

# 特别说明

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此文档的原件位于

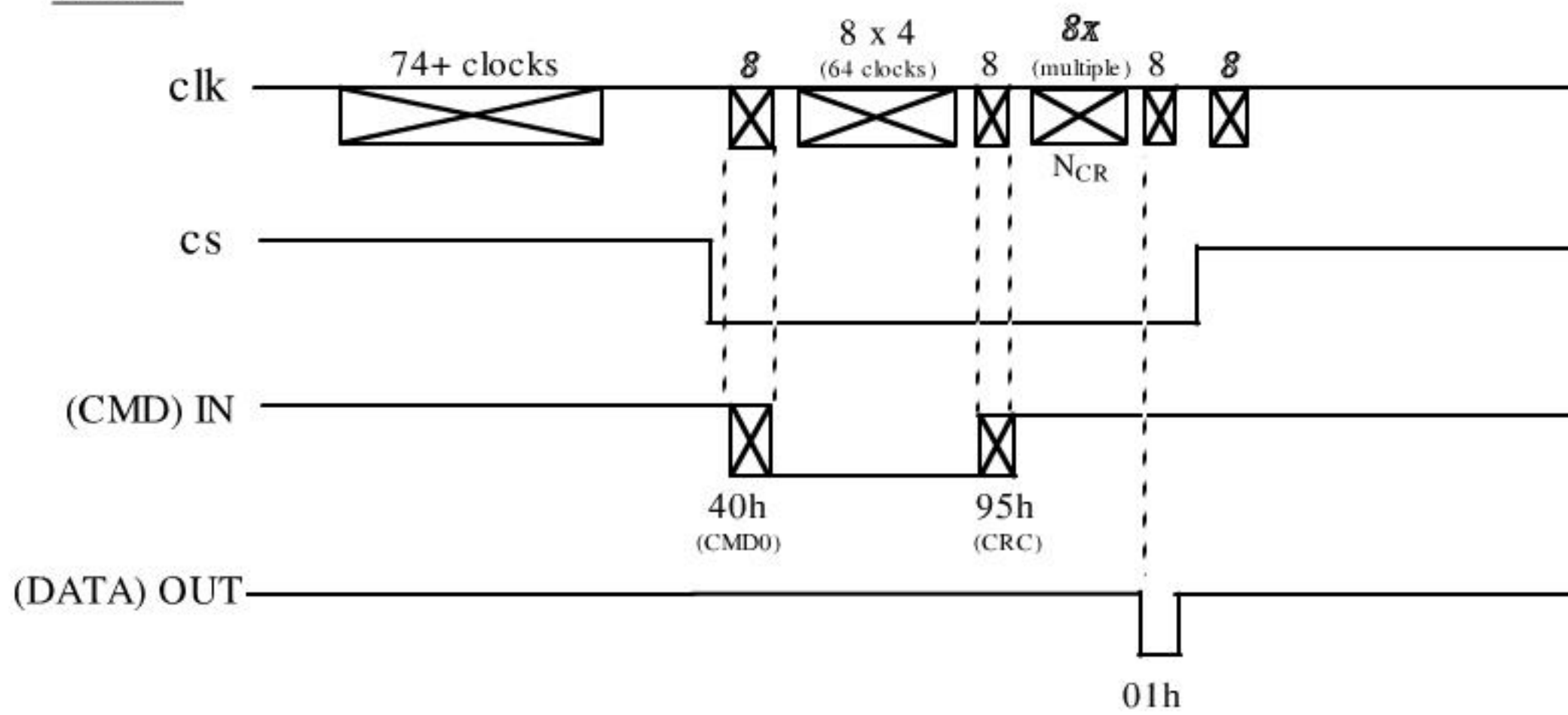
<http://www.docin.com/p-1146305.html>

感谢您的支持

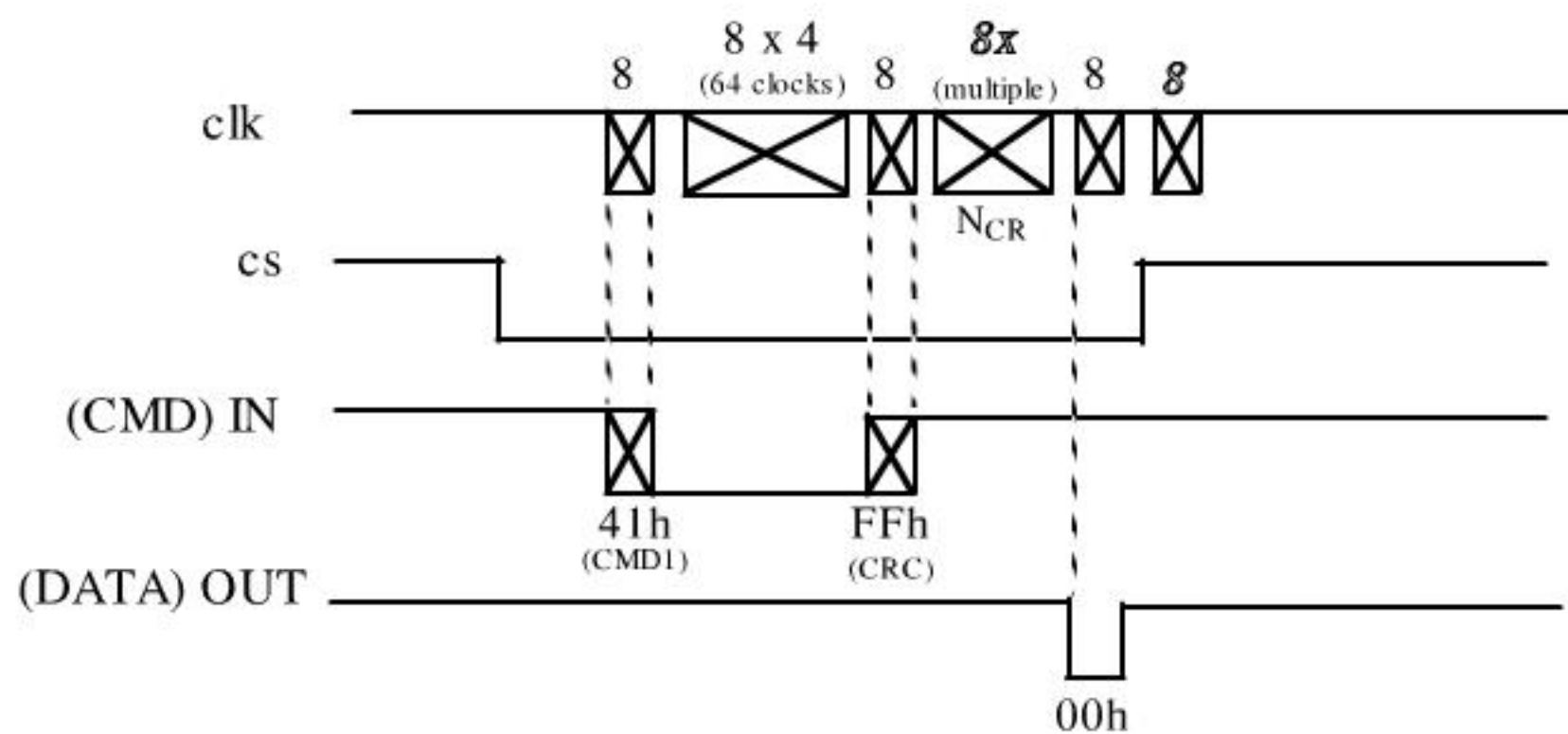
抱米花

<http://blog.sina.com.cn/lotusbaob>

## Reset

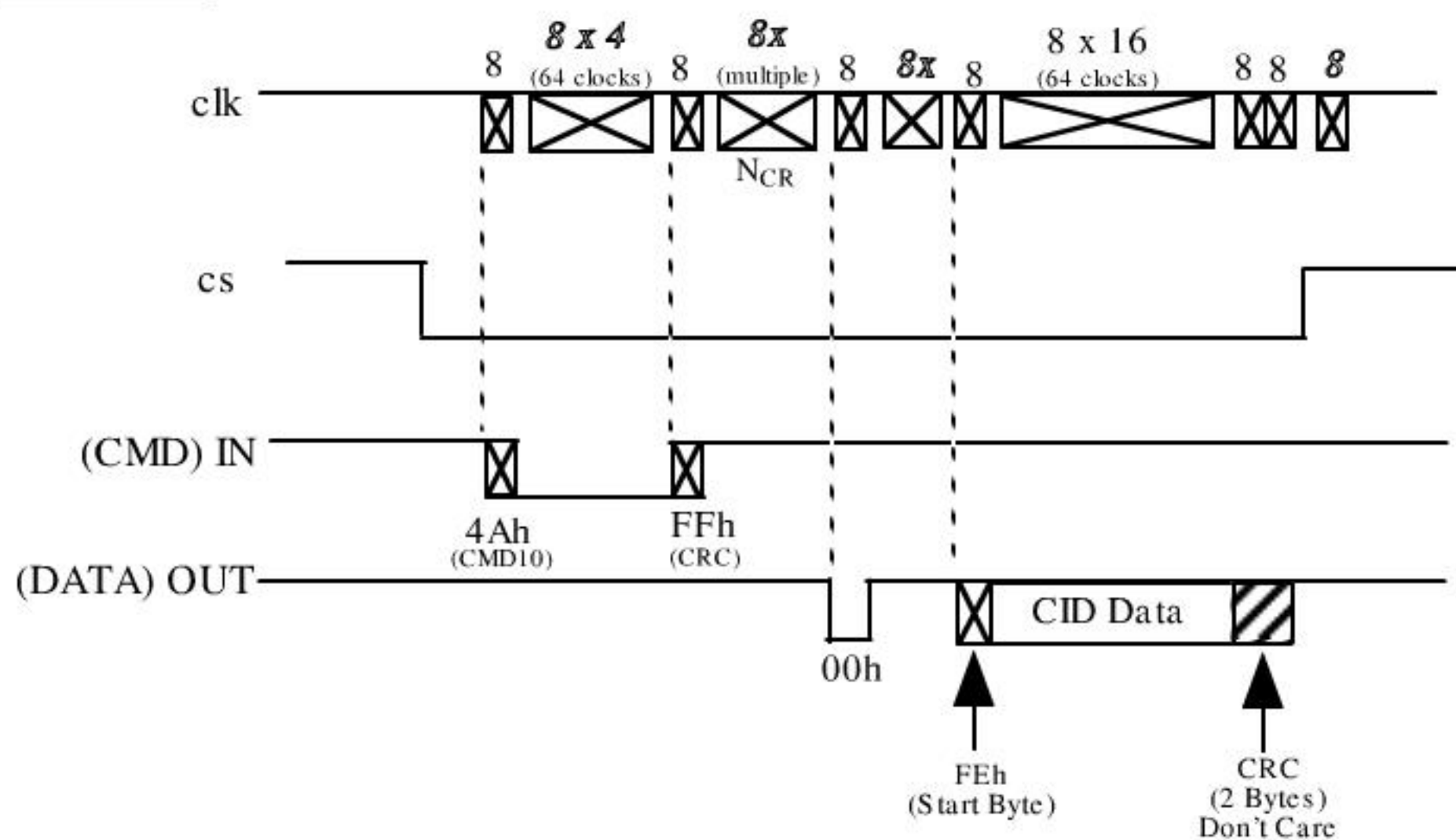


## Init (CMD 1)

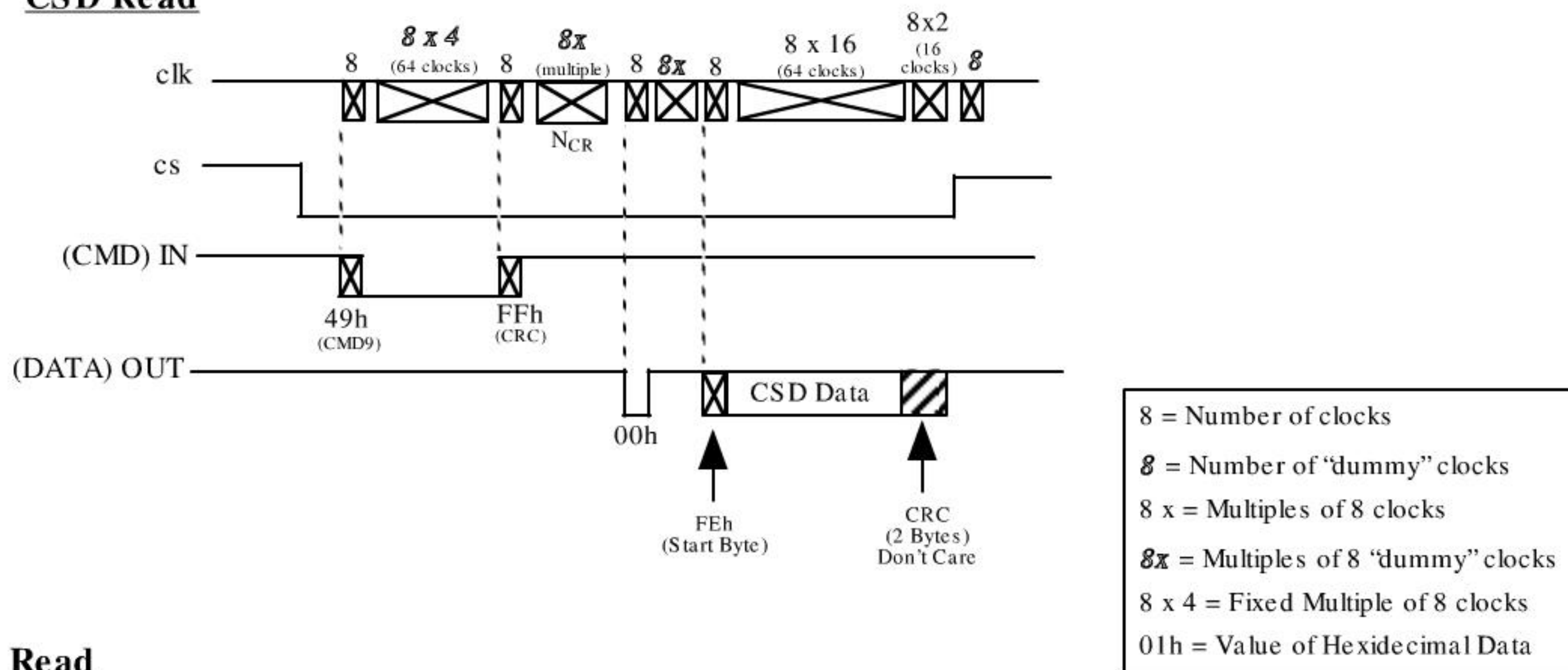


8 = Number of clocks  
8 = Number of "dummy" clocks  
8 x = Multiples of 8 clocks  
8 x = Multiples of 8 "dummy" clocks  
8 x 4 = Fixed Multiple of 8 clocks  
01h = Value of Hexidecimal Data

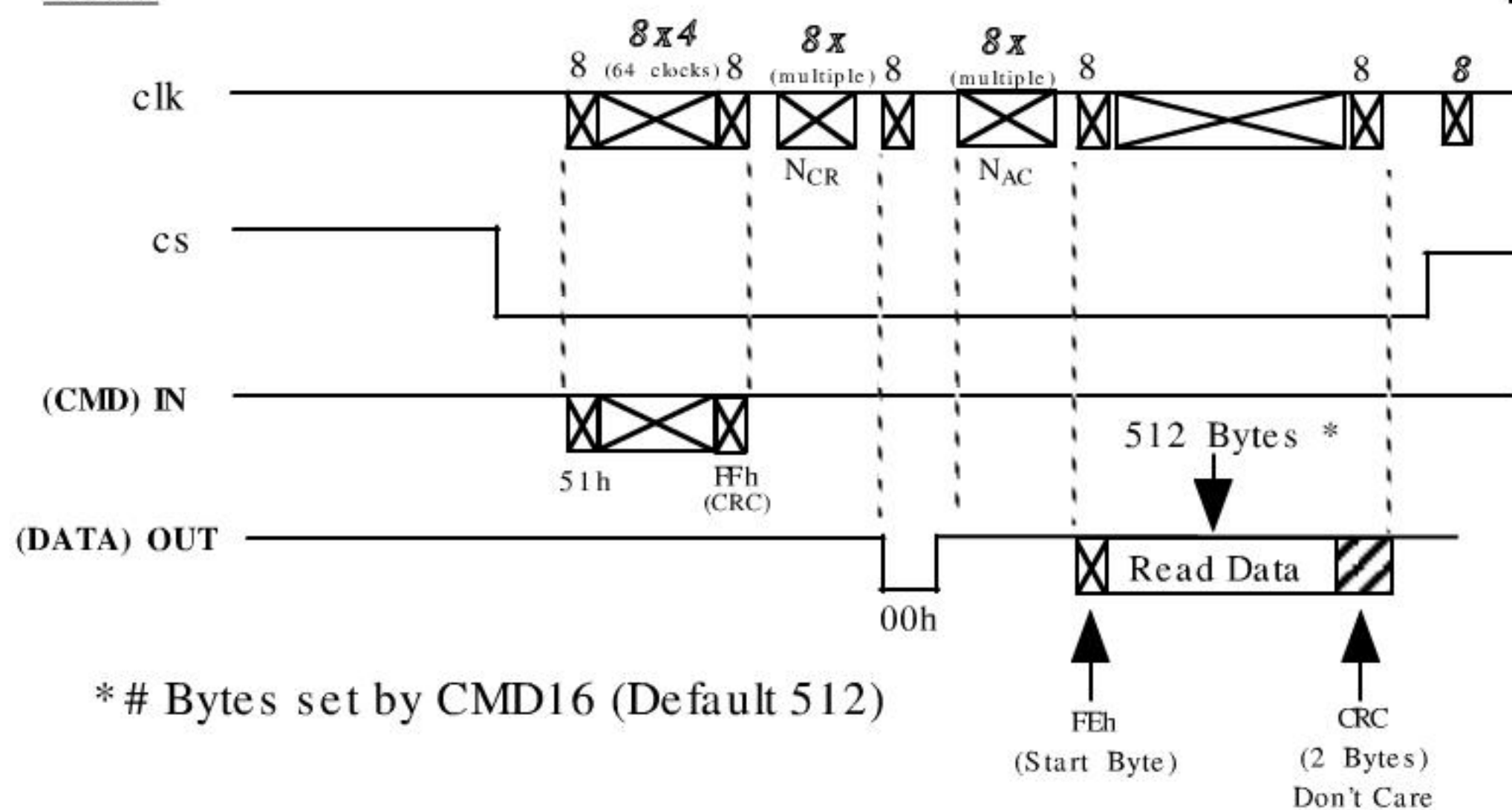
## CID Read



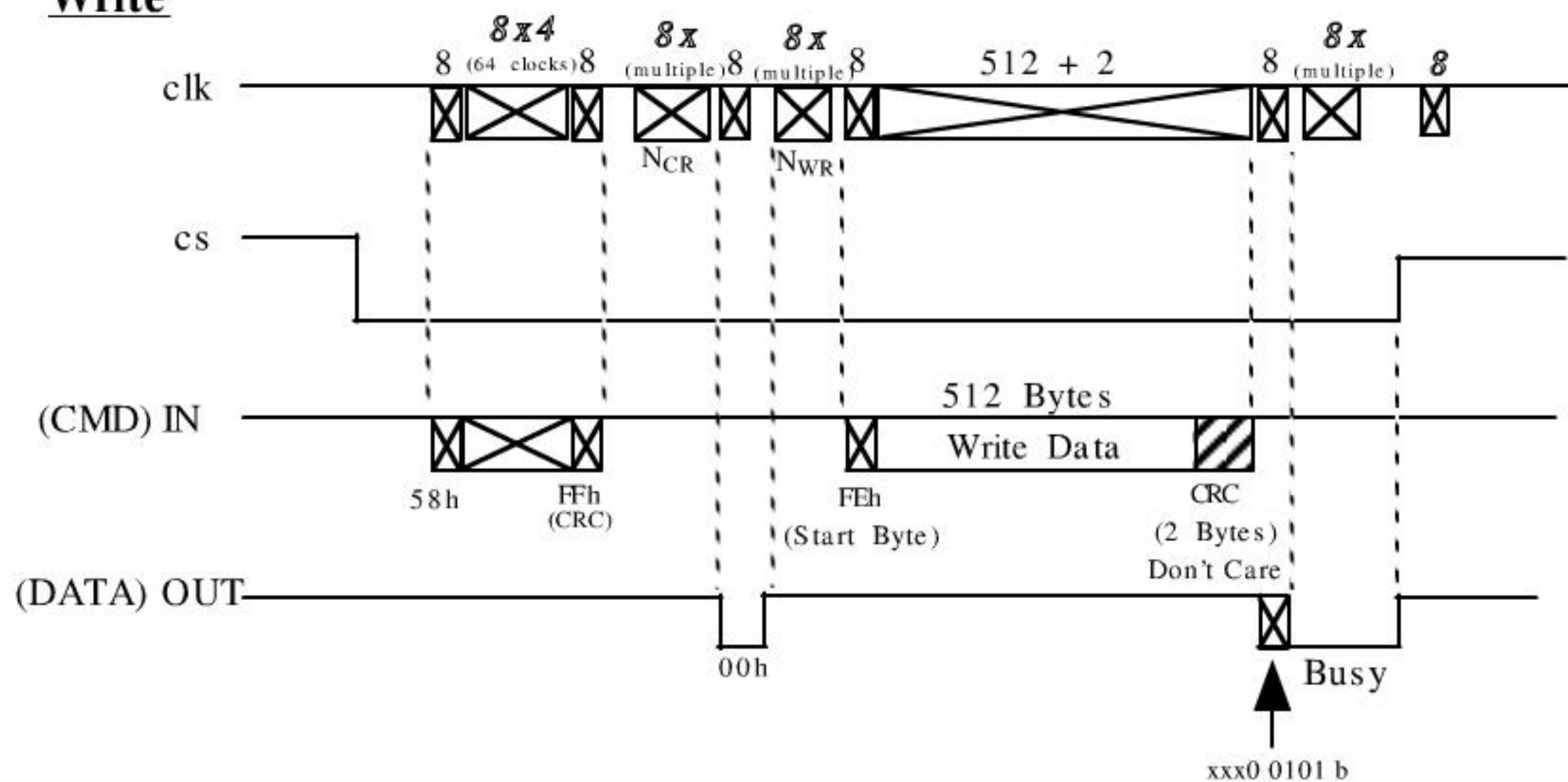
## CSD Read



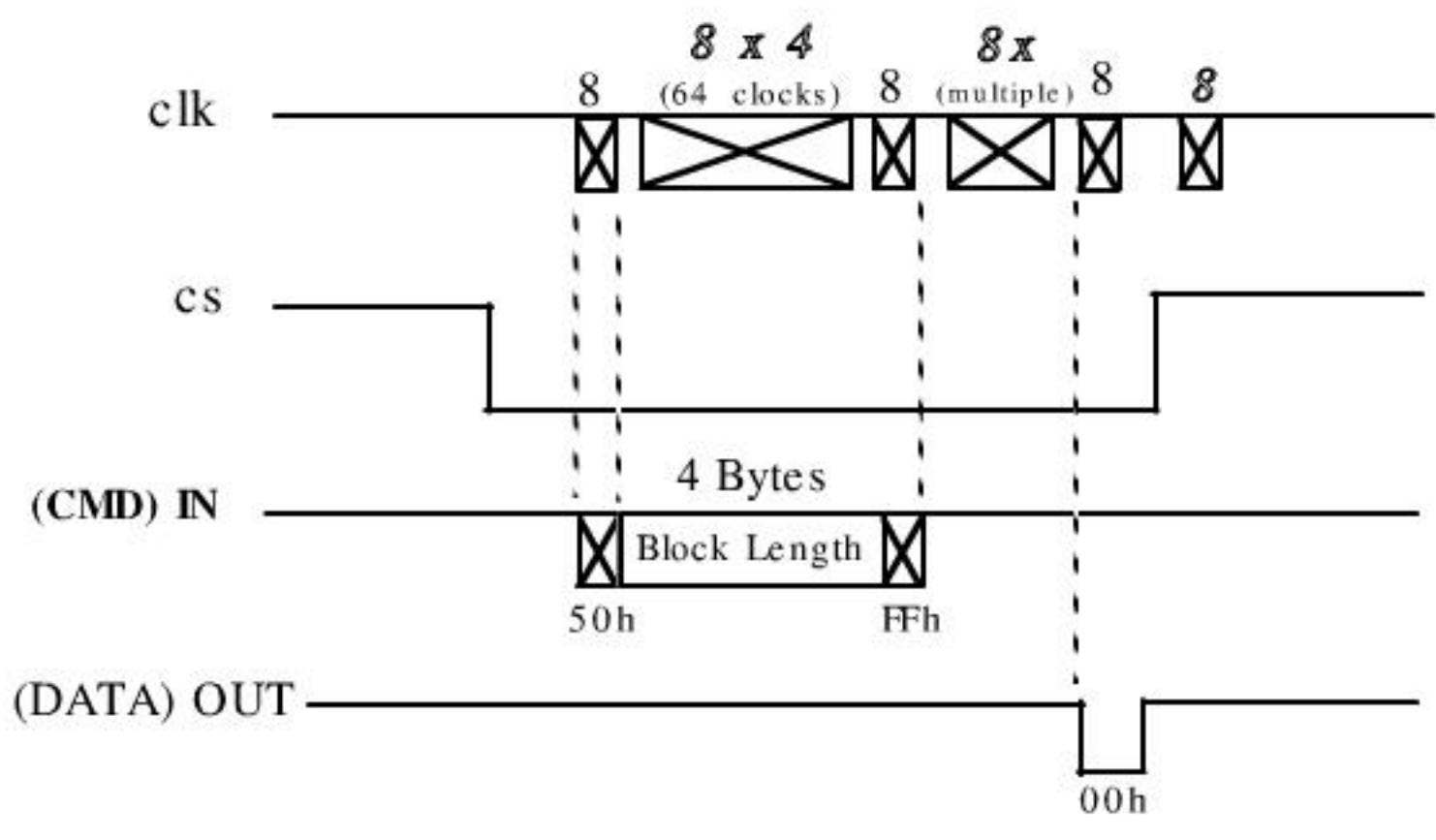
## Read



## Write



**Set Block Length**



8 = Number of clocks  
 $8$  = Number of “dummy” clocks  
 $8 \times$  = Multiples of 8 clocks  
 $8x$  = Multiples of 8 “dummy” clocks  
 $8 \times 4$  = Fixed Multiple of 8 clocks  
01h = Value of Hexidecimal Data