

Note: This is the ballmap when looking through the top of the package. This ballmap represents the PCB footprint for the Ts578.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
A	NO_BALL	VSS	VSS	VSS	VSS	VSS	SP14_TD,P	VSS	SP14_TC,N	VSS	SP14_TB,P	VSS	SP14_TA,N	VSS	SP6_TD,P	VSS	SP6_TC,N	VSS	SP6_TB,P	VSS	SP6_TA,N	VSS	VSS	VSS	VSS	VSS	VSS
B	VSS	SP_VDD	VSS	VSS	VSS	VSS	SP14_TD,N	VSS	SP14_TC,P	SP_VDD	SP14_TB,N	VSS	SP14_TA,P	SP_VDD	SP6_TD,N	VSS	SP6_TC,P	SP_VDD	SP6_TB,N	VSS	SP6_TA,P	SP_VDD	VSS	S_CLK,P	S_CLK,N	VSS	VSS
C	SP0_TA,N	SP0_TA,P	SP_VDD	SP0_RA,N	SP0_RA,P	SP_VDD	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	VSS	VSS	REF_AVDD	VSS	REF_AVDD
D	VSS	VSS	VSS	VSS	SP_VDD	VSS	SP14_RD,N	VSS	SP14_RC,N	SP14_REXT	SP14_RB,N	VSS	SP14_RA,P	VSS	SP6_RD,N	VSS	SP6_RC,P	SP6_REXT	SP6_RB,N	VSS	SP6_RA,P	VSS	VSS	VSS	VSS	VSS	VSS
E	SP0_TB,P	SP0_TB,N	SP_VDD	SP0_RB,N	SP0_RB,P	SP_VDD	SP14_RD,P	SP14_AVDD	SP14_RC,N	SP14_AVDD	SP14_RB,P	SP_VDD	SP14_RA,N	VSS	SP6_RD,P	SP6_AVDD	SP6_RC,N	SP6_AVDD	SP6_RB,P	SP_VDD	SP6_RA,N	VSS	VSS	VSS	VSS	VSS	VSS
F	VSS	SP_VDD	VSS	SP0_REXT	SP0_AVDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	VSS	VSS	VSS	VSS	VSS
G	SP0_TC,N	SP0_TC,P	SP_VDD	SP0_RC,N	SP0_RC,P	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	SP12_RD,N	SP12_RD,P	SP_VDD	SP12_TD,N	SP12_TD,P
H	VSS	VSS	VSS	VSS	SP0_AVDD	VSS	SP_VDD	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	SP12_AVDD	VSS	VSS	VSS	VSS
J	SP0_TD,P	SP0_TD,N	SP_VDD	SP0_RD,N	SP0_RD,P	SP_VDD	VSS	VSS	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VSS	SP_VDD	SP12_RC,N	SP12_RC,P	SP_VDD	SP12_TC,P	SP12_TC,N	
K	VSS	SP_VDD	VSS	VSS	VSS	VSS	SP_VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VSS	SP_VDD	VSS	SP12_AVDD	SP12_REXT	VSS	SP_VDD	VSS	
L	SP8_TA,N	SP8_TA,P	SP_VDD	SP8_RA,N	SP8_RA,P	SP_VDD	VSS	VSS	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VSS	SP_VDD	SP12_RB,N	SP_VDD	SP12_TB,N	SP12_TB,P	VSS	
M	VSS	VSS	VSS	VSS	SP_VDD	VSS	SP_VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VSS	SP_VDD	VSS	SP_VDD	VSS	VSS	VSS	VSS	
N	SP8_TB,P	SP8_TB,N	SP_VDD	SP8_RB,N	SP8_RB,P	SP_VDD	VSS	VSS	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VSS	SP_VDD	SP12_RA,N	SP12_RA,P	SP_VDD	SP12_TA,P	SP12_TA,N	
P	VSS	SP_VDD	VSS	SP8_REXT	SP8_AVDD	VSS	SP_VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VSS	SP_VDD	VSS	VSS	VSS	VSS	SP_VDD	VSS	
R	SP4_TC,N	SP4_TC,P	SP_VDD	SP4_RC,N	SP4_RC,P	SP_VDD	VSS	VSS	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VSS	SP_VDD	SP4_RD,P	SP4_RD,N	SP_VDD	SP4_TD,N	SP4_TD,P	
T	VSS	VSS	VSS	VSS	SP8_AVDD	VSS	SP_VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VSS	SP_VDD	VSS	SP4_AVDD	VSS	VSS	VSS	VSS	VSS
U	SP8_TD,P	SP8_TD,N	SP_VDD	SP8_RD,N	SP8_RD,P	SP_VDD	VSS	VSS	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VSS	SP_VDD	SP4_RC,N	SP4_RC,P	SP_VDD	SP4_TC,P	SP4_TC,N	
V	VSS	VDD_IO	VSS_IO	VSS	VSS_IO	VDD_IO	SP_VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VDD	VSS	VSS	SP_VDD	VSS	SP4_AVDD	SP4_REXT	VSS	SP_VDD	VSS	
W	VSS_IO	SP4_PWRDN	SP5_PWRDN	VDD_IO	SP4_PWRDN	SP7_PWRDN	SP14_PWRDN	VSS_IO	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	SP4_TB,N	SP4_TB,P	
Y	SP1_PWRDN	VDD_IO	SP3_PWRDN	SP10_PWRDN	VSS_IO	SP11_PWRDN	VDD_IO	SP13_PWRDN	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	VSS	VSS	VSS	VSS	VSS
AA	VSS_IO	SP12_PWRDN	SP13_PWRDN	VDD_IO	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	SP4_RA,N	SP4_RA,P	SP_VDD	SP4_TA,P	SP4_TA,N
AB	SP4_MODES_EL	VDD_IO	SP8_MODES_EL	SP8_MODES_EL	VSS_IO	SP2_RA,N	SP_VDD	SP2_RB,N	SP2_AVDD	SP2_RC,N	SP2_AVDD	SP2_RD,P	VSS	SP10_RA,N	SP_VDD	SP10_RB,N	SP10_AVDD	SP10_RC,N	SP10_AVDD	SP10_RD,P	VSS	VSS	VSS	VSS	SP_VDD	VSS	VSS
AC	VSS_IO	INT_B	SP10_MODE_SEL	VDD_IO	VSS	SP2_RA,P	VSS	SP2_RB,N	SP2_REXT	SP2_RC,P	VSS	SP2_RD,N	VSS	SP10_RA,P	VSS	SP10_RB,N	SP10_REXT	SP10_RC,P	VSS	SP10_RD,N	VSS	SP_IO_SP_EED[0]	SP_IO_SP_EED[1]	OC_DISAB_E	VDD_IO	TMS	
AD	NC	VDD_IO	SW_RST_I	NC	VSS_IO	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	VSS	SP_VDD	SP0_MCD_ESEL	SP2_MODES_EL	MCES	TDD	TDI
AE	VSS_IO	NC	VSS	VDD_IO	SP_VDD	SP2_TA,P	VSS	SP2_TB,N	SP_VDD	SP2_TC,P	VSS	SP2_TD,N	SP_VDD	SP10_TA,P	VSS	SP10_TB,N	SP_VDD	SP10_TC,P	VSS	SP10_TD,N	VSS	OC_MA	SP2_PWRDN	OC_SD	VDD_IO	TRST_B	
AF	P_CLK	HW_RST_N	SP12_MODE_SEL	SP14_MODE_SEL	VSS	SP2_TA,N	VSS	SP2_TB,P	VSS	SP2_TC,N	VSS	SP2_TD,P	VSS	SP10_TA,N	VSS	SP10_TB,P	VSS	SP10_TC,N	VSS	SP10_TD,P	VSS	VSS_IO	SP1_PWRDN	SP3_PWRDN	VSS_IO	OC_SCLK	TCX

Legend

- VSS and VSS_IO
- VDD and VDD_IO
- Miscellaneous
- No Ball and No Connect
- JTAG
- SP_VDD and SPx_AVDD
- S_CLK_x
- Serial RapidIO Interface 0
- Serial RapidIO Interface 2
- Serial RapidIO Interface 4
- Serial RapidIO Interface 6
- Serial RapidIO Interface 8
- Serial RapidIO Interface 10
- Serial RapidIO Interface 12
- Serial RapidIO Interface 14

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Revision History

August 2009, 808803A_PN003_04 -- No technical changes. Formatting was changed to reflect IDT