

VSC7421X IQ-02

16	P9_D0N	SerDes_E2_RxN	A27
17	P9_D0P	SerDes_E2_RxP	A28
14	P9_D1N	SerDes_E2_TxN	A25
15	P9_D1P	SerDes_E2_TxP	A26
12	P9_D2N	SerDes_E3_RxN	A20
13	P9_D2P	SerDes_E3_RxP	A21
10	P9_D3N	SerDes_E3_TxN	A23
11	P9_D3P	SerDes_E3_TxP	A22
27	P10_D0N	SerDes_ExtL0	106
28	P10_D0P	SerDes_ExtL1	107
25	P10_D1N	SI_Clk	53
26	P10_D1P	SI_DI	52
23	P10_D2N	SI_DO	48
24	P10_D2P	SI_nEn	51
22	P10_D3N	SW1_SI_CLK	SW1_SI_CLK
21	P10_D3P	SW1_SI_DI	SW1_SI_DI
36	P11_D0N	SW1_SI_DO	SW1_SI_DO
33	P11_D0P	SW1_SI_nCSO	SW1_SI_nCSO
34	P11_D1N	SW1_CFG0	SW1_CFG0
31	P11_D1P	SW1_CFG1	SW1_CFG1
32	P11_D2N	SW1_CFG2	SW1_CFG2
29	P11_D2P	VDD_1	57
30	P11_D3N	VDD_2	58
148	Ref_filt_0	VDD_3	59
193	Ref_filt_1	VDD_4	76
18	Ref_filt_2	VDD_5	77
149	Ref_ext_0	VDD_6	78
194	Ref_ext_1	VDD_7	86
194	Ref_ext_2	VDD_8	87
69	Ref_ext_3	VDD_9	88
70	Ref_Clk_P	VDD_10	89
216	Ref_Clk_N	VDD_11	90
217	Ref_Clk_Sel0	VDD_12	100
215	Ref_Clk_Sel1	VDD_13	101
215	Ref_Clk_Sel2	VDD_14	102
218	Reserved_4	VDD_15	105
167	Reserved_5	VDD_16	109
168	Reserved_6	VDD_17	110
169	Reserved_7	VDD_18	111
170	Reserved_8	VDD_19	112
170	Reserved_9	VDD_20	113
A59	Reserved_10	VDD_21	114
A59	Reserved_11	VDD_22	115
212	Reserved_12	VDD_23	116
213	Reserved_13	VDD_24	117
A78	Reserved_14	VDD_25	118
A17	Reserved_15	VDD_26	119
A16	Reserved_17	VDD_27	120
66	Reserved_18	VDD_28	121
65	Reserved_22	VDD_29	122
A11	Reserved_23	VDD_30	123
65	Reserved_24	VDD_31	124
65	Reserved_29	VDD_32	125
A37	SerDes_E0_RxN	VDD_33	A10
A38	SerDes_E0_RxP	VDD_34	A10
A35	SerDes_E0_TxN	VDD_35	A44
A36	SerDes_E0_TxP	VDD_36	A44
A31	SerDes_E1_RxN	VDD_37	A61
A30	SerDes_E1_RxP	VDD_38	A62
A33	SerDes_E1_TxN	VDD_39	A72
A32	SerDes_E1_TxP	VDD_40	A73

U188

