



- Note-1 There can be null periods between memory transfers if the next transfer is DMA. Thirteen clock pulses are required for DMA context switching.
- Note-2 Port Size determines which Byte Enable signals are active.
8-bit port = BE3*, 16-bit port = BE[3:0], 32-bit port = BE[3:0]
- Note-3 The TW cycles are present when the WAIT field is set to 2 or more.
- Note-4 The TA* and TEA*/LAST signals are for reference only.

Sram_CS_brRD.TD - CS* Controlled, Four Word (4-2-2-2), Burst Read
(Wait = 2, BCYC = 01)