

a = bit from PCSL 0  
 b = bit from PCSL 1  
 c = bit from PCSL 2  
 ...  
 t = bit from PCSL 19

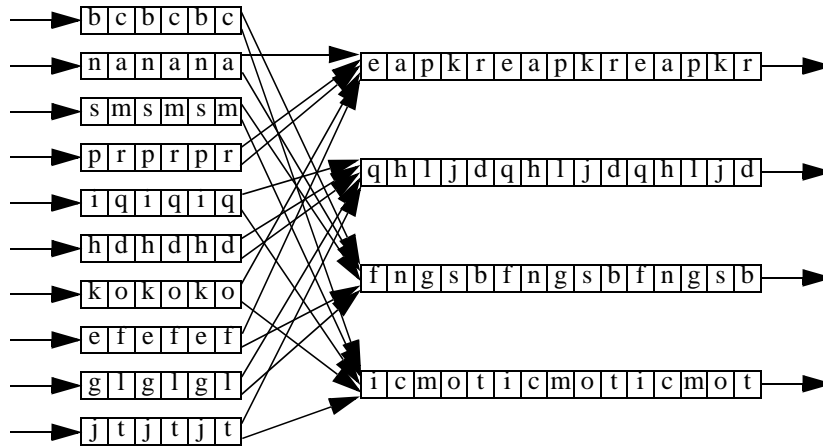


Figure 83-x—Possible bit ordering for 10:4 PMA bit mux

1  
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