

INFN sezione di padova

Laboratorio di Elettronica

Data (gg/mm/aaaa): **01/02/2008 12.58.47**

Progetto: **CDF_MezzaninaGigafitter**

Ref Des	PartName
C1	C_0805_100nF X7R
C2	C_0805_100nF X7R
C3	C_0805_100nF X7R
C4	C_0805_100nF X7R
C5	C_0805_100nF X7R
C6	C_0805_100nF X7R
C7	C_0805_100nF X7R
C8	C_0805_100nF X7R
C9	C_0805_100nF X7R
C10	C_0805_100nF X7R
C11	C_0805_100nF X7R
C12	C_0805_100nF X7R
C13	C_0805_100nF X7R
C14	C_0805_100nF X7R
C15	C_0805_100nF X7R
C16	C_0805_100nF X7R
C17	C_0805_100nF X7R
C18	C_0805_100nF X7R
C19	C_0805_100nF X7R
C20	C_0805_100nF X7R
C21	C_0805_100nF X7R
C22	C_0805_100nF X7R
C23	C_0805_100nF X7R
C24	C_0805_100nF X7R
C25	C_0805_100nF X7R
C26	C_1206_22uF Y5U
C27	C_1206_22uF Y5U
C28	C_1206_22uF Y5U
C29	CEL_D_150uF_6V3_Alum
C30	C_1206_22uF Y5U
C31	C_1206_22uF Y5U
C32	C_1206_22uF Y5U
C33	CEL_D_150uF_6V3_Alum
C34	CEL_D_150uF_6V3_Alum
C35	CEL_D_150uF_6V3_Alum
C36	CEL_C_10uF_16V
C37	C_0805_470pF X7R
C38	CEL_C_10uF_16V
C39	CEL_c_33uF_16V
C40	CEL_c_47uF_16V
C41	CEL_c_47uF_16V

C42	C_0805_220nF X7R
C43	C_0805_220nF X7R
C44	CEL_c_47uF_16V
C45	CEL_c_47uF_16V
C46	CEL_c_47uF_16V
C47	CEL_c_47uF_16V
C48	CEL_C_330uF_4V
C49	CEL_c_47uF_16V
C50	C_0805_220nF X7R
C51	C_0805_220nF X7R
C52	C_0805_220nF X7R
C53	C_0805_220nF X7R
C54	C_0805_220nF X7R
C55	C_0805_220nF X7R
C56	C_0805_220nF X7R
C57	C_0805_220nF X7R
C58	C_0805_220nF X7R
C59	C_0805_220nF X7R
C60	C_0805_220nF X7R
C61	C_0805_220nF X7R
C62	C_0805_220nF X7R
C63	CEL_c_47uF_16V
C64	CEL_C_330uF_4V
C65	CEL_c_47uF_16V
C66	CEL_c_47uF_16V
C67	CEL_c_47uF_16V
C68	CEL_c_47uF_16V
C69	CEL_c_47uF_16V
C70	CEL_c_47uF_16V
C71	CEL_c_47uF_16V
C72	CEL_c_47uF_16V
C73	C_0805_220nF X7R
C74	C_0805_220nF X7R
C75	C_0805_220nF X7R
C76	C_0805_220nF X7R
C77	C_0805_220nF X7R
C78	C_0805_220nF X7R
C79	C_0805_220nF X7R
C80	C_0805_220nF X7R
C81	C_0805_220nF X7R
C82	C_0805_220nF X7R
C83	C_0805_220nF X7R
C84	C_0805_220nF X7R
C85	C_0805_220nF X7R
C86	C_0805_220nF X7R
C87	C_0805_220nF X7R
C88	C_0805_220nF X7R
J1	AMP_120527-1
J3	AMP_120527-1
J4	KEL_8830E-052-170S
J5	KEL_8830E-052-170S
J6	CONN_FLAT_VM_20
J7	KEL_8830E-052-170S
J8	KEL_8830E-052-170S
J9	CONN_FLAT_VM_10
LED1	LED_3MM_G_HE

LED2	LED_3MM_G_HE
P1	PAD_TH040D028RD
P2	PAD_TH040D028RD
P3	PAD_TH040D028RD
P4	PAD_TH040D028RD
P5	PAD_TH040D028RD
P6	PAD_TH040D028RD
P7	PAD_TH040D028RD
P8	PAD_TH040D028RD
P9	PAD_TH040D028RD
P10	PAD_TH040D028RD
P11	PAD_TH040D028RD
P12	PAD_TH040D028RD
P13	PAD_TH040D028RD
P14	PAD_TH040D028RD
P15	PAD_TH040D028RD
P16	PAD_TH040D028RD
P17	PAD_TH040D028RD
P18	PAD_TH040D028RD
P19	PAD_TH040D028RD
P20	PAD_TH040D028RD
R1	RES_0603_200_1%
R2	RES_0603_200_1%
R3	RES_0805_51_1%
R4	RES_0805_51_1%
R5	RES_0805_51_1%
R6	RES_0805_51_1%
R7	RES_0805_20K5_1%
R8	RES_0805_51_1%
R9	RES_0805_100_1%
R10	RES_0805_100_1%
R11	RES_0805_100_1%
R12	RES_0805_100_1%
R13	RES_0805_100_1%
R14	RES_0805_100_1%
R15	RES_0805_100_1%
R16	RES_0805_100_1%
R17	RES_0805_100_1%
R18	RES_0805_100_1%
R19	RES_0805_100_1%
R20	RES_0805_100_1%
R21	RES_0805_100_1%
R22	RES_0805_100_1%
R23	RES_0805_100_1%
R24	RES_0805_100_1%
R25	RES_0805_100_1%
R26	RES_0805_100_1%
R27	RES_0805_100_1%
R28	RES_0805_100_1%
R29	RES_0805_100_1%
R30	RES_0805_100_1%
R31	RES_0805_100_1%
R32	RES_0805_100_1%
R33	RES_0805_100_1%
R34	RES_0805_100_1%
R35	RES_0805_100_1%

R36	RES_0805_100_1%
R37	RES_0805_100_1%
R38	RES_0805_100_1%
R39	RES_0805_100_1%
R40	RES_0805_100_1%
R41	RES_0805_100_1%
R42	RES_0805_100_1%
R43	RES_0805_100_1%
R44	RES_0805_100_1%
R45	RES_0805_100_1%
R46	RES_0805_100_1%
R47	RES_0805_100_1%
R48	RES_0805_100_1%
R49	RES_0805_100_1%
R50	RES_0805_100_1%
R51	RES_0805_100_1%
R52	RES_0805_100_1%
R53	RES_0805_100_1%
R54	RES_0805_100_1%
R55	RES_0805_100_1%
R56	RES_0805_100_1%
R57	RES_0805_100_1%
R58	RES_0805_100_1%
R59	RES_0805_100_1%
R60	RES_0805_100_1%
R61	RES_0805_100_1%
R62	RES_0805_100_1%
R63	RES_0805_100_1%
R64	RES_0805_100_1%
R65	RES_0805_100_1%
R66	RES_0805_100_1%
R67	RES_0805_100_1%
R68	RES_0805_100_1%
R69	RES_0805_100_1%
R70	RES_0805_100_1%
R71	RES_0805_100_1%
R72	RES_0805_100_1%
R73	RES_0805_100_1%
R74	RES_0805_100_1%
R75	RES_0805_100_1%
R76	RES_0805_100_1%
R77	RES_0805_100_1%
R78	RES_0805_100_1%
R79	RES_0805_100_1%
R80	RES_0805_100_1%
R81	RES_0805_100_1%
R82	RES_0805_100_1%
R83	RES_0805_100_1%
R84	RES_0805_100_1%
R85	RES_0805_100_1%
R86	RES_0805_100_1%
R87	RES_0805_100_1%
R88	RES_0805_100_1%
R89	RES_0805_100_1%
R90	RES_0805_100_1%
R91	RES_0805_100_1%

R92	RES_0805_100_1%
R93	RES_0805_100_1%
R94	RES_0805_100_1%
R95	RES_0805_100_1%
R96	RES_0805_100_1%
R97	RES_0805_100_1%
R98	RES_0805_100_1%
R99	RES_0805_100_1%
R100	RES_0805_100_1%
R101	RES_0805_100_1%
R102	RES_0805_100_1%
R103	RES_0805_100_1%
R104	RES_0805_100_1%
R105	RES_0603_1K_1%
R106	RES_0603_1K_1%
R107	RES_0603_1K_1%
R108	RES_0805_4K7_1%
R109	RES_0805_4K7_1%
R110	RES_0805_4K7_1%
R111	RES_0603_1K_1%