





**Table 1: DDR SDRAM Controller Design Parameters (Continued)**

Grouping / Number	Feature / Description	Parameter Name	Allowable Values	Default Value	VHDL Type
G12	Delay after ACTIVE command for a row before an ACTIVE command for another row (ps)	C_DDR_TRRD		15000	integer
G13	Delay after a PRECHARGE command (ps)	C_DDR_TRP		20000	integer
G14	Average periodic refresh command interval (ps)	C_DDR_TREFI		7800000	integer
G15	Refresh command interval (ps)	C_DDR_TREFC		70300	
G16	CAS latency	C_DDR_CAS_LAT	2,3	2	integer
G17	Total data width of DDR devices (bits)	C_DDR_DWIDTH	32		integer
G18	DDR address width	C_DDR_AWIDTH	See note <sup>(3)</sup>	13	integer
G19	DDR column address width	C_DDR_COL_AWIDTH	See note <sup>(3)</sup>	9	integer
G20	DDR bank address width	C_DDR_BANK_AWIDTH	See note <sup>(3)</sup>	2	integer
Address Space	G21	Base Address	C_BASEADDR	Valid address <sup>(4)</sup>	std_logic_vector
	G22	High Address	C_HIGHADDR	Valid address <sup>(4)</sup>	std_logic_vector
PLB Bus Interface	G23	PLB Data bus width	C_PLB_DWIDTH	64	integer
	G24	PLB Address bus width	C_PLB_AWIDTH	32	integer
	G25	Number of PLB bus masters	C_PLB_NUM_MASTERS	1 - 16	4
	G26	PLB clock period (ps)	C_PLB_CLK_PERIOD_PS		integer
Simulation Only	G27	DDR Initialization time for simulation <sup>(6)</sup>	C_SIM_INIT_TIME_PS	Minimum 200 clock periods 2000000	integer
Auto-calculated parameters <sup>(5)</sup>	G28	Number of bits required to encode the number of PLB Masters	C_PLB_MID_WIDTH	1 - log <sub>2</sub> (C_NUM_MASTERS)	integer

**Notes:**

1. The DDR DQS signals should either internal or external pull resistors. Set this parameter to indicate if these resistors are pull up resistors or pull down resistors.
2. Data width of DDR devices must be half of the PLB data width.
3.  $C\_DDR\_AWIDTH + C\_DDR\_COL\_AWIDTH + C\_DDR\_BANK\_AWIDTH + \log_2(C\_DDR\_DWIDTH/8)$  must be  $< C\_PLB\_AWIDTH-1$ .
4. The range specified by C\_BASEADDR and C\_HIGHADDR must comprise a complete, contiguous power of two range such that range =  $2^n$ , and the n least significant bits of C\_BASEADDR must be zero.
5. These parameters are automatically calculated by the system generation tool and are not input by the user.
6. This parameter adjusts the initialization time of the DDR for simulation only. Must be  $> 200$  clocks







































