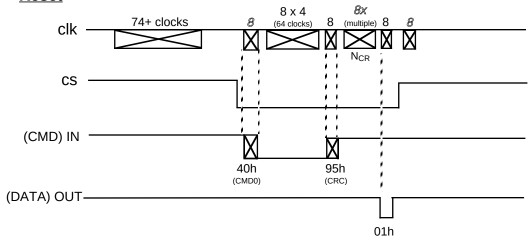
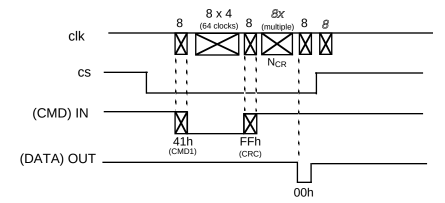
Reset



Init (CMD 1)



8 = Number of clocks

⊗ = Number of "dummy" clocks

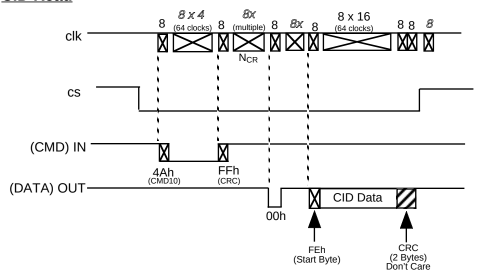
8 x = Multiples of 8 clocks

⊗x = Multiples of 8 "dummy" clocks

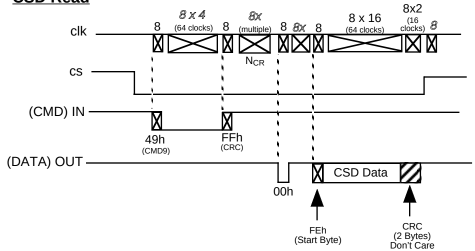
8 x 4 = Fixed Multiple of 8 clocks

01h = Value of Hexidecimal Data

CID Read



CSD Read



8 = Number of clocks

8 = Number of "dummy" clocks

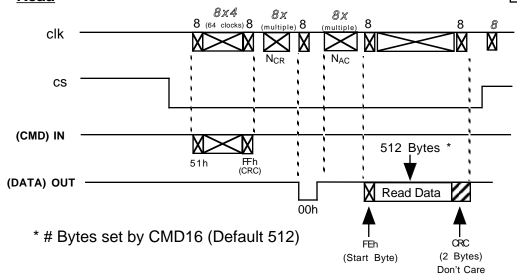
8 x = Multiples of 8 clocks

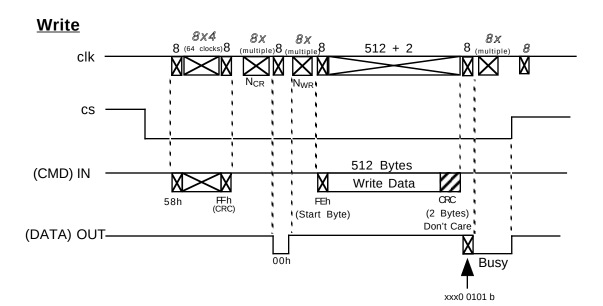
⊗x = Multiples of 8 "dummy" clocks

8 x 4 = Fixed Multiple of 8 clocks

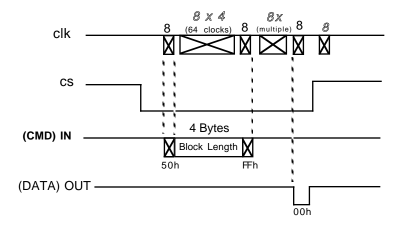
01h = Value of Hexidecimal Data

Read





Set Block Length



8 = Number of clocks

8 = Number of "dummy" clocks

8 x = Multiples of 8 clocks

8x = Multiples of 8 "dummy" clocks

8 x 4 = Fixed Multiple of 8 clocks

01h = Value of Hexidecimal Data