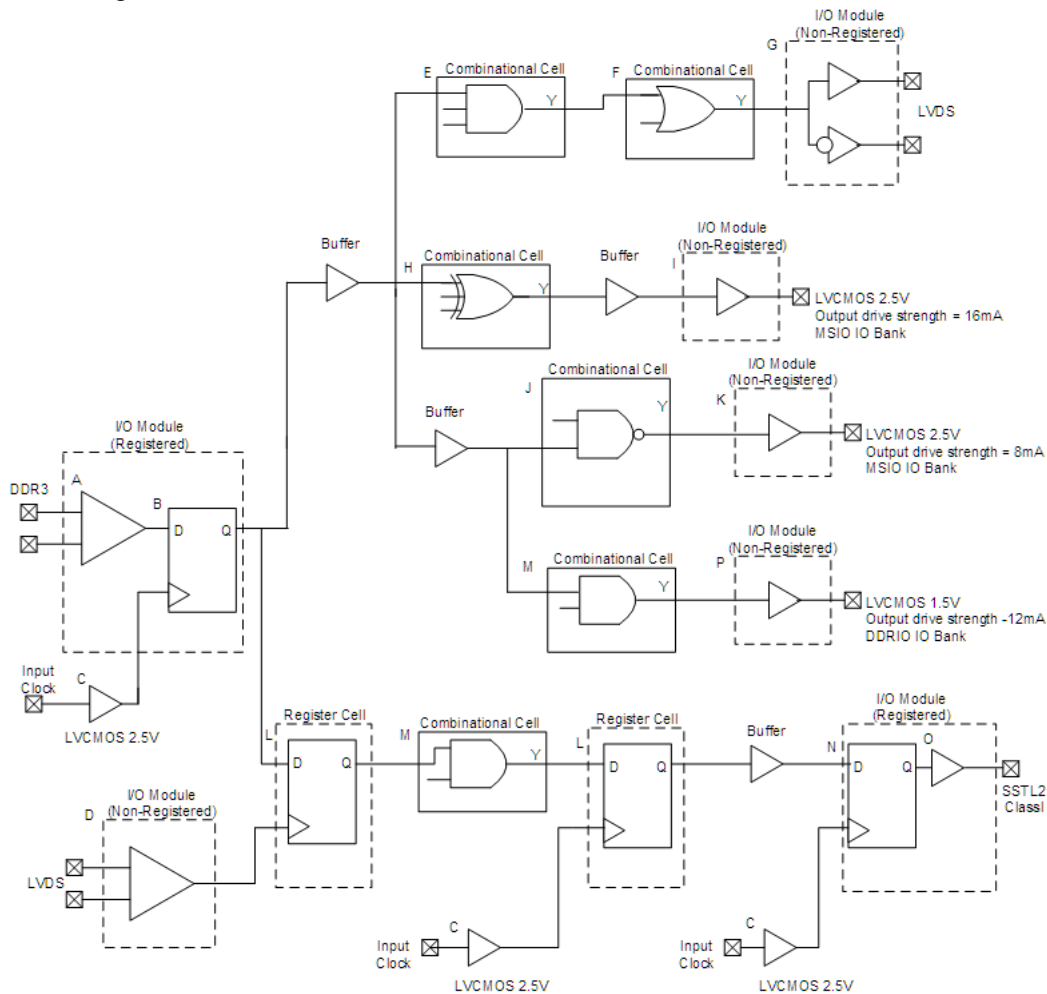
2.3.1.3 ESD Performance

See *RT0001: Microsemi Corporation - SoC Products Reliability Report* for information about ESD.

2.3.4 Timing Model

This section describes timing model and timing parameters.

Figure 2 • Timing Model



The following table lists the timing model parameters in worst commercial-case conditions when $T_J = 85^\circ\text{C}$, $V_{DD} = 1.14\text{ V}$.

Table 17 • Timing Model Parameters

Index	Symbol	Description	-1	Unit	For More Information
A	T_{PY}	Propagation delay of DDR3 receiver	1.605	ns	See Table 137 , page 50
B	T_{ICLKQ}	Clock-to-Q of the input data register	0.16	ns	See Table 221 , page 71
	T_{ISUD}	Setup time of the input data register	0.357	ns	See Table 221 , page 71
C	T_{RCKH}	Input high delay for global clock	1.53	ns	See Table 227 , page 78
	T_{RCKL}	Input low delay for global clock	0.897	ns	See Table 227 , page 78
D	T_{PY}	Input propagation delay of LVDS receiver	2.774	ns	See Table 167 , page 56
E	T_{DP}	Propagation delay of a three-input AND gate	0.198	ns	See Table 223 , page 76

Table 17 • Timing Model Parameters (continued)

Index	Symbol	Description	-1	Unit	For More Information
F	T_{DP}	Propagation delay of an OR gate	0.179	ns	See Table 223 , page 76
G	T_{DP}	Propagation delay of an LVDS transmitter	2.136	ns	See Table 169 , page 57
H	T_{DP}	Propagation delay of a three-input XOR Gate	0.241	ns	See Table 223 , page 76
I	T_{DP}	Propagation delay of LVCMOS 2.5 V transmitter, drive strength of 16 mA on the MSIO bank	2.412	ns	See Table 46 , page 27
J	T_{DP}	Propagation delay of a two-input NAND gate	0.179	ns	See Table 223 , page 76
K	T_{DP}	Propagation delay of LVCMOS 2.5 V transmitter, drive strength of 8 mA on the MSIO bank	2.309	ns	See Table 46 , page 27
L	T_{CLKQ}	Clock-to-Q of the data register	0.108	ns	See Table 224 , page 77
	T_{SUD}	Setup time of the data register	0.254	ns	See Table 224 , page 77
M	T_{DP}	Propagation delay of a two-input AND gate	0.179	ns	See Table 223 , page 76
N	T_{OCLKQ}	Clock-to-Q of the output data register	0.263	ns	See Table 220 , page 69
	T_{OSUD}	Setup time of the output data register	0.19	ns	See Table 220 , page 69
O	T_{DP}	Propagation delay of SSTL2, Class I transmitter on the MSIO bank	2.055	ns	See Table 114 , page 45
P	T_{DP}	Propagation delay of LVCMOS 1.5 V transmitter, drive strength of 12 mA, fast slew on the DDRIO bank	3.316	ns	See Table 70 , page 34

2.3.5.2 Output Buffer and AC Loading

The following figure shows the output buffer and AC loading.

Figure 4 • Output Buffer AC Loading

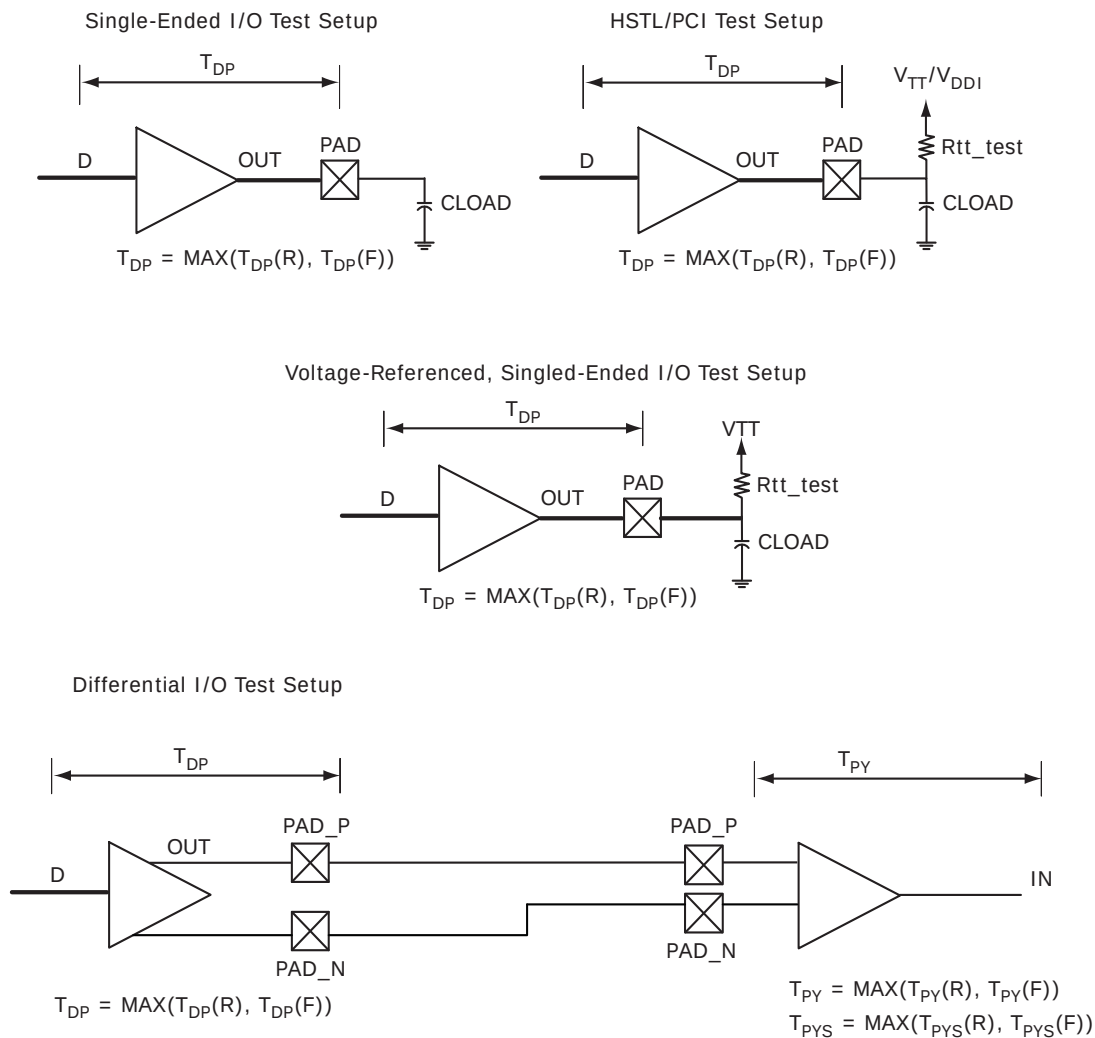


Table 19 • Maximum Data Rate Summary Table for Voltage-Referenced I/O in Worst-Case Industrial Conditions

I/O	MSIO	MSIOD	DDRIO	Unit
LPDDR			400	Mbps
HSTL1.5 V			400	Mbps
SSTL 2.5 V	510	700	400	Mbps
SSTL 1.8 V			667	Mbps
SSTL 1.5 V			667	Mbps

Table 20 • Maximum Data Rate Summary Table for Differential I/O in Worst-Case Industrial Conditions

I/O	MSIO	MSIOD	Unit
LVPECL (input only)	900		Mbps
LVDS 3.3 V	535		Mbps
LVDS 2.5 V	535	700	Mbps
RSDS	520	700	Mbps
BLVDS	500		Mbps
MLVDS	500		Mbps
Mini-LVDS	520	700	Mbps

Table 21 • Maximum Frequency Summary Table for Single-Ended I/O in Worst-Case Industrial Conditions

I/O	MSIO	MSIOD	DDRIO	Unit
PCI 3.3 V	315			MHz
LVTTL 3.3 V	300			MHz
LVC MOS 3.3 V	300			MHz
LVC MOS 2.5 V	205	210	200	MHz
LVC MOS 1.8 V	147.5	200	200	MHz
LVC MOS 1.5 V	80	110	118	MHz
LVC MOS 1.2 V	60	80	100	MHz
LPDDR– LVC MOS 1.8 V mode			200	MHz

Table 122 • SSTL18 DC Differential Voltage Specification

Parameter	Symbol	Min	Unit
DC input differential voltage	V_{ID} (DC)	0.3	V

Table 123 • SSTL18 AC Differential Voltage Specifications (Applicable to DDRIO Bank Only)

Parameter	Symbol	Min	Max	Unit
AC input differential voltage	V_{DIFF} (AC)	0.5		V
AC differential cross point voltage	V_x (AC)	$0.5 \times V_{DDI} - 0.175$	$0.5 \times V_{DDI} + 0.175$	V

Table 124 • SSTL18 Minimum and Maximum AC Switching Speed (Applicable to DDRIO Bank Only)

Parameter	Symbol	Max	Unit	Conditions
Maximum data rate (for DDRIO I/O bank)	D_{MAX}	667	Mbps	AC loading: per JEDEC specification

Table 125 • SSTL18 AC Impedance Specifications (Applicable to DDRIO Bank Only)

Parameter	Symbol	Typ	Unit	Conditions
Supported output driver calibrated impedance (for DDRIO I/O bank)	R_{REF}	20, 42	Ω	Reference resistor = 150 Ω
Effective impedance value (ODT)	R_{TT}	50, 75, 150	Ω	Reference resistor = 150 Ω

Table 126 • SSTL18 AC Test Parameter Specifications (Applicable to DDRIO Bank Only)

Parameter	Symbol	Typ	Unit
Measuring/trip point for data path	V_{TRIP}	0.9	V
Resistance for enable path (T_{ZH} , T_{ZL} , T_{HZ} , T_{LZ})	R_{ENT}	2K	Ω
Capacitive loading for enable path (T_{ZH} , T_{ZL} , T_{HZ} , T_{LZ})	C_{ENT}	5	pF
Reference resistance for data test path for SSTL18 Class I (T_{DP})	RTT_TEST	50	Ω
Reference resistance for data test path for SSTL18 Class II (T_{DP})	RTT_TEST	25	Ω
Capacitive loading for data path (T_{DP})	C_{LOAD}	5	pF

AC Switching Characteristics

Worst commercial-case conditions: $T_J = 85^\circ\text{C}$, $V_{DD} = 1.14\text{ V}$, $V_{DDI} = 1.71\text{ V}$

Table 127 • DDR2/SSTL18 Receiver Characteristics for DDRIO I/O Bank with Fixed Code

		T_{PY}		Unit
		-1	-Std	
Pseudo differential	None	1.567	1.844	ns
True differential	None	1.588	1.869	ns

Table 162 • LVDS DC Output Voltage Specification

Parameter	Symbol	Min	Typ	Max	Unit
DC output logic high	V_{OH}	1.25	1.425	1.6	V
DC output logic low	V_{OL}	0.9	1.075	1.25	V

Table 163 • LVDS DC Differential Voltage Specification

Parameter	Symbol	Min	Typ	Max	Unit
Differential output voltage swing	V_{OD}	250	350	450	mV
Output common mode voltage	V_{OCM}	1.125	1.25	1.375	V
Input common mode voltage	V_{ICM}	0.05	1.25	2.35	V
Input differential voltage	V_{ID}	100	350	600	mV

Table 164 • LVDS Minimum and Maximum AC Switching Speed

Parameter	Symbol	Max	Unit	Conditions
Maximum data rate (for MSIO I/O bank)	D_{MAX}	535	Mbps	AC loading: 12 pF / 100 Ω differential load
Maximum data rate (for MSIOD I/O bank) no pre-emphasis	D_{MAX}	620	Mbps	AC loading: 10 pF / 100 Ω differential load
		700	Mbps	AC loading: 2 pF / 100 Ω differential load

Table 165 • LVDS AC Impedance Specifications

Parameter	Symbol	Typ	Max	Unit
Termination resistance	R_T	100		Ω

Table 166 • LVDS AC Test Parameter Specifications

Parameter	Symbol	Typ	Unit
Measuring/trip point for data path	V_{TRIP}	Cross point	V
Resistance for enable path (T_{ZH} , T_{ZL} , T_{HZ} , T_{LZ})	R_{ENT}	2K	Ω
Capacitive loading for enable path (T_{ZH} , T_{ZL} , T_{HZ} , T_{LZ})	C_{ENT}	5	pF

LVDS25 AC Switching Characteristics

Worst commercial-case conditions: $T_J = 85^\circ\text{C}$, $V_{DD} = 1.14\text{ V}$, $V_{DDI} = 2.375\text{ V}$

Table 167 • LVDS25 Receiver Characteristics for MSIO I/O Bank (Input Buffers)

On-Die Termination (ODT)	T_{PY}		Unit
	-1	-Std	
None	2.774	3.263	ns
100	2.775	3.264	ns

Table 198 • Mini-LVDS AC Impedance Specifications

Parameter	Symbol	Typ	Unit
Termination resistance	R_T	100	Ω

Table 199 • Mini-LVDS AC Test Parameter Specifications

Parameter	Symbol	Typ	Unit
Measuring/trip point for data path	V_{TRIP}	Cross point	V
Resistance for enable path (T_{ZH} , T_{ZL} , T_{HZ} , T_{LZ})	R_{ENT}	2K	Ω
Capacitive loading for enable path (T_{ZH} , T_{ZL} , T_{HZ} , T_{LZ})	C_{ENT}	5	pF

AC Switching Characteristics

Worst commercial-case conditions: $T_J = 85^\circ\text{C}$, $V_{DD} = 1.14\text{ V}$, $V_{DDI} = 2.375\text{ V}$.

Table 200 • Mini-LVDS AC Switching Characteristics for Receiver (for MSIO I/O Bank - Input Buffers)

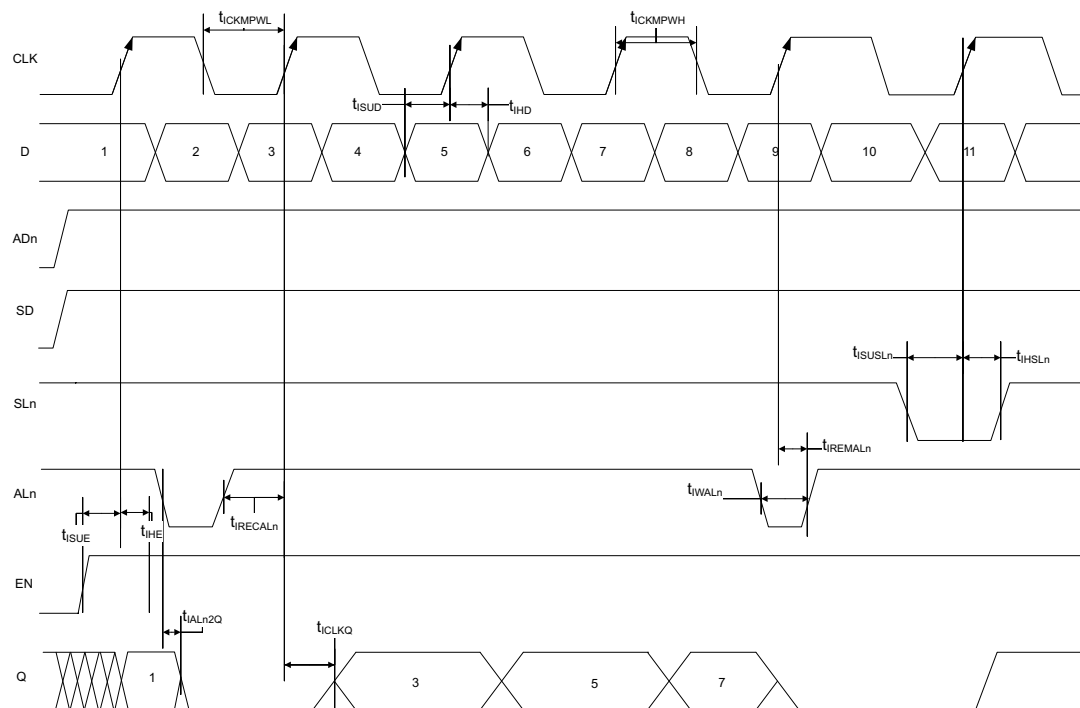
On-Die Termination (ODT)	T_{PY}		Unit
	-1	-Std	
None	2.855	3.359	ns
100	2.85	3.353	ns
None	2.602	3.061	ns
100	2.597	3.055	ns

Table 201 • Mini-LVDS AC Switching Characteristics for Transmitter for MSIO I/O Bank (Output and Tristate Buffers)

T_{DP}		T_{ZL}		T_{ZH}		T_{HZ}		T_{LZ}		Unit
-1	-Std	-1	-Std	-1	-Std	-1	-Std	-1	-Std	
2.097	2.467	2.308	2.715	2.296	2.701	1.964	2.31	1.949	2.293	ns

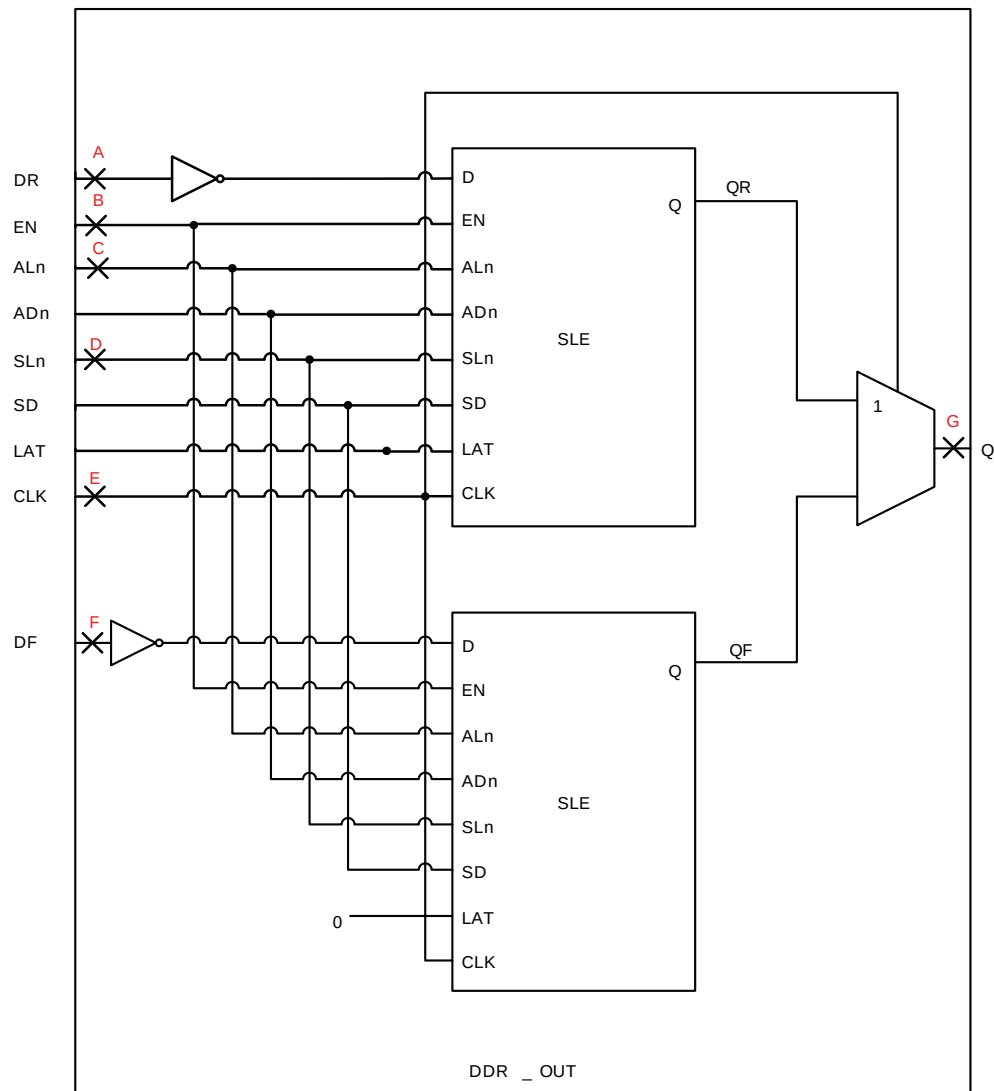
Table 202 • Mini-LVDS AC Switching Characteristics for Transmitter (for MSIOD I/O Bank - Output and Tristate Buffers)

	T_{DP}		T_{ZL}		T_{ZH}		T_{HZ}		T_{LZ}		Unit
	-1	-Std	-1	-Std	-1	-Std	-1	-Std	-1	-Std	
No pre-emphasis	1.614	1.899	1.562	1.837	1.553	1.826	1.593	1.874	1.578	1.856	ns
Min pre-emphasis	1.604	1.887	1.745	2.053	1.731	2.036	1.892	2.225	1.861	2.189	ns
Med pre-emphasis	1.521	1.79	1.753	2.062	1.737	2.043	1.9	2.235	1.868	2.197	ns
Max pre-emphasis	1.492	1.754	1.762	2.073	1.745	2.052	1.91	2.247	1.876	2.206	ns

Figure 7 • I/O Register Input Timing Diagram

2.3.9.4 Output DDR Module

Figure 12 • Output DDR Module



2.3.10.2 Timing Characteristics

The following table lists the combinatorial cell propagation delays in worst commercial-case conditions when $T_J = 85^\circ\text{C}$, $V_{DD} = 1.14\text{ V}$.

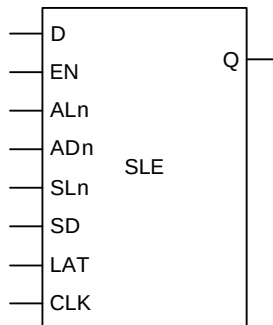
Table 223 • Combinatorial Cell Propagation Delays

Combinatorial Cell	Equation	Symbol	-1	-Std	Unit
INV	$Y = !A$	T_{PD}	0.1	0.118	ns
AND2	$Y = A \cdot B$	T_{PD}	0.164	0.193	ns
NAND2	$Y = !(A \cdot B)$	T_{PD}	0.147	0.173	ns
OR2	$Y = A + B$	T_{PD}	0.164	0.193	ns
NOR2	$Y = !(A + B)$	T_{PD}	0.147	0.173	ns
XOR2	$Y = A \oplus B$	T_{PD}	0.164	0.193	ns
XOR3	$Y = A \oplus B \oplus C$	T_{PD}	0.225	0.265	ns
AND3	$Y = A \cdot B \cdot C$	T_{PD}	0.209	0.246	ns
AND4	$Y = A \cdot B \cdot C \cdot D$	T_{PD}	0.287	0.338	ns

2.3.10.3 Sequential Module

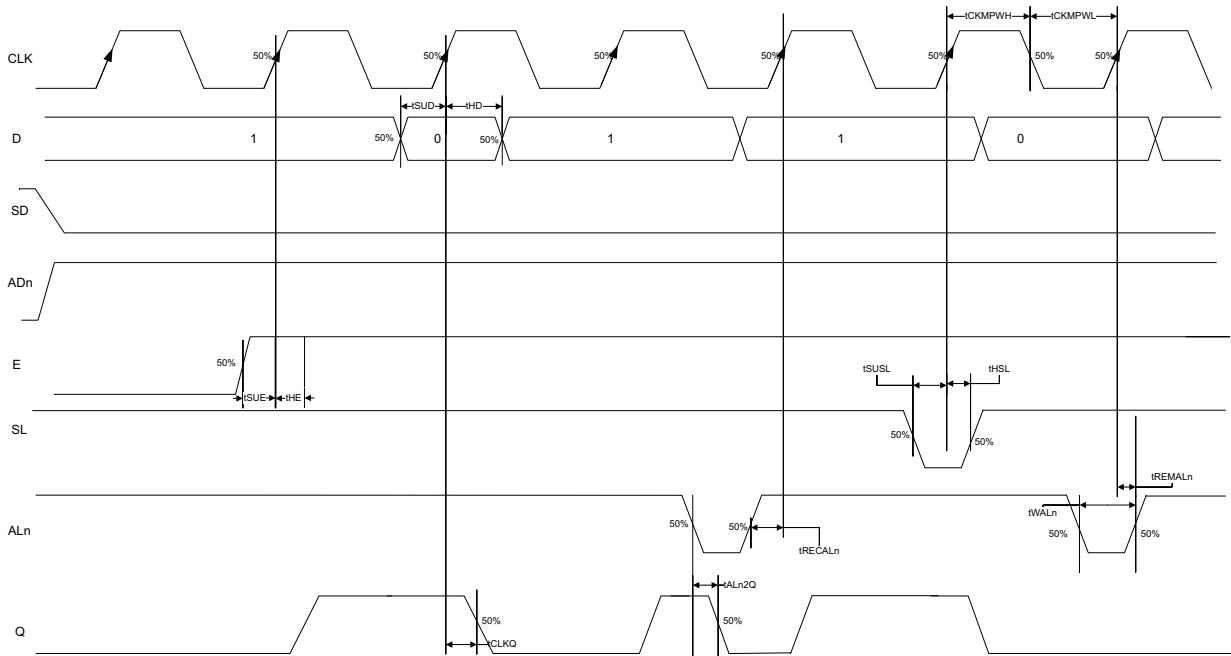
IGLOO2 and SmartFusion2 SoC FPGAs offer a separate flip-flop which can be used independently from the LUT. The flip-flop can be configured as a register or a latch and has a data input and optional enable, synchronous load (clear or preset), and asynchronous load (clear or preset).

Figure 15 • Sequential Module



The following figure shows a configuration with SD = 0 (synchronous clear) and ADn = 1 (asynchronous clear) for a flip-flop (LAT = 0).

Figure 16 • Sequential Module Timing Diagram



2.3.10.3.1 Timing Characteristics

The following table lists the register delays in worst commercial-case conditions when $T_J = 85^\circ\text{C}$, $V_{DD} = 1.14\text{ V}$.

Table 224 • Register Delays

Parameter	Symbol	-1	-Std	Unit
Clock-to-Q of the core register	T_{CLKQ}	0.108	0.127	ns
Data setup time for the core register	T_{SUD}	0.254	0.298	ns
Data hold time for the core register	T_{HD}	0	0	ns
Enable setup time for the core register	T_{SUE}	0.335	0.394	ns
Enable hold time for the core register	T_{HE}	0	0	ns
Synchronous load setup time for the core register	T_{SUSL}	0.335	0.394	ns
Synchronous load hold time for the core register	T_{HSL}	0	0	ns
Asynchronous Clear-to-Q of the core register (ADn = 1)	T_{ALn2Q}	0.473	0.556	ns
Asynchronous preset-to-Q of the core register (ADn = 0)		0.451	0.531	ns
Asynchronous load removal time for the core register	T_{REMAIn}	0	0	ns
Asynchronous load recovery time for the core register	T_{RECALn}	0.353	0.415	ns
Asynchronous load minimum pulse width for the core register	T_{WALn}	0.266	0.313	ns
Clock minimum pulse width high for the core register	T_{CKMPWH}	0.065	0.077	ns
Clock minimum pulse width low for the core register	T_{CKMPWL}	0.139	0.164	ns

The following table lists the 010 device global resources in worst commercial-case conditions when $T_J = 85^\circ\text{C}$, $V_{DD} = 1.14\text{ V}$.

Table 229 • 010 Device Global Resource

Parameter	Symbol	-1		-Std		Unit
		Min	Max	Min	Max	
Input low delay for global clock	T_{RCKL}	0.626	0.669	0.627	0.668	ns
Input high delay for global clock	T_{RCKH}	1.112	1.182	1.308	1.393	ns
Maximum skew for global clock	T_{RCKSW}		0.07		0.085	ns

The following table lists the 005 device global resources in worst commercial-case conditions when $T_J = 85^\circ\text{C}$, $V_{DD} = 1.14\text{ V}$.

Table 230 • 005 Device Global Resource

Parameter	Symbol	-1		-Std		Unit
		Min	Max	Min	Max	
Input low delay for global clock	T_{RCKL}	0.625	0.66	0.628	0.66	ns
Input high delay for global clock	T_{RCKH}	1.126	1.187	1.325	1.397	ns
Maximum skew for global clock	T_{RCKSW}		0.061		0.072	ns

2.3.12 FPGA Fabric SRAM

See [UG0445: IGLOO2 FPGA and SmartFusion2 SoC FPGA Fabric User Guide](#) for more information.

2.3.12.1 FPGA Fabric Large SRAM (LSRAM)

The following table lists the RAM1K18 – dual-port mode for depth × width configuration 1K × 18 in worst commercial-case conditions when $T_J = 85^\circ\text{C}$, $V_{DD} = 1.14\text{ V}$.

Table 231 • RAM1K18 – Dual-Port Mode for Depth × Width Configuration 1K × 18

Parameter	Symbol	-1		-Std		Unit
		Min	Max	Min	Max	
Clock period	T_{CY}	2.5		2.941		ns
Clock minimum pulse width high	$T_{CLKMPWH}$	1.125		1.323		ns
Clock minimum pulse width low	$T_{CLKMPWL}$	1.125		1.323		ns
Pipelined clock period	T_{PLCY}	2.5		2.941		ns
Pipelined clock minimum pulse width high	$T_{PLCLKMPWH}$	1.125		1.323		ns
Pipelined clock minimum pulse width low	$T_{PLCLKMPWL}$	1.125		1.323		ns
Read access time with pipeline register			0.334		0.393	ns
Read access time without pipeline register	T_{CLK2Q}		2.273		2.674	ns
Access time with feed-through write timing			1.529		1.799	ns
Address setup time	T_{ADDRSU}	0.441		0.519		ns
Address hold time	T_{ADDRHD}	0.274		0.322		ns
Data setup time	T_{DSU}	0.341		0.401		ns
Data hold time	T_{DHD}	0.107		0.126		ns
Block select setup time	T_{BLKSU}	0.207		0.244		ns

The following table lists the μ SRAM in 256×4 mode in worst commercial-case conditions when $T_J = 85^\circ\text{C}$, $V_{DD} = 1.14\text{ V}$.

Table 241 • μ SRAM (RAM256x4) in 256×4 Mode

Parameter	Symbol	-1		-Std		Unit
		Min	Max	Min	Max	
Read clock period	T_{CY}	4		4		ns
Read clock minimum pulse width high	$T_{CLKMPWH}$	1.8		1.8		ns
Read clock minimum pulse width low	$T_{CLKMPWL}$	1.8		1.8		ns
Read pipeline clock period	T_{PLCY}	4		4		ns
Read pipeline clock minimum pulse width high	$T_{PLCLKMPWH}$	1.8		1.8		ns
Read pipeline clock minimum pulse width low	$T_{PLCLKMPWL}$	1.8		1.8		ns
Read access time with pipeline register	T_{CLK2Q}		0.27		0.31	ns
Read access time without pipeline register			1.75		2.06	ns
Read address setup time in synchronous mode	T_{ADDRSU}	0.301		0.354		ns
Read address setup time in asynchronous mode		1.931		2.272		ns
Read address hold time in synchronous mode	T_{ADDRHD}	0.121		0.142		ns
Read address hold time in asynchronous mode		-0.65		-0.76		ns
Read enable setup time	T_{RDENSU}	0.278		0.327		ns
Read enable hold time	T_{RDENHD}	0.057		0.067		ns
Read block select setup time	T_{BLKSU}	1.839		2.163		ns
Read block select hold time	T_{BLKHD}	-0.65		-0.77		ns
Read block select to out disable time (when pipelined register is disabled)	T_{BLK2Q}		2.09		2.46	ns
Read asynchronous reset removal time (pipelined clock)	T_{RSTREM}	-0.02		-0.03		ns
Read asynchronous reset removal time (non-pipelined clock)		0.046		0.054		ns
Read asynchronous reset recovery time (pipelined clock)	T_{RSTREC}	0.507		0.597		ns
Read asynchronous reset recovery time (non-pipelined clock)		0.236		0.278		ns
Read asynchronous reset to output propagation delay (with pipelined register enabled)	T_{R2Q}		0.83		0.98	ns
Read synchronous reset setup time	T_{SRSTSU}	0.271		0.319		ns
Read synchronous reset hold time	T_{SRSTHD}	0.061		0.071		ns
Write clock period	T_{CCY}	4		4		ns
Write clock minimum pulse width high	$T_{CCLKMPWH}$	1.8		1.8		ns
Write clock minimum pulse width low	$T_{CCLKMPWL}$	1.8		1.8		ns
Write block setup time	T_{BLKCSU}	0.404		0.476		ns
Write block hold time	T_{BLKCHD}	0.007		0.008		ns
Write input data setup time	T_{DINCSU}	0.101		0.118		ns
Write input data hold time	T_{DINCHD}	0.137		0.161		ns
Write address setup time	$T_{ADDRCSU}$	0.088		0.104		ns

Table 241 • μ SRAM (RAM256x4) in 256 × 4 Mode (continued)

Parameter	Symbol	-1		-Std		Unit
		Min	Max	Min	Max	
Write address hold time	$T_{ADDRCHD}$	0.245		0.288		ns
Write enable setup time	T_{WECSU}	0.397		0.467		ns
Write enable hold time	T_{WECHD}	-0.03		-0.03		ns
Maximum frequency	F_{MAX}		250		250	MHz

The following table lists the μ SRAM in 512 × 2 mode in worst commercial-case conditions when $T_J = 85^\circ\text{C}$, $V_{DD} = 1.14\text{ V}$.

Table 242 • μ SRAM (RAM512x2) in 512 × 2 Mode

Parameter	Symbol	-1		-Std		Unit
		Min	Max	Min	Max	
Read clock period	T_{CY}	4		4		ns
Read clock minimum pulse width high	$T_{CLKMPWH}$	1.8		1.8		ns
Read clock minimum pulse width low	$T_{CLKMPWL}$	1.8		1.8		ns
Read pipeline clock period	T_{PLCY}	4		4		ns
Read pipeline clock minimum pulse width high	$T_{PLCLKMPWH}$	1.8		1.8		ns
Read pipeline clock minimum pulse width low	$T_{PLCLKMPWL}$	1.8		1.8		ns
Read access time with pipeline register	T_{CLK2Q}		0.27		0.31	ns
Read access time without pipeline register			1.76		2.08	ns
Read address setup time in synchronous mode	T_{ADDRSU}	0.301		0.354		ns
Read address setup time in asynchronous mode		1.96		2.306		ns
Read address hold time in synchronous mode	T_{ADDRHD}	0.137		0.161		ns
Read address hold time in asynchronous mode		-0.58		-0.68		ns
Read enable setup time	T_{RDENSU}	0.278		0.327		ns
Read enable hold time	T_{RDENHD}	0.057		0.067		ns
Read block select setup time	T_{BLKSU}	1.839		2.163		ns
Read block select hold time	T_{BLKHD}	-0.65		-0.77		ns
Read block select to out disable time (when pipelined register is disabled)	T_{BLK2Q}		2.14		2.52	ns
Read asynchronous reset removal time (pipelined clock)	T_{RSTREM}	-0.02		-0.03		ns
Read asynchronous reset removal time (non-pipelined clock)		0.046		0.054		ns
Read asynchronous reset recovery time (pipelined clock)	T_{RSTREC}	0.507		0.597		ns
Read asynchronous reset recovery time (non-pipelined clock)		0.236		0.278		ns
Read asynchronous reset to output propagation delay (with pipelined register enabled)	T_{R2Q}		0.83		0.98	ns
Read synchronous reset setup time	T_{SRSTSU}	0.271		0.319		ns
Read synchronous reset hold time	T_{SRSTHD}	0.061		0.071		ns

Table 248 • 2 Step IAP Programming (eNVM Only)

M2S/M2GL Device	Image size Bytes	Authenticate	Program	Verify	Unit
005	137536	2	37	5	Sec
010	274816	4	76	11	Sec
025	274816	4	78	10	Sec
050	278528	3	85	9	Sec
060	268480	5	76	22	Sec
090	544496	10	152	43	Sec
150	544496	10	153	44	Sec

Table 249 • 2 Step IAP Programming (Fabric and eNVM)

M2S/M2GL Device	Image size Bytes	Authenticate	Program	Verify	Unit
005	439296	6	56	11	Sec
010	842688	11	100	21	Sec
025	1497408	19	113	32	Sec
050	2695168	32	136	48	Sec
060	2686464	43	137	70	Sec
090	4190208	68	236	115	Sec
150	6682768	109	286	162	Sec

Table 250 • SmartFusion2 Cortex-M3 ISP Programming (Fabric Only)

M2S/M2GL Device	Image size Bytes	Authenticate	Program	Verify	Unit
005	302672	6	19	8	Sec
010	568784	10	26	14	Sec
025	1223504	21	39	29	Sec
050	2424832	39	60	50	Sec
060	2418896	44	65	54	Sec
090	3645968	66	90	79	Sec
150	6139184	108	140	128	Sec

Table 251 • SmartFusion2 Cortex-M3 ISP Programming (eNVM Only)

M2S/M2GL Device	Image size Bytes	Authenticate	Program	Verify	Unit
005	137536	3	42	4	Sec
010	274816	4	82	7	Sec
025	274816	4	82	8	Sec
050	278528	4	80	8	Sec
060	268480	6	80	8	Sec
090	544496	10	157	15	Sec

Table 259 • 2 Step IAP Programming (Fabric Only)

M2S/M2GL Device	Image size		Authenticate	Program	Verify	Unit
	Bytes					
005	302672	4	39	6	Sec	
010	568784	7	45	12	Sec	
025	1223504	14	55	23	Sec	
050	2424832	29	74	40	Sec	
060	2418896	39	83	50	Sec	
090	3645968	60	106	73	Sec	
150	6139184	100	154	120	Sec	

Table 260 • 2 Step IAP Programming (eNVM Only)

M2S/M2GL Device	Image size		Authenticate	Program	Verify	Unit
	Bytes					
005	137536	2	59	5	Sec	
010	274816	4	98	11	Sec	
025	274816	4	100	10	Sec	
050	2,78,528	3	107	9	Sec	
060	268480	5	98	22	Sec	
090	544496	10	174	43	Sec	
150	544496	10	175	44	Sec	

Table 261 • 2 Step IAP Programming (Fabric and eNVM)

M2S/M2GL Device	Image size		Authenticate	Program	Verify	Unit
	Bytes					
005	439296	6	78	11	Sec	
010	842688	11	122	21	Sec	
025	1497408	19	135	32	Sec	
050	2695168	32	158	48	Sec	
060	2686464	43	159	70	Sec	
090	4190208	68	258	115	Sec	
150	6682768	109	308	162	Sec	