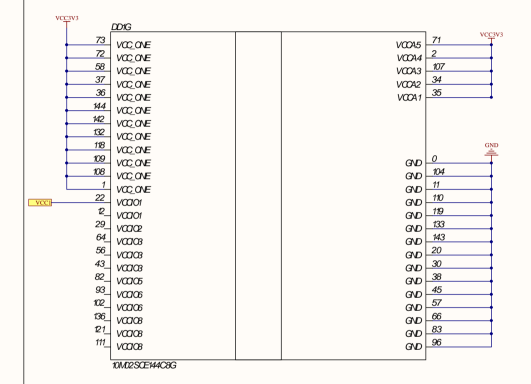


	<u>DD1E</u>			
 D0 88 D1 89 D2 90 D3 91 D4 94 D5 95 D6 92 	IO' CLK2p/ DIFFIO_RX_R10p IO' CLK2n/ DIFFIO_RX_R10n IO' CLK3p/ DIFFIO_RX_R2p IO' CLK3n/ DIFFIO_RX_R2n IO' DPCLK3/ DIFFIO_RX_R16p IO' DPCLK2/ DIFFIO_RX_R16n IO' VREFB6ND	BANK6	IO' DIFFO_RX_R17p IO' DIFFO_RX_R18n IO' DIFFO_RX_R18n IO' DIFFO_RX_R18n IO' DIFFO_RX_R21n IO' DIFFO_RX_R21n IO' DIFFO_RX_R23n IO' DIFFO_RX_R23n	97 D7 99 RXF# 98 TXE# 100 RD# 101 WR 103 105 106
	101/02SCE1//CSC			

10M02S0E144C8G



	DD1C					
42_ 40_ 41_ 39_ 46_ 44_ 50_ 48_ 49_ 47_ 54_ 52_	DDIC IO' DIFFIO_TX_RX_B1p IO' DIFFIO_TX_RX_B1n IO' DIFFIO_RX_B2p IO' DIFFIO_TX_RX_B3p IO' DIFFIO_TX_RX_B3n IO' DIFFIO_TX_RX_B5p IO' DIFFIO_TX_RX_B5p IO' DIFFIO_TX_RX_B5n IO' DIFFIO_TX_RX_B5n IO' DIFFIO_TX_RX_B5n IO' DIFFIO_TX_RX_B5n IO' DIFFIO_TX_RX_B7n	BANK3	10' DIFFO_RX_B8p 53			
	10M02SCE144C8G					

