

Sept 11, 2002		P1				
	A	dir	B	dir	C	dir
1	VDD	-	VDD	-	VDD	-
2	N.C.	-	BLT1	O	BLT2	O
3	N.C.	-	BLT3	O	BLT4	O
4	GND	-	N.C.	-	GND	-
5	Z21_M	O	GND	-	Z16_P	O
6	Z21_P	O	Z19_P	O	Z16_M	O
7	Z20_P	O	Z19_M	O	Z9_M	O
8	Z20_M	O	GND	-	Z9_P	O
9	GND	-	Z18_M	O	GND	-
10	N.C.	-	Z18_P	O	Z8_P	O
11	GND	-	GND	-	Z8_M	O
12	CLK_M	O	Z17_P	O	Z7_M	O
13	CLK_P	O	Z17_M	O	Z7_P	O
14	VDD	-	VDD	-	VDD	-
15	GND	-	Z11_M	O	Z6_P	O
16	SV_ANALOG	AI	Z11_P	O	Z6_M	O
17	GND	-	GND	-	Z5_M	O
18	SV_SELECT	O	Z10_P	O	Z5_P	O
19	GND	-	Z10_M	O	GND	-
20	FRAME_M	O	GND	-	Z4_P	O
21	FRAME_P	O	Z12_P	O	Z4_M	O
22	GND	-	Z12_M	O	Z3_M	O
23	Z15_P	O	GND	-	Z3_P	O
24	Z15_M	O	Z2_P	O	GND	-
25	GND	-	Z2_M	O	GND	-
26	Z14_P	O	Z1_M	O	SV_ADDR0	O
27	Z14_M	O	Z1_P	O	SV_ADDR1	O
28	GND	-	GND	-	SV_ADDR2	O
29	Z13_P	O	GLINK_RESET_N	O	RX_SIG_DET_N	I
30	Z13_M	O	GLINK_SYNCED	O	GLINK_READY_N	I
31	VEE	-	N.C.	-	P12V	-
32	VDD	-	VDD	-	VDD	-

Note: Dir is from the TSF point of view!
AI is an analog output from the TSFi to the TSF

Sept 11, 2002		P2									
	Z	dir	A	dir	B	dir	C	dir	D	dir	
1	GND	-	VDD	-	VDD	-	VDD	-	VDD	-	
2	GND	-	GND	-	GND	-	P12V	-	GND	-	
3	GND	-	NEIGHB_IN0	I	NEIGHB_IN1	I	NEIGHB_IN2	I	NEIGHB_IN3	I	
4	GND	-	NEIGHB_IN4	I	NEIGHB_IN5	I	NEIGHB_IN6	I	NEIGHB_IN7	I	
5	GND	-	NEIGHB_IN8	I	NEIGHB_IN9	I	NEIGHB_IN10	I	NEIGHB_IN11	I	
6	GND	-	NEIGHB_IN12	I	NEIGHB_IN13	I	NEIGHB_IN14	I	NEIGHB_IN15	I	
7	GND	-	NEIGHB_IN16	I	NEIGHB_IN17	I	NEIGHB_IN18	I	NEIGHB_IN19	I	
8	GND	-	NEIGHB_IN20	I	NEIGHB_IN21	I	NEIGHB_IN22	I	NEIGHB_IN23	I	
9	GND	-	NEIGHB_IN24	I	NEIGHB_IN25	I	NEIGHB_IN26	I	NEIGHB_IN27	I	
10	GND	-	NEIGHB_OUT0	O	NEIGHB_OUT1	O	NEIGHB_OUT2	O	NEIGHB_OUT3	O	
11	GND	-	NEIGHB_OUT4	O	NEIGHB_OUT5	O	NEIGHB_OUT6	O	NEIGHB_OUT7	O	
12	GND	-	GND	-	GND	-	P12V	-	GND	-	
13	GND	-	VDD	-	VDD	-	VDD	-	VDD	-	
14	GND	-	NEIGHB_OUT8	O	NEIGHB_OUT9	O	NEIGHB_OUT10	O	NEIGHB_OUT11	O	
15	GND	-	NEIGHB_OUT12	O	NEIGHB_OUT13	O	NEIGHB_OUT14	O	NEIGHB_OUT15	O	
16	GND	-	NEIGHB_OUT16	O	NEIGHB_OUT17	O	NEIGHB_OUT18	O	NEIGHB_OUT19	O	
17	GND	-	NEIGHB_OUT20	O	NEIGHB_OUT21	O	NEIGHB_OUT22	O	NEIGHB_OUT23	O	
18	GND	-	NEIGHB_OUT24	O	NEIGHB_OUT25	O	NEIGHB_OUT26	O	NEIGHB_OUT27	O	
19	GND	-	CAV_N	I	GND	-	DAV_N	I	GND	-	
20	GND	-	D0	I	GND	-	D1	I	GND	-	
21	GND	-	D2	I	GND	-	D3	I	GND	-	
22	GND	-	STRB	I	GND	-	GND	-	GND	-	
23	GND	-	D4	I	GND	-	D5	I	GND	-	
24	GND	-	D6	I	GND	-	D7	I	GND	-	
25	GND	-	D8	I	GND	-	D9	I	GND	-	
26	GND	-	D10	I	GND	-	D11	I	GND	-	
27	GND	-	D12	I	GND	-	D13	I	GND	-	
28	GND	-	D14	I	GND	-	D15	I	GND	-	
29	GND	-	D16	I	GND	-	D17	I	GND	-	
30	GND	-	D18	I	GND	-	D19	I	GND	-	
31	GND	-	VEE	-	GND	-	P12V	-	GND	-	
32	GND	-	VEE	-	VDD	-	VDD	-	VDD	-	

Note: Dir is from the TSF point of view!