

**PROPOSTA PER
PIEDINATURA CONNETTORE FSSR2 HYBRID**

1/2/2007

PIN NUMBER	PIN NAME	NET NAME	PIN NUMBER	PIN NAME	NET NAME
1	a1	BIAS	2	b1	GND
3	a2	N.C	4	b2	GND
5	a3	BIAS_RET	6	b3	GND
7	a4	N.C	8	b4	GND
9	a5	AVDD	10	b5	DisVtp<0>
11	a6	AVDD	12	b6	DisVtn
13	a7	DVDD	14	b7	U3_OUTCLK+
15	a8	DVDD	16	b8	U3_OUTCLK-
17	a9	U3_OUT+2	18	b9	U3_OUT+1
19	a10	U3_OUT-2	20	b10	U3_OUT-1
21	a11	U3_OUT+4	22	b11	U3_OUT+3
23	a12	U3_OUT-4	24	b12	U3_OUT-3
25	a13	U3_OUT+6	26	b13	U3_OUT+5
27	a14	U3_OUT-6	28	b14	U3_OUT-5
29	a15	U3_ShiftOut	30	b15	U3_GotHit
31	a16	U3_ShiftOutb	32	b16	U3_GotHitb
33	a17	U2_OUT+1	34	b17	U2_OUTCLK+
35	a18	U2_OUT-1	36	b18	U2_OUTCLK-
37	a19	U2_OUT+3	38	b19	U2_OUT+2
39	a20	U2_OUT-3	40	b20	U2_OUT-2
41	a21	U2_OUT+5	42	b21	U2_OUT+4
43	a22	U2_OUT-5	44	b22	U2_OUT-4
45	a23	U2_GotHit	46	b23	U2_OUT+6
47	a24	U2_GotHitb	48	b24	U2_OUT-6
49	a25	U1_OUTCLK+	50	b25	U2_ShiftOut
51	a26	U1_OUTCLK-	52	b26	U2_ShiftOutb
53	a27	U1_OUT+2	54	b27	U1_OUT+1
55	a28	U1_OUT-2	56	b28	U1_OUT-1
57	a29	U1_OUT+4	58	b29	U1_OUT+3
59	a30	U1_OUT-4	60	b30	U1_OUT-3
61	a31	U1_OUT+6	62	b31	U1_OUT+5
63	a32	U1_OUT-6	64	b32	U1_OUT-5
65	a33	MCLKB	66	b33	U1_GotHit
67	a34	MCLKBb	68	b34	U1_GotHitb
69	a35	MasterReset	70	b35	MCLKA
71	a36	MasterResetb	72	b36	MCLKAb
73	a37	ShiftIn	74	b37	U1_ShiftOut
75	a38	ShiftInb	76	b38	U1_ShiftOutb
77	a39	BCOCLK	78	b39	ShiftCtrl
79	a40	BCOCLKb	80	b40	ShiftCtrlb

N.C. :not connected