



5674F_VY_CAN		
GPI083	CNTXA	AE19
GPI084	CNRXA	AD19
GPI085	CNTXB	AC19
GPI086	CNRXB	AA19
GPI087	CNTXC	AF20
GPI088	CNRXC	AE20
GPI0233	CNTXD	AD20
GPI0234	CNRXD	AC20

SPC5674FF3MVY3

5674F_VY_DSP1		
GPI093	SCKA	AB8
GPI094	SINA	AE7
GPI095	SOUTA	AC7
GPI096	PCSA0	AD6
GPI097	PCSA1	AC6
GPI098	PCSA2	AF6
GPI099	PCSA3	AD7
GPI0100	PCSA4	AE5
GPI0101	PCSA5	AA8
GPI0102	SCKB	AC8
GPI0103	SINB	AB9
GPI0104	SOUTB	AA10
GPI0105	PCSB0	AF8
GPI0106	PCSB1	AE8
GPI0107	PCSB2	AD8
GPI0108	PCSB3	AC9
GPI0109	PCSB4	AF7
GPI0110	PCSB5	AE6
GPI0235	SCKC	AD21
GPI0236	SINC	AE22
GPI0237	SOUTC	AF21
GPI0238	PCSC0	AE21
GPI0239	PCSC1	AC22
GPI0240	PCSC2	AE23
GPI0241	PCSC3	AD23
GPI0242	PCSC4	AF24
GPI0243	PCSC5	AE24

SPC5674FF3MVY3

5674F_VY_CLK		
TEST	B4	
RESET	N5	
RSTOUT	A3	
WKPCFG	M5	
BOOTCFG0	L4	
BOOTCFG1	L3	
PLLCFG0	M3	
PLLCFG1	L1	
PLLCFG2	L2	
XTAL	AC26	
EXTAL	AB26	

SPC5674FF3MVY3  
SPC5674FF3MVY3

5674F_VY_EBI_ADDR		
D_B0IP	M2	
D_CS101	AD9	
D_CS111	AB10	
D_CS121	U1	
D_CS131	I6	
D_OE	P23	
D_RD_WR	R26	
D_TA	AF9	
D_TS	AE9	
D_ALE	P24	
D_WE101	N1	
D_WE111	P5	
D_WE121	N2	
D_WE131	N3	
ENGCLK	AD1	
D_CLKOUT	AF12	
D_ADD191	P1	
D_ADD1101	P2	
D_ADD1111	P3	
D_ADD1121	R1	
D_ADD1131	R2	
D_ADD1141	R3	
D_ADD1151	R4	
D_ADD1161	R5	
D_ADD1171	T5	
D_ADD1181	T2	
D_ADD1191	T3	
D_ADD1201	T4	
D_ADD1211	AB11	
D_ADD1221	AD10	
D_ADD1231	AE10	
D_ADD1241	AF10	
D_ADD1251	AD11	
D_ADD1261	AE11	
D_ADD1271	AF11	
D_ADD1281	AD12	
D_ADD1291	AB12	
D_ADD1301	AE12	

SPC5674FF3MVY3

5674F_VY_EBI_DATA		
D_DAT101	P25	
D_DAT111	P26	
D_DAT121	N24	
D_DAT131	N25	
D_DAT141	N26	
D_DAT151	M25	
D_DAT161	N22	
D_DAT171	M24	
D_DAT181	M23	
D_DAT191	M22	
D_DAT1101	L26	
D_DAT1111	L25	
D_DAT1121	L24	
D_DAT1131	L23	
D_DAT1141	L22	
D_DAT1151	K26	

SPC5674FF3MVY3

5674F_VY_ETPUC				
VDDH7 DOMAIN		ETPUC10	C25	
		ETPUC11	C26	
		ETPUC12	D25	
		ETPUC13	D26	
		ETPUC14	E24	
		ETPUC15	E25	
		ETPUC16	E26	
		ETPUC17	F23	
		ETPUC18	F24	
		ETPUC19	F25	
		ETPUC10	F26	
	IRQ2	GPI0452	ETPUC11	G22
	IRQ3		ETPUC12	G23
	IRQ4		ETPUC13	G24
	IRQ5		ETPUC14	G25
		GPI0456	ETPUC15	G26
			ETPUC16	H22
			ETPUC17	H23
			ETPUC18	H24
			ETPUC19	H21
			ETPUC20	H25
			ETPUC21	H26
			ETPUC22	J22
			ETPUC23	J23
			ETPUC24	J24
			ETPUC25	K21
			ETPUC26	J25
			ETPUC27	J26
			ETPUC28	K22
			ETPUC29	K23
			ETPUC30	K24
		ETPUC31	K25	
		TCRCLRC	F22	

SPC5674FF3MVY3

5674F_VY_NEXUS		
GPI0220	MD0101	V3
GPI0221	MD0111	W6
GPI0222	MD0121	V4
GPI0223	MD0131	V5
GPI075	MD0141	W1
GPI076	MD0151	W2
GPI077	MD0161	W3
GPI078	MD0171	Y1
GPI079	MD0181	W5
GPI080	MD0191	Y2
GPI081	MD01101	Y3
GPI082	MD01111	Y4
GPI0231	MD01121	Y5
GPI0232	MD01131	AA1
GPI0233	MD01141	AA2
GPI0234	MD01151	AA3
	MSE00	U6
	MSE01	U5
	RDY	U3
	JCOMP	U2
	MCKO	U4
	EVT1	V1
	EVT0	V2
	TDI	AC2
	TDO	AB1
	TCK	AB2
	TMS	AB3

SPC5674FF3MVY3

5674F_VY_RAY		
GPI0248	FR_A_TX	AD4
GPI0249	FR_A_RX	AE3
GPI0250	FR_A_TX_EN	AF3
GPI0251	FR_B_TX	AD5
GPI0252	FR_B_RX	AE4
GPI0253	FR_B_TX_EN	AF4

SPC5674FF3MVY3

5674F_VY_ESCI		
GPI089	TXDA	K2
GPI090	RXDA	K3
GPI091	TXDB	K1
GPI092	RXDB	L5
GPI0244	TXDC	AF23
GPI0245	RXDC	AD22

SPC5674FF3MVY3

5674F_VY_ETPUA		
ETPUA101	L6	
ETPUA111	J1	
ETPUA121	J2	
ETPUA131	H4	
ETPUA141	J4	
ETPUA151	H1	
ETPUA161	K5	
ETPUA171	H2	
ETPUA181	H3	
ETPUA191	J3	
ETPUA1101	K6	
ETPUA1111	G1	
ETPUA1121	J5	
ETPUA1131	G2	
ETPUA1141	H5	
ETPUA1151	G3	
ETPUA1161	H6	
ETPUA1171	G4	
ETPUA1181	G5	
ETPUA1191	F1	
ETPUA1201	F2	
ETPUA1211	F3	
ETPUA1221	F4	
ETPUA1231	E1	
ETPUA1241	E2	
ETPUA1251	E3	
ETPUA1261	E4	
ETPUA1271	D1	
ETPUA1281	D2	
ETPUA1291	D3	
ETPUA1301	C1	
ETPUA1311	C2	
TCRCLKA	K4	

SPC5674FF3MVY3

5674F_VY_ETPUB		
ETPUB101	V26	
ETPUB111	U22	
ETPUB121	U23	
ETPUB131	T22	
ETPUB141	U24	
ETPUB151	U25	
ETPUB161	U26	
ETPUB171	T23	
ETPUB181	T24	
ETPUB191	R22	
ETPUB1101	T25	
ETPUB1111	T26	
ETPUB1121	R23	
ETPUB1131	P22	
ETPUB1141	R24	
ETPUB1151	R25	
ETPUB1161	V24	
ETPUB1171	T21	
ETPUB1181	W26	
ETPUB1191	W25	
ETPUB1201	W24	
ETPUB1211	V22	
ETPUB1221	V23	
ETPUB1231	U21	
ETPUB1241	Y25	
ETPUB1251	W21	
ETPUB1261	Y23	
ETPUB1271	Y24	
ETPUB1281	AA24	
ETPUB1291	W22	
ETPUB1301	AB24	
ETPUB1311	Y22	
TCRCLKB	V25	

SPC5674FF3MVY3

