

AP-PP Part List

列印日期: 1999/03/04

列印時間: 16:59:08

MODEL: TR-S05/S02

ASSEMBLY NO.: K5761----S02

誠洲股份有限公司

>>> BILL OF MATERIAL (工程別) <<<

Rev: ECN:025

MCN:

ALL:

有效日期: 1999/03/04

BOM315

頁數: 1

SUB-ASSY NO.	DESCRIPTION	Rev.	ECN.	MCN.	ALL.
. A5761S021A	(RF+IF) BOARD		025		
.. G5761S027A	VCO BOARD				
.. G5762S002A	POWER BOARD		028		
.. G5764S020A	BPF BOARD				
.. G5763S029A	CHARGE PUMP BOARD		025		
. A5763S007A	CPU BOARD		028		
. A5764S008A	FUSE BOARD		025		
. A5766S000A	AUDIO BOARD		028		
. E5761S009A	ELECTRICAL PARTS		030		
. F5761S026A	MECHANICAL PARTS		031		
. P9019P003A	COM. PARTS (S-SMT/B)		F81		

***** 列印結束 *****

ADI COMMUNICATIONS CORP.

FCC ID: MKDAP99

EXHIBIT #: 6A

列印日期: 1999/03/04
列印時間: 16:59:08
MODEL P/N :K5761----S02
MODEL NAME:TR-S05/S02

誠洲股份有限公司

>>> BILL OF MATERIAL (工程別) <<<

ECN:025

MCN:

ALL:

Parent P/N :K5761----S02

ECN:025

MCN:

Parent name:TR-S05/S02

BOM315

頁數: 1

ALL:

ITEM	ECN	PARTS NO.	Option Paired DESCRIPTION	E/M	QTY	SAF	STU	LOCATION	工程
1		A5761S021A	(RF+IF) BOARDAD1(誠興)	EA	1.0000				
2		A5763S007A	CPU BOARD	EA	1.0000				
3		A5764S008A	FUSE BOARD	EA	1.0000				
4		A5766S000A	AUDIO BOARD	EA	1.0000				
5		E5761S009A	ELECTRICAL PARTS	EA	1.0000				
6		F5761S026A	MECHANICAL PARTSAD1(誠興)	EA	1.0000				
7		P9019P003A	COM. PARTS (S-SMT/B)	EA	1.0000				

ADI COMMUNICATIONS CORP.
FCC ID: MKDAP99
EXHIBIT #: *LoB*

列印日期: 1999/03/04
 列印時間: 16:59:09
 MODEL P/N :K5761-...S02
 MODEL NAME:TR-S05/S02

誠洲股份有限公司

>>> BILL OF MATERIAL (工程別) <<<

BOM315
 頁數: 2
 ALL:

ECN:025 MCN: ALL: Parent P/N :A5761S021A ECN:025 MCN:
 Parent name:(RF+1F) BOARD

ITEM	ECN	PARTS NO.	Option Paired DESCRIPTION	E/M	QTY	SAF	STU	LOCATION	工程
1	025	BC250T1054	P.C.B. RF/IF	EA	1.0000			RF_PCB	S
2		GA100A105	CAP MONO(50V)-SMD,10 PF ,NPO,0,0603	EA	1.0000		V	C91	S
3		CA609C022	CAP TRIMMER,6 pF ,SMD3φ 100V	EA	1.0000		V	C10	S
4		CC226C339	CAP E/C-SMD,22 uF ,16V ,M,RADIAL	EA	1.0000		V	C15	S
5		CR107C002	CAP. ELECT-S 100UF 16V16MS7100	EA	1.0000		V	C163	E
6		CT105C309	CAP TAN,1 uF ,16V ,M,SMD(STD)	EA	3.0000		V	C123	C26
								C92	S
7		CT106V398	CAP TAN,10 uF ,7V ,M,SMD(UNSTD)	EA	2.0000		V	C153	C158
8		CT225C399	CAP TAN,2.2 uF ,16V ,M,SMD(UNSTD)	EA	1.0000		V	C16	S
9		CT226V391	CAP TAN,22 uF ,7V ,M,SMD(UNSTD)	EA	1.0000		V	C133	S
	001	CT226V391	CAP TAN,22 uF ,7V ,M,SMD(UNSTD)	EA	1.0000		V	C164	S
10		CT335C399	CAP TAN,3.3 uF ,16V ,M,SMD(UNSTD)	EA	1.0000		V	C13	S
11		DD020E065	DIODE, S-SIGNAL, HSM2693	EA	1.0000		V	D4	S
12		DP049A0620	DIODE, 1SV230(TPH3)	EA	1.0000		V	D19	S
13		DP052A0680	DIODE, 1SS315(TPH3)	EA	2.0000		V	D2	D3
14		DP063A062R	DIODE, M1809	EA	1.0000		V	D1	S
15		DP065A064R	DIODE, 1MN10	EA	1.0000		V	D36	S
16		DR0990172C	DIODE, REC. MA116-TX	EA	1.0000		V	D28	S
17		DR100C174C	DIODE, REC. MA728-TX	EA	3.0000		V	D13	D26
								D27	S
18		CT475B399	CAP TAN,4.7 uF ,10V ,M,SMD(UNSTD)	EA	1.0000		V	C151	S
	001	CT475B399	CAP TAN,4.7 uF ,10V ,M,SMD(UNSTD)	EA	1.0000		V	C138	S
19		DR117D173V	DIODE, REC. MA77	EA	2.0000		V	D17	D18
20		D20242105C	ZENER DIODE, 200mW 2.4V,MA8024-TX	EA	1.0000		V	D25	S
21		D20622008C	ZENER DIODE, 200mW 6.2V,MA8062M-TX	EA	1.0000		V	D24	S
22		GA100A105	CAP MONO(50V)-SMD,10 PF ,NPO,0,0603	EA	1.0000		V	C88	S
23		GA101A407	CAP MONO(50V)-SMD,100 PF ,NPO,1,0603	EA	1.0000		V	C161	S
24		GA102X502	CAP MONO(50V)-SMD,1000 PF ,X7R,K,0603	EA	19.0000		V	C105	C11
								C117	C12
								C132	C136

49	027	LF213B000M	CERAMIC FILTER 455KHZCFWM455H	EA	1.0000		CF1			E
50		LJ213A007Y	COIL, 1FT, 44.9MHZ432AN-1655N	EA	1.0000	V	L14			S
51		LJ213B006T	COIL, 1FT, 21.4MHZ432AN-1407Y	EA	1.0000	V	L17			S
52		LJ213C005T	COIL, 1FT, 455KHZ 303LC-1234	EA	1.0000	V	L28			S
53		LK213E002D	CHDKE, 17NH LON1A17NJ04	EA	4.0000	V	L24		L25	S
							L26		L29	S
54		LK213I008D	CHDKE, 1UH LQH1N1R0K04	EA	2.0000	V	L12		L5	S
55		LK213L005D	CHDKE, 0.68UH LQH1NR6BK04	EA	1.0000	V	L27			S
56		LK213M004D	CHDKE, 4.7UH LQH1N4R7J04	EA	1.0000	V	L18			S
57		LK213R009D	CHDKE, 56NH LON1A56NJ04	EA	1.0000	V	L13			S
58		LK237A006Z	AIR COIL	EA	5.0000		L1		L2	S
							L3		L4	S
							L6			E
59		RD000A164	RES C-F, 0 Ω , 1/16W, J, SMD	EA	1.0000	V	R122			S
		RD000A164	RES C-F, 0 Ω , 1/16W, J, SMD	EA	1.0000	V	R90			S
60		RD100A161	RES C-F, 10 Ω , 1/16W, J, SMD	EA	1.0000	V	R113			S
61		RD101A162	RES C-F, 100 Ω , 1/16W, J, SMD	EA	2.0000	V	R25		R48	S
62		RD102A163	RES C-F, 1K Ω , 1/16W, J, SMD	EA	1.0000	V	R81			S
		RD102A163	RES C-F, 1K Ω , 1/16W, J, SMD	EA	1.0000	V	R26			S
63		RD103A164	RES C-F, 10K Ω , 1/16W, J, SMD	EA	11.0000	V	R108		R19	S
							R20		R44	S
							R63		R71	S
							R79		R80	S
							R88		R89	S
							R97			S
64		RD104A165	RES C-F, 100K Ω , 1/16W, J, SMD	EA	5.0000	V	R112		R115	S
							R49		R62	S
							R72			S
65		RD151A167	RES C-F, 150 Ω , 1/16W, J, SMD	EA	1.0000	V	R5			S
66		RD153A169	RES C-F, 15K Ω , 1/16W, J, SMD	EA	6.0000	V	R116		R117	S
							R118		R64	S

ADI COMMUNICATIONS CORP.
 FCC ID: MKDAP99
 EXHIBIT #: 6E

列印日期: 1999/03/04
 列印時間: 16:59:14
 MODEL P/N :K5761----S02
 MODEL NAME:TR-505/S02

ECN:025

MCN:

>>> BILL OF MATERIAL (工程別) <<<

Parent P/N :A5761S021A

ECN:025

MCN:

BOM315
 頁數: 4
 ALL:

ITEM	ECN	PARTS NO.	Option Paired DESCRIPTION	E/M	QTY	SAF	STU	LOCATION	工程	
68	001	RD683A163	RES C-F, 68K Ω , 1/16W, J, SMD	EA	1.0000		V	R77	R95	S
		RD222A166	RES C-F, 2.2K Ω , 1/16W, J, SMD	EA	1.0000		V	R111		S
70		RD223A167	RES C-F, 22K Ω , 1/16W, J, SMD	EA	3.0000		V	R45		S
								R61	R65	S
								R91		S
72		RD224A168	RES C-F, 220K Ω , 1/16W, J, SMD	EA	2.0000		V	R47	R66	S
76		RD332A166	RES C-F, 3.3K Ω , 1/16W, J, SMD	EA	1.0000		V	R107		S
		RD332A166	RES C-F, 3.3K Ω , 1/16W, J, SMD	EA	3.0000		V	R43	R46	S
								R87		S
77		RD333A167	RES C-F, 33K Ω , 1/16W, J, SMD	EA	1.0000		V	R57		S
	001	RD333A167	RES C-F, 33K Ω , 1/16W, J, SMD	EA	1.0000		V	R67		S
	004	RD333A167	RES C-F, 33K Ω , 1/16W, J, SMD	EA	1.0000		V	R85		S

78	RD470A163	RES C-F,47 Ω ,1/16W,J,SMD	EA	2.0000	V	R41	R68	S
79	RD471A164	RES C-F,470 Ω ,1/16W,J,SMD	EA	2.0000	V	R18	R84	S
80	RD472A165	RES C-F,4.7K Ω ,1/16W,J,SMD	EA	4.0000	V	R22	R42	S
						R69	R74	S
81	R0473A166	RES C-F,47K Ω ,1/16W,J,SMD	EA	5.0000	V	R1	R114	
						R2	R56	
						R58		S
82	RD682A162	RES C-F,6.8K Ω ,1/16W,J,SMD	EA	2.0000	V	R73	R76	S
001	RD682A162	RES C-F,6.8K Ω ,1/16W,J,SMD	EA	1.0000	V	R86		S
009	RD682A162	RES C-F,6.8K Ω ,1/16W,J,SMD	EA	1.0000	V	R94		S
83	RD684A164	RES C-F,680K Ω ,1/16W,J,SMD	EA	1.0000	V	R75		S
84	TF043B0610	MOS FET, 2SK508(K52) T18	EA	2.0000	V	Q4	Q5	S
85	TF083Y060B	MOS FET, 2SK882-Y(TE85R)	EA	1.0000	V	Q6		S
86	TP1400092E	TR. POWER, 2SB798(DL) T18	EA	1.0000	V	Q19		S
87	TP1422092E	TR. POWER, 2SC3357(RE) T18	EA	1.0000	V	Q20		S
89	TS15520660	TR. S-SIGNAL, DTC114TU T106	EA	1.0000	V	Q26		S
90	TS15620670	TR. S-SIGNAL, 1H21A T108	EA	1.0000	V	Q24		S
91	TS157R066E	TR. S-SIGNAL, 2SC3583-R34-T1B-T2	EA	2.0000	V	Q14	Q15	S
92	TS160G063B	TR. S-SIGNAL, 2SC4116-GR	EA	3.0000	V	Q18	Q21	S
						Q22		S
93	TS161G064B	TR. S-SIGNAL, 2SA1568-GR	EA	3.0000	V	Q16	Q17	S
						Q37		S
94	UA131A073N	IC LINEAR, TK104B7MT1	EA	1.0000	V	U2		S
95	UA252A035U	IC LINEAR, M68732H-01	EA	1.0000	V	U1		E
96	UA273A074J	IC LINEAR, NJM7032M, OP AMP.	EA	1.0000	V	U9		S
97	VN103A016	SVR. SMD, 10K, RH03A3A14x-B	EA	2.0000	V	R3	R92	S
98	VN104A017	SVR. SMD, 100K, RH03A3A15X-B	EA	1.0000	V	R93		S
101	XS449G016U	CRYSTAL FILTER 44.9MHZUM-1.3S	EA	2.0000	V	XF1	XF2	E
102	XS453G000U	CRYSTAL, 45.355MHZ	EA	1.0000	V	X1		E
105	001	MX024A017	STUD	EA	1.0000		M201	E
106	UU065A037A	IC INTERFACE, MB1511PFV-ER	EA	1.0000	V	U5		S
107	001	MX160A012	COVER, SHIELD C	EA	1.0000		M202	E
108	001	NX185A001	SHEET PVC	EA	1.0000		M203	E
109	010	RD474A167	RES C-F,470K Ω ,1/16W,J,SMD	EA	1.0000	V	R78	S
110	028	GA180A400	CAP MONO(50V)-SMD,18 PF ,NPO,J,0603	EA	2.0000	V	C73	C75 S
1001		GA709A106	CAP MONO(50V)-SMD,7 PF ,NPO,D,0603	EA	2.0000	V	C5	C7 S
1002		RD273A162	RES C-F,27K Ω ,1/16W,J,SMD	EA	1.0000	V	R4	S
9999		G5761S027A	VCO BOARDAD1(誠興)	EA	1.0000			
		G5762S002A	POWER BOARD	EA	1.0000			
		G5763S029A	CHARGE PUMP BOARDAD1(誠興)	EA	1.0000			

ADI COMMUNICATIONS CORP.
 FCC ID: MKDAP99
 EXHIBIT #: *CF*

列印日期: 1999/03/04

列印時間: 16:59:19

MODEL P/N :K5761----S02

MODEL NAME:TR-505/S02

ECN:025

MCN:

>>> BILL OF MATERIAL (工程別) <<<

ALL:

Parent P/N :A5761S021A

ECN:025

MCN:

Parent name:(RF+IF) BOARD

BOM315

頁數: 5

ALL:

ITEM	ECN	PARTS NO.	Option Paired DESCRIPTION	E/M	QTY	SAF	STU	LOCATION	工程
		G5764S020A	BPF BOARDAD1(誠興)	EA	1.0000				

列印時間: 16:59:19

MODEL P/N :K5761----S02

MODEL NAME:TR-S05/S02

ECN:025

MCN:

>>> BILL OF MATERIAL (工程別) <<<

ALL:

Parent P/N :A5763S007A

Parent name:CPU BOARD

ECN:028

MCN:

頁數: 6

ALL:

ITEM	ECN	PARTS NO.	Option Paired	DESCRIPTION	E/M	QTY	SAF	STU	LOCATION	工程
1	001	BC23051061		P.C.B. CPU(FOR PMR)	EA	1.0000			CPU/B	S
2		CT104E306H		CAP. TAN-SMT, M, 3216,	EA	3.0000			C303	C324
									C327	S
3		CT105C309H		CAP. TAN-SMT, M, 3216,	EA	1.0000			C320	S
4		CT475V399H		CAP. TAN-SMT, M, 3216,	EA	1.0000			C316	S
5		DL0392000C		LED, SMD, YELLOW/GREEN,CL-200YG-C-T5	EA	4.0000		V	LD301	LD302
									LD303	LD304
6		DP017A0611		DIODE, M2846, T11	EA	1.0000		V	D301	S
7		GA102X5022		CAP. MONO-SMT, X7R K, 0603,	EA	4.0000			C301	C304
									C315	C319
8		GA103X5032		CAP. MONO-SMT, X7R K, 0603,	EA	1.0000			C323	S
9		GA104Y901M		CAP MONO(50V)-SMD,0.1 uF ,Y5V,Z,0603	EA	8.0000			C310	C311
									C312	C313
									C314	C321
									C326	C329
10		GA223X506M		CAP. MONO-SMT, X7R K, 0603,	EA	5.0000		V	C305	C306
									C307	C308
									C309	S
11		GA330A409Z		CAP. MONO-SMT, NPO J, 0603,	EA	2.0000			C302	C325
12		GA473X505M		CAP MONO(50V)-SMD,0.047 uF,X7R,K,0603	EA	3.0000			C317	C318
									C322	S
13		JA066A024		BASE, 2P	EA	1.0000		U	CN312P	E
14		JA066A040		BASE, 4P	EA	1.0000		U	CN310P	E
15		JC012A081M		CON. CABLE-SMT, 8P FFC,	EA	1.0000			CN309P	S
16		JC012B161		CON. CABLE-SMT, 16P FFC	EA	1.0000		V	CN308S	S
17		JC013A053M		CON. CABLE-SMT, 5P FPC,	EA	1.0000			CN311P	S
18		JC013A082M		CON. CABLE-SMT, 8P FPC,	EA	1.0000			CN313P	S
19		JC013A163M		CON. CABLE-SMT, 16P FPC,	EA	1.0000			CN301P	S
20		RD100M169		RES C-F,10 Ω ,1/16W,J,SMD	EA	1.0000		V	R353	S
21		RD102A163		RES C-F,1K Ω ,1/16W,J,SMD	EA	1.0000		V	R305	S
028		RD102A163		RES C-F,1K Ω ,1/16W,J,SMD	EA	1.0000		V	R383	S
22		RD103A164		RES C-F,10K Ω ,1/16W,J,SMD	EA	14.0000		V	R322	R323
									R324	R325
									R326	R327
									R329	R330
									R331	R332
									R333	R334
									R338	R345
									R347	S
028		RD103A164		RES C-F,10K Ω ,1/16W,J,SMD	EA	1.0000		V	R387	S
23		RD104A165		RES C-F,100K Ω ,1/16W,J,SMD	EA	9.0000		V	R301	R302
									R307	R308
									R309	R336
									R337	R343
									R351	S
24		RD164A163		RES C-F,160K Ω ,1/16W,J,SMD	EA	1.0000		V	R346	S
25		RD184A169		RES C-F,180K Ω ,1/16W,J,SMD	EA	2.0000		V	R310	R355
26		RD203A161		RES C-F,20K Ω ,1/16W,J,SMD	EA	1.0000		V	R344	S
27		RD221A165		RES C-F,220 Ω ,1/16W,J,SMD	EA	1.0000		V	R352	S
28		RD222A166		RES C-F,2.2K Ω ,1/16W,J,SMD	EA	1.0000		V	R349	S
29		RD223A167		RES C-F,22K Ω ,1/16W,J,SMD	EA	2.0000		V	R312	R356
30		RD303A168		RES C-F,30K Ω ,1/16W,J,SMD	EA	5.0000		V	R311	R319

列印日期: 1999/03/04
 列印時間: 16:59:25
 MODEL P/N :K5761----S02
 MODEL NAME:TR-S05/S02

誠洲股份有限公司
 >>> BILL OF MATERIAL (工程別) <<<
 Parent P/N :A57638007A
 Parent name:CPU BOARD

BOM315
 頁數: 7
 ALL:

ECN:025 MCN: ALL: ECN:02B MCN:

ITEM	ECN	PARTS NO.	Option Paired	DESCRIPTION	E/M	QTY	SAF	STU	LOCATION	工程
									R361	S
31		RD393A165		RES C-F,39K Ω ,1/16W,J,SMD	EA	2.0000		V	R313	R340 S
32	013	RD474A164		RES C-F,470 Ω ,1/16W,J,SMD	EA	2.0000		V	R316	R317 S
33		RD472A165		RES C-F,4.7K Ω ,1/16W,J,SMD	EA	4.0000		V	R304	R306 S
	02B	RD472A165		RES C-F,4.7K Ω ,1/16W,J,SMD	EA	1.0000		V	R318	R320 S
34		RD473A166		RES C-F,47K Ω ,1/16W,J,SMD	EA	2.0000		V	R354	S
35		RD474A167		RES C-F,470K Ω ,1/16W,J,SMD	EA	2.0000		V	R350	R359 S
36	001	RD561A168		RES C-F,560 Ω ,1/16W,J,SMD	EA	1.0000		V	R339	S
37		RD823A169		RES C-F,82K Ω ,1/16W,J,SMD	EA	1.0000		V	R335	S
38		RD913A163		RES C-F,91K Ω ,1/16W,J,SMD	EA	1.0000		V	R314	S
39		TP140D092E		TR. POWER, 288798(DL) T1B	EA	1.0000		V	R357	S
40		TS0892062I		TR. S-SIGNAL-SMT, RT1N140M,T11	EA	2.0000		V	Q301	Q302 S
41		TS0902066I		TR. S-SIGNAL-SMT, RT1N441M,T11	EA	1.0000		V	Q303	S
42		TS0922068I		TR. S-SIGNAL-SMT, RT1P441M,T11	EA	1.0000		V	Q307	S
43		TS1062062D		TR. S-SIGNAL, DA204K SMT	EA	1.0000		V	Q308	S
44		TS1342069D		TR. S-SIGNAL, FMW1(M1) SMT1148	EA	2.0000		V	D302	D304 S
45	02B	UA274A075J		IC LINEAR, NJM062, OP AMP.	EA	1.0000		V	Q306	S
46		UA127A076C		IC LINEAR-SMT, CM8880-SI	EA	1.0000		U	U305	S
47		UA197A006R		IC REG. SC17710YKA	EA	1.0000		V	U303	S
48		UM093U469G		IC EEPROM, 24LC32 SMD	EA	1.0000		V	Q305	S
49		UR1802169F		IC PERIP. VOLTAGEDETECTOR,S-8054HN-CB -T	EA	1.0000		V	U304	S
50		UU081A055F		IC CPD, UPD78PQ14	EA	1.0000		V	Q304	S
51		UU082A056F		IC DRIVER UPD7228G-12	EA	1.0000		V	U302	S
52		X5036C003C		CRYSTAL, CSA-310, 3.579545MHz	EA	1.0000		V	U301	S
53		X5042C002C		CRYSTAL, 4.194MHz, CSA-309	EA	1.0000		V	X301	E
54		RD000A164		RES C-F, 0 Ω ,1/16W,J,SMD	EA	1.0000		V	X302	E
	001	RD000A164		RES C-F, 0 Ω ,1/16W,J,SMD	EA	2.0000		V	R358	R362 S
55	009	CT106V398		CAP TAN,10 uF ,7V ,M,SMD(UNSTD)	EA	2.0000		V	R384	R385 S
56	006	RD332A166		RES C-F,3.3K Ω ,1/16W,J,SMD	EA	1.0000		V	C330	S
57	02B	RD479A162		RES C-F,4.7 Ω ,1/16W,J,SMD	EA	1.0000		V	R303	S
58	02B	RD682A162		RES C-F,6.8K Ω ,1/16W,J,SMD	EA	1.0000		V	R386	S
59	02B	BC230S1062		P.C.B. EMERGENCY	EA	1.0000			R388	S
60	02B	BN024A508X		SW. TACT, S.P.S.T.	EA	1.0000			ENG_PCB	S
									ENG_SW	S

列印日期: 1999/03/04

列印時間: 16:59:30

MODEL P/N :K5761----S02

ECN:025

MCN:

>>> BILL OF MATERIAL (工程別) <<<

誠洲股份有限公司

ALL:

Parent P/N :A5764S008A

ECN:025

MCN:

80M315

頁數: 8

ALL:

MODEL NAME:TR-505/S02

Parent name:FUSE BOARD

ITEM	ECN	PARTS NO.	Option Paired DESCRIPTION	E/M	QTY	SAF	STU	LOCATION	工程
1	025	BC230Y1051	P.C.B. FUSE	EA	1.0000			FUSE/B	S
2	001	DR123G276C	DIODE, REC. 1SR154-200	EA	1.0000		V	D4001	S
4	001	GA471X503	CAP MOND(50V)-SMD,470 PF ,X7R,X,0503	EA	1.0000		V	C4001	S
5	001	HX179A001	NUT	EA	2.0000			N4001	N4002 E

ADI COMMUNICATIONS CORP.

FCC ID: MKDAP99

EXHIBIT #: 6 F

列印日期: 1999/03/04

列印時間: 16:59:31

MODEL P/N :K5761----S02

MODEL NAME:TR-S05/S02

ECN:025

MCN:

>>> BILL OF MATERIAL (工程別) <<<

ALL:

Parent P/N :A5766s000A

ECN:028

MCN:

Parent name:AUDIO BOARD

BOM315

頁數: 9

ALL:

ITEM	ECN	PARTS NO.	Option Paired DESCRIPTION	E/M	QTY	SAF	STU	LOCATION	工程
1	025	BC230J118	P.C.B. UHF AUDIO	EA	1.0000		V	AUDIO_B	S
2		GA102x502	CAP MONO(50V)-SMD,1000 PF ,X7R,K,0603	EA	1.0000		V	C201	S
3		GA104Y901	CAP MONO(50V)-SMD,0.1 uF ,Y5V,Z,0603	EA	1.0000		V	C202	S
4		CT105C309	CAP TAN,1 uF ,16V ,M,SMD(STD)	EA	1.0000		V	C203	S
5		CT105C309	CAP TAN,1 uF ,16V ,M,SMD(STD)	EA	1.0000		V	C204	S
6		GA104Y901	CAP MONO(50V)-SMD,0.1 uF ,Y5V,Z,0603	EA	1.0000		V	C205	S
7		GA102x502	CAP MONO(50V)-SMD,1000 PF ,X7R,K,0603	EA	1.0000		V	C206	S
8		GA102x502	CAP MONO(50V)-SMD,1000 PF ,X7R,K,0603	EA	1.0000		V	C207	S
9		GA223x506	CAP MONO(50V)-SMD,0.022 uF ,X7R,K,0603	EA	1.0000		V	C208	S
10		CT106V398	CAP TAN,10 uF ,7V ,M,SMD(UNSTD)	EA	1.0000		V	C209	S
11		GA105U618	CAP MONO(16V)-SMD, 1 uF ,Y5U,M,0805	EA	1.0000		V	C210	S
12		GA103x503	CAP MONO(50V)-SMD,0.01 uF ,X7R,K,0603	EA	1.0000		V	C211	S
13		GA224Y920	CAP MONO(50V)-SMD,0.22 uF ,Y5V,Z,1206	EA	1.0000		V	C212	S
14		GA104Y901	CAP MONO(50V)-SMD,0.1 uF ,Y5V,Z,0603	EA	1.0000		V	C213	S
15		GA332x505	CAP MONO(50V)-SMD,3300 pF ,X7R,K,0603	EA	1.0000		V	C214	S
16		GA102x502	CAP MONO(50V)-SMD,1000 PF ,X7R,K,0603	EA	1.0000		V	C215	S
17		GA121A403	CAP MONO(50V)-SMD,120 pF ,NPO,J,0603	EA	1.0000		V	C216	S
18		GA153x508	CAP MONO(50V)-SMD,0.015uF ,X7R,K,0603	EA	1.0000		V	C217	S
19		GA102x502	CAP MONO(50V)-SMD,1000 PF ,X7R,K,0603	EA	1.0000		V	C218	S
20		GA333x506	CAP MONO(50V)-SMD,0.033 uF ,X7R,K,0603	EA	1.0000		V	C219	S
21		GA473x505	CAP MONO(50V)-SMD,0.047 uF ,X7R,K,0603	EA	1.0000		V	C220	S
22		GA102x502	CAP MONO(50V)-SMD,1000 PF ,X7R,K,0603	EA	1.0000		V	C221	S
23		GA103x503	CAP MONO(50V)-SMD,0.01 uF ,X7R,K,0603	EA	1.0000		V	C222	S
24		GA103x503	CAP MONO(50V)-SMD,0.01 uF ,X7R,K,0603	EA	1.0000		V	C223	S

25		GA103X503	CAP MONO(50V)-SMD,0.01 uF ,X7R,K,0603	EA	1.0000	V	C224	S
26		GA103X503	CAP MONO(50V)-SMD,0.01 uF ,X7R,K,0603	EA	1.0000	V	C225	S
27		GA103X503	CAP MONO(50V)-SMD,0.01 uF ,X7R,K,0603	EA	1.0000	V	C226	S
28		CT106V398	CAP TAN,10 uF ,7V ,M,SMD(UNSTD)	EA	1.0000	V	C227	S
29		GA102X502	CAP MONO(50V)-SMD,1000 PF ,X7R,K,0603	EA	1.0000	V	C228	S
30	028	CT476B390	CAP TAN,47 uF ,10V ,M,SMD(UNSTD)	EA	1.0000	V	C229	S
31		CR221A001	CAP. ELECT-S, 220uF 6.3V 5x11	EA	1.0000		C230	E
32		CT106V398	CAP TAN,10 uF ,7V ,M,SMD(UNSTD)	EA	1.0000	V	C231	S
33		GA102X502	CAP MONO(50V)-SMD,1000 PF ,X7R,K,0603	EA	1.0000	V	C232	S
34		GA103X503	CAP MONO(50V)-SMD,0.01 uF ,X7R,K,0603	EA	1.0000	V	C233	S
35		CT474E395	CAP TAN,0.47 uF ,35V ,M,SMD(UNSTD)	EA	1.0000	V	C234	S
36		GA473X505	CAP MONO(50V)-SMD,0.047 uF ,X7R,K,0603	EA	1.0000	V	C235	S
37	028	CT476B390	CAP TAN,47 uF ,10V ,M,SMD(UNSTD)	EA	1.0000	V	C236	S
38		CT475B399	CAP TAN,4.7 uF ,10V ,M,SMD(UNSTD)	EA	1.0000	V	C237	S
40		GA473X505	CAP MONO(50V)-SMD,0.047 uF ,X7R,K,0603	EA	1.0000	V	C239	S
41		GA473X505	CAP MONO(50V)-SMD,0.047 uF ,X7R,K,0603	EA	1.0000	V	C240	S
42		CT105C309	CAP TAN,1 uF ,16V ,M,SMD(STD)	EA	1.0000	V	C241	S
43		GA102X502	CAP MONO(50V)-SMD,1000 PF ,X7R,K,0603	EA	1.0000	V	C242	S
44		CT106V398	CAP TAN,10 uF ,7V ,M,SMD(UNSTD)	EA	1.0000	V	C243	S
45		GA221A400	CAP MONO(50V)-SMD,220 PF ,NPO,J,0603	EA	1.0000	V	C244	S
46		CT106V398	CAP TAN,10 uF ,7V ,M,SMD(UNSTD)	EA	1.0000	V	C245	S
47		GA102X502	CAP MONO(50V)-SMD,1000 PF ,X7R,K,0603	EA	1.0000	V	C246	S
48		GA102X502	CAP MONO(50V)-SMD,1000 PF ,X7R,K,0603	EA	1.0000	V	C247	S
49		CT106V398	CAP TAN,10 uF ,7V ,M,SMD(UNSTD)	EA	1.0000	V	C248	S
50		GA102X502	CAP MONO(50V)-SMD,1000 PF ,X7R,K,0603	EA	1.0000	V	C249	S
51		GA104Y901	CAP MONO(50V)-SMD,0.1 uF ,Y5V,Z,0603	EA	1.0000	V	C250	S
52		GA561X507	CAP MONO(50V)-SMD,560 pF ,X7R,K,0603	EA	1.0000	V	C251	S
53		GA103X503	CAP MONO(50V)-SMD,0.01 uF ,X7R,K,0603	EA	1.0000	V	C252	S

ADI COMMUNICATIONS CORP.
FCC ID: MKDAP99
EXHIBIT #: 6K

列印日期: 1999/03/04
列印時間: 16:59:40
MODEL P/N :K5761----S02
MODEL NAME:TR-505/S02

ECN:025

MCN:

>>> BILL OF MATERIAL (工程別) <<<

ALL:

Parent P/N :A57665000A

ECN:028

MCN:

Parent name:AUDIO BOARD

BOM315

頁數: 10

ALL:

ITEM	ECN	PARTS NO.	Option Paired DESCRIPTION	E/M	QTY	SAF	STU	LOCATION	工程
54	028	GA273X501	CAP MONO(50V)-SMD,0.027 uF ,X7R,K,0603	EA	1.0000	V		C253	S
55		GA470A408	CAP MONO(50V)-SMD,47 PF ,NPO,J,0603	EA	1.0000	V		C254	S
56	028	GA153X508	CAP MONO(50V)-SMD,0.015uF ,X7R,K,0603	EA	1.0000	V		C255	S
57		GA223X506	CAP MONO(50V)-SMD,0.022 uF ,X7R,K,0603	EA	1.0000	V		C256	S
58	028	GA104Y901	CAP MONO(50V)-SMD,0.1 uF ,Y5V,Z,0603	EA	1.0000	V		C257	S
59		GA222X505	CAP MONO(50V)-SMD,2200 PF ,X7R,K,0603	EA	1.0000	V		C258	S
60		GA102X502	CAP MONO(50V)-SMD,1000 PF ,X7R,K,0603	EA	1.0000	V		C259	S
61		CT106V398	CAP TAN,10 uF ,7V ,M,SMD(UNSTD)	EA	1.0000	V		C260	S
62		GA104Y901	CAP MONO(50V)-SMD,0.1 uF ,Y5V,Z,0603	EA	1.0000	V		C261	S
63		JC012B161	CON. CABLE-SMT, 16P FFC	EA	1.0000	V		CON16	S
64		JA077B056	HEADER, 5PIN	EA	1.0000	V		CON5	E
65		JA077B072	HEADER, 7PIN	EA	1.0000	V		CON7	E
66		MX158A004	SHEET GND D	EA	1.0000			M201	E
67		TS15520660	TR. S-SIGNAL, DTC114TU T106	EA	1.0000	V		Q201	S
68	028	TS15420650	TR. S-SIGNAL, DTA114TU T106	EA	1.0000	V		Q202	S

69		TS155Z0660	TR, S-SIGNAL, DTC114TU T106	EA	1.0000	V	Q204	S
70		TS155Z0660	TR, S-SIGNAL, DTC114TU T106	EA	1.0000	V	Q205	S
71	02B	TS154Z0650	TR, S-SIGNAL, DTA114TU T106	EA	1.0000	V	Q206	S
72		TS160G0638	TR, S-SIGNAL, ZSC4116-GR	EA	1.0000	V	Q207	S
73		TS160G0638	TR, S-SIGNAL, ZSC4116-GR	EA	1.0000	V	Q208	S
74		TS161G0648	TR, S-SIGNAL, ZSA1568-GR	EA	1.0000	V	Q209	S
75		DZ024Z105C	ZENER DIODE, 200mW 2.4V,MA8024-TX	EA	1.0000	V	Q210	S
76		DZ024Z105C	ZENER DIODE, 200mW 2.4V,MA8024-TX	EA	1.0000	V	Q211	S
77		RD472A165	RES C-F,4.7K Ω ,1/16W,J,SMD	EA	1.0000	V	R201	S
78		RD472A165	RES C-F,4.7K Ω ,1/16W,J,SMD	EA	1.0000	V	R202	S
79		RD103A164	RES C-F,10K Ω ,1/16W,J,SMD	EA	1.0000	V	R203	S
80		RD103A164	RES C-F,10K Ω ,1/16W,J,SMD	EA	1.0000	V	R204	S
81		RD562A169	RES C-F,5.6K Ω ,1/16W,J,SMD	EA	1.0000	V	R205	S
82		RD224A168	RES C-F,220K Ω ,1/16W,J,SMD	EA	1.0000	V	R206	S
83		RD273A162	RES C-F,27K Ω ,1/16W,J,SMD	EA	1.0000	V	R207	S
84		RD102A163	RES C-F,1K Ω ,1/16W,J,SMD	EA	1.0000	V	R208	S
85		RD473A166	RES C-F,47K Ω ,1/16W,J,SMD	EA	1.0000	V	R209	S
86		RD103A164	RES C-F,10K Ω ,1/16W,J,SMD	EA	1.0000	V	R210	S
87		RD103A164	RES C-F,10K Ω ,1/16W,J,SMD	EA	1.0000	V	R211	S
88		RD105A166	RES C-F,1M Ω ,1/16W,J,SMD	EA	1.0000	V	R212	S
89		RD103A164	RES C-F,10K Ω ,1/16W,J,SMD	EA	1.0000	V	R213	S
90		RD474A167	RES C-F,470K Ω ,1/16W,J,SMD	EA	1.0000	V	R214	S
91		RD332A166	RES C-F,3.3K Ω ,1/16W,J,SMD	EA	1.0000	V	R215	S
92		RD222A166	RES C-F,2.2K Ω ,1/16W,J,SMD	EA	1.0000	V	R216	S
93		RD332A166	RES C-F,3.3K Ω ,1/16W,J,SMD	EA	1.0000	V	R217	S
94		RD473A166	RES C-F,47K Ω ,1/16W,J,SMD	EA	1.0000	V	R218	S
95		RD333A167	RES C-F,33K Ω ,1/16W,J,SMD	EA	1.0000	V	R219	S
96		RD153A169	RES C-F,15K Ω ,1/16W,J,SMD	EA	1.0000	V	R220	S
97		RD123A160	RES C-F,12K Ω ,1/16W,J,SMD	EA	1.0000	V	R221	S
98		RD334A168	RES C-F,330K Ω ,1/16W,J,SMD	EA	1.0000	V	R222	S
99		RD273A162	RES C-F,27K Ω ,1/16W,J,SMD	EA	1.0000	V	R223	S
100		RD823A169	RES C-F,82K Ω ,1/16W,J,SMD	EA	1.0000	V	R224	S
101		RD823A169	RES C-F,82K Ω ,1/16W,J,SMD	EA	1.0000	V	R225	S
102		RD154A160	RES C-F,150K Ω ,1/16W,J,SMD	EA	1.0000	V	R226	S
104		RD154A160	RES C-F,150K Ω ,1/16W,J,SMD	EA	1.0000	V	R228	S
105		RD104A165	RES C-F,100K Ω ,1/16W,J,SMD	EA	1.0000	V	R229	S
106		RD104A165	RES C-F,100K Ω ,1/16W,J,SMD	EA	1.0000	V	R230	S

ADI COMMUNICATIONS CORP.
FCC ID: MKDAP99
EXHIBIT #: 60L

列印日期: 1999/03/04
列印時間: 16:59:44
MODEL P/N :K5761----S02
MODEL NAME:TR-505/S02

ECN:025

MCN:

>>> BILL OF MATERIAL (工程別) <<<

ALL:

Parent P/N :A57665000A

Parent name:AUDIO BOARD

ECN:02B

MCN:

BOM315

頁數: 11

ALL:

ITEM	ECN	PARTS NO.	Option Paired DESCRIPTION	E/M	QTY	SAF	STU	LOCATION	工程
107		RD333A167	RES C-F,33K Ω ,1/16W,J,SMD	EA	1.0000	V		R231	S
108		RD273A162	RES C-F,27K Ω ,1/16W,J,SMD	EA	1.0000	V		R232	S
109		RD154A160	RES C-F,150K Ω ,1/16W,J,SMD	EA	1.0000	V		R233	S
110		RD153A169	RES C-F,15K Ω ,1/16W,J,SMD	EA	1.0000	V		R234	S
111		RD123A160	RES C-F,12K Ω ,1/16W,J,SMD	EA	1.0000	V		R235	S
112		RD153A169	RES C-F,15K Ω ,1/16W,J,SMD	EA	1.0000	V		R236	S

113		RD224A168	RES C-F, 220K Ω , 1/16W, J, SMD	EA	1.0000	V	R237	S
114		RD272A161	RES C-F, 2.7K Ω , 1/16W, J, SMD	EA	1.0000	V	R238	S
115	028	RD473A166	RES C-F, 47K Ω , 1/16W, J, SMD	EA	1.0000	V	R239	S
116		RD473A166	RES C-F, 47K Ω , 1/16W, J, SMD	EA	1.0000	V	R240	S
117	028	RD473A166	RES C-F, 47K Ω , 1/16W, J, SMD	EA	1.0000	V	R241	S
118		RD153A169	RES C-F, 15K Ω , 1/16W, J, SMD	EA	1.0000	V	R242	S
119		RD473A166	RES C-F, 47K Ω , 1/16W, J, SMD	EA	1.0000	V	R243	S
120		RD100W169	RES C-F, 10 Ω , 1/10W, J, SMD	EA	1.0000	V	R244	S
121		RD473A166	RES C-F, 47K Ω , 1/16W, J, SMD	EA	1.0000	V	R245	S
122		RD332A166	RES C-F, 3.3K Ω , 1/16W, J, SMD	EA	1.0000	V	R246	S
123		RD224A168	RES C-F, 220K Ω , 1/16W, J, SMD	EA	1.0000	V	R247	S
124		RD224A168	RES C-F, 220K Ω , 1/16W, J, SMD	EA	1.0000	V	R248	S
125	028	RD222A166	RES C-F, 2.2K Ω , 1/16W, J, SMD	EA	1.0000	V	R250	S
126		RD223A167	RES C-F, 22K Ω , 1/16W, J, SMD	EA	1.0000	V	R251	S
128		RD332A166	RES C-F, 3.3K Ω , 1/16W, J, SMD	EA	1.0000	V	R253	S
129		RD562A169	RES C-F, 5.6K Ω , 1/16W, J, SMD	EA	1.0000	V	R254	S
130		RD273A162	RES C-F, 27K Ω , 1/16W, J, SMD	EA	1.0000	V	R255	S
131		RD273A162	RES C-F, 27K Ω , 1/16W, J, SMD	EA	1.0000	V	R256	S
132		RD332A166	RES C-F, 3.3K Ω , 1/16W, J, SMD	EA	1.0000	V	R257	S
133		RD474A167	RES C-F, 470K Ω , 1/16W, J, SMD	EA	1.0000	V	R258	S
134		RD334A168	RES C-F, 330K Ω , 1/16W, J, SMD	EA	1.0000	V	R259	S
135		RD332A166	RES C-F, 3.3K Ω , 1/16W, J, SMD	EA	1.0000	V	R260	S
136		RD102A163	RES C-F, 1K Ω , 1/16W, J, SMD	EA	1.0000	V	R261	S
137		RD683A163	RES C-F, 68K Ω , 1/16W, J, SMD	EA	1.0000	V	R262	S
138		RD332A166	RES C-F, 3.3K Ω , 1/16W, J, SMD	EA	1.0000	V	R263	S
139	028	RD824A160	RES C-F, 820K Ω , 1/16W, J, SMD	EA	1.0000	V	R264	S
140		RD273A162	RES C-F, 27K Ω , 1/16W, J, SMD	EA	1.0000	V	R265	S
141		UA264A072X	1C LINEAR, BA10324F	EA	1.0000	V	U201	S
142		UA264A072X	1C LINEAR, BA10324F	EA	1.0000	V	U202	S
143		UA274A075J	1C LINEAR, NJM062, OP AMP.	EA	1.0000	U	U203	S
144		UA272A073L	1C LINEAR, STTD7233D	EA	1.0000	U	U204	S
145		UA264A072X	1C LINEAR, BA10324F	EA	1.0000	V	U205	S
146		VN503A014	SVR. SMD, 50K,	EA	1.0000	V	VR201	S
147		VN203A013	SVR. SMD, 20K,	EA	1.0000	V	VR202	S
148		VN103A016	SVR. SMD, 10K, RH03A3A14X-B	EA	1.0000	V	VR203	S
149		VN503A014	SVR. SMD, 50K,	EA	1.0000	V	VR204	S
150	028	GA473X505	CAP MONO(50V)-SMD, 0.047 uF, X7R, K, 0603	EA	1.0000	V	C262	S
151	028	CT106V398	CAP TAN, 10 uF, .7V, M, SMD (UNSTD)	EA	1.0000	V	C263	S
152	028	RD822A168	RES C-F, 8.2K Ω , 1/16W, J, SMD	EA	1.0000	V	R249	S
153	028	LK1751001K	FERRITE BEAD-CHIP, HF70ACB-201209	EA	1.0000	V	L202	S

ITEM	ECN	PARTS NO.	Option Paired DESCRIPTION	E/M	QTY	SAF	STU	LOCATION	工程
1		AV087C0032	CON. ASS'Y, 4P	EA	1.0000			CCN601	E
2		AV297A0022	CON. ASS'Y, 2P	EA	1.0000			CCN602	E
3	029	BA072R3290	BATTERY PACK, 7.2V, Ni-Mh, 1450mAh	EA	1.0000			NIMHBATT	E
4		BC230F002U	F.P.C. MIC-CPU	EA	1.0000			PCB602	E
5		BC230F109U	F.P.C. PTTSW-CPU	EA	1.0000			PCB603	E
6		BC230F206U	F.P.C. KEYPAD-CPU	EA	1.0000			PCB604	E
7	001	BC230F303U	F.P.C. RF-CPU	EA	1.0000			PCB605	E
8	001	BC230F400U	F.P.C. AF-CPU	EA	1.0000			PCB606	E
9		BC230G001U	F.P.C. CH/VOL-AF	EA	1.0000			PCB601	E
12		BU002S05T	SW. VR(A TYPE), 10KTP96N00N 15SK	EA	1.0000		V	R119	E
13	001	BY800B201B	SPEAKER, B DHM T036523A0000	EA	1.0000		V	SPK	E
14	001	JF019A085	CON. BASE, BP	EA	1.0000			EXT_BASE	E
15		KL087A005A	MICROPHONE WM-60AT	EA	1.0000		V	NIC	E
16	030	KH101X00BZ	LCD MODULE, TE-9353	EA	1.0000			PMR_LCD	E
17		VZ001A002S	ENCODER, ROTARY SW.EC09P20-95	EA	1.0000		V	PLS1	E
18	006	AW001X292	WIRE, UL1007AWG24, RED L=135mm	EA	1.0000			W101	E

ADI COMMUNICATIONS CORP.
 FCC ID: MKDAP99
 EXHIBIT #: *Can*

ITEM	ECN	PARTS NO.	Option Paired DESCRIPTION	E/M	QTY	SAF	STU	LOCATION	工程
1		MX013A013	NUT, LOCK	EA	2.0000			M1	M2 E
2		MX162A001	JACK, ANT (TNC)	EA	1.0000		U	M3	E
3		MX163A002	PLATE	EA	1.0000			M4	E
4		MX165A004	BODY, METAL	EA	1.0000			M5	E
5		MX166A005	PANEL, FRONT (AP-99)	EA	1.0000			M6	E
6		MX167A006	COVER, REAR	EA	1.0000			M7	E
7		MX168A007	PLATE, SPK	EA	2.0000			M8	M9 E
8		MX169A008	PLATE, LCD	EA	1.0000			M10	E
9		MX171A003	PLATE, BATTERY	EA	1.0000			M11	E
10		MX172A004	PIN, SPRING	EA	2.0000			M12	M13 E
11		MX173A005	CONTACT, B	EA	2.0000			M14	M15 E
12		MX174A006	SPRING	EA	1.0000			M16	E
13		MX178A042	ANT,TNC(UHF)	EA	1.0000			M17	E
14		MX188A003	COVER, SHIELD, (P/M)	EA	1.0000			M18	E
15		MX150A010	LABEL, S/N	EA	1.0000		V	M19	E
16		MX187A003	SPONGE	EA	2.0000			M20	M21 E
17		MX190A009	SPONGE	EA	1.0000			M22	E
18	001	MX193A002	LABEL LOGO (AP-99)	EA	1.0000			M23	E
19	012	MX195A017	SCREEN DUST	EA	1.0000			M24	E
20	001	MX196A005	SHEET PVC	EA	1.0000			M25	E
21		MX233A001	MANUAL (AP-99)	EA	1.0000			M26	E
22		PR001A004	SILICA GEL	EA	1.0000		V	M27	E
23		PY029A030	BAG, PE (200x98mm)	EA	1.0000			M28	E
24		PY240A002	KNOS, VOLUME	EA	1.0000			M29	E
25		PY240A015	KNOS, CHANNEL	EA	1.0000			M30	E
26		PY241A003	RING, SEAL (ANT)	EA	1.0000			M31	E
27		PY242A004	RING, SEAL (VOLUME)	EA	1.0000			M32	E
28		PY243A005	PLATE, PTT	EA	1.0000			M34	E
29		PY244A006	RUBBER, PTT	EA	1.0000			M35	E
30	020	PY245A010	RING, SEAL(BASE)	EA	1.0000			M36	E
32		PY247A009	PAD, SPK	EA	2.0000			M38	M39 E
33	026	PY248A000	RING, SEAL (SPK)	EA	1.0000			M40	E
34	015	PY249A014	BASE, SPK	EA	1.0000			M41	E
35	014	PY250A018	PANEL, DISPLAY	EA	1.0000			M42	E
36	014	PY251A022	GUIDE, LIGHT	EA	1.0000			M43	E
37	020	PY252A010	RING, SEAL(LCD)	EA	1.0000			M44	E
38	020	PY253A011	RING, SEAL(BASE)	EA	1.0000			M45	E
39		PY254A009	RUBBER, LCD	EA	2.0000		V	M46	M47 E
40		PY255A000	RING, SEAL (PANEL)	EA	1.0000			M48	E
41		PY256A001	RING, SEAL (COVER)	EA	1.0000			M49	E
42		PY258A003	RUBBER, NON-SKID	EA	1.0000			M50	E
43		PY259A004	BASE, CONTACT	EA	1.0000			M51	E
44	031	PY260A011	KEY LOCK	EA	1.0000			M53	E
45		PY266A004	RUBBER, AUX	EA	1.0000			M54	E
46		PY267A005	PLATE, BAFFLE	EA	1.0000			M55	E

ADI COMMUNICATIONS CORP.

FCC ID: MKDAP99

EXHIBIT #: 60

47		PY268A006	PANEL, KEYPAD	EA	1.0000			M56		E
48	026	PY269A010	KEY PAD(16KEY)	EA	1.0000			M57		E
49	020	PY270A014	RING, SEAL (KEYPAD)	EA	1.0000			M58		E
50	014	PY279A013	COVER, BP1N	EA	1.0000			M59		E
51	014	PY280A017	RING, SLINGER	EA	1.0000			M60		E
52	017	SA200A900	M2.0,PAN HEAD	EA	1.0000		V	M61		E
53		SA2001203	SCREW,M2.0x2	EA	6.0000		V	M62	M63	

列印日期: 1999/03/04
 列印時間: 16:59:56
 MODEL P/N :K5761-...-S02
 MODEL NAME:TR-505/S02

ECN:025

MCN:

>>> BILL OF MATERIAL (工程別) <<<

Parent P/N :F5751S026A

ECN:031

MCN:

Parent name:MECHANICAL PARTS

80N315

頁數: 14

ALL:

ITEM	ECN	PARTS NO.	Option Paired DESCRIPTION	E/M	QTY	SAF	STU	LOCATION	工程
								M64	M65
								M66	M67
54	017	SA201A901	M2.0,PAN HEAD	EA	2.0000		V	M68	M69
55	017	SA201C909	M2.0,FLAT HEAD	EA	1.0000		V	M70	
56		SA2011204	SCREW,M2.0x6	EA	2.0000		V	M71	M72
57		SA203A204	SCREW,M2.0x4	EA	16.0000		V	M73	M74
								M75	M76
								M77	M78
								M79	M80
								M81	M82
								M83	M84
								M85	M86
								M87	M88
	001	SA203A204	SCREW,M2.0x4	EA	1.0000		V	M106	
58	017	SA260C906	M2.6,FLAT HEAD	EA	2.0000		V	M89	M90
59	017	SA264A902	M2.6,PAN HEAD	EA	4.0000		V	M91	M92
								M93	M94
60	017	SA205A905	M2.0,PAN,HEAD	EA	1.0000		V	M105	
61	012	SM204A009	T2.0,PAN HEAD	EA	4.0000		V	M95	M96
								M97	M98
62	020	WX094A018	SHEET,PACKAGE(AP-99)	EA	1.0000			M99	
63		WX095A006	BOX, GIFT (AP-99)	EA	1.0000			M100	
64		WX096A007	CARTON (AP-99)	EA	0.1000			M101	
65	001	ZV029A004	LABEL	EA	0.2000		V	M102	
66		ZV085A066	BAR CODE LABEL, 153X103mm	EA	0.2000		V	M103	M104
67	001	NX161A000	COVER SHIELD D	EA	1.0000			M107	
68	015	NX189A020	PLATE,GND	EA	1.0000			M108	
69	001	NX199A008	SPONGE, VCO	EA	1.0000			M109	
70	001	NX199A011	SPONGE, CTCSS	EA	1.0000			M110	
71	001	NX164A003	PLATE	EA	2.0000			M111	M112
72	012	NX244A005	PLATE	EA	1.0000			M113	
73	012	NX249A000	LABEL SHIELD	EA	1.0000			M114	
74	015	NX259A003	PLATE(VOLUME)	EA	1.0000			M115	
75	022	NX259A016	PLATE(CHANNEL)	EA	1.0000			M116	
76	022	NX249A013	TAPE,DOUBLE	EA	2.0000			M117	M118
77	022	PY242A017	RING, SEAL (CHANNEL)	EA	1.0000			M33	

ADI COMMUNICATIONS CORP.
 FCC ID: MKDAP99
 EXHIBIT #: *cep*


78 023 NX173A022
79 026 NX2B2A005

SHEET,SHIELD
SHEET,PVC(PTT)

EA 1.0000
EA 1.0000

M119
M120

E
E

ADI COMMUNICATIONS CORP.
FCC ID: MKDAP99
EXHIBIT #: _____ 

列印日期: 1999/03/04
列印時間: 16:59:58
MODEL P/N :K5761----S02
MODEL NAME:TR-505/S02

誠洲股份有限公司

>>> BILL OF MATERIAL (工程別) <<<

ECN:025

MCN:

ALL:

Parent P/N :P9019P003A

ECN:F81

MCN:

Parent name:COM. PARTS (S-SMT/B)

BOM315

頁數: 15

ALL:

ITEM	ECN	PARTS NO.	Option Paired DESCRIPTION	E/M	QTY	SAF	STU	LOCATION	工程
5001	F81	2802BA003	SOLDER BAR SN63A-B20 63% 0.5KG	KG	0.0030		V	M2B01	C
5002	F89	28030B010R	SOLDER WIRE1.0mm	EA	0.0040			M2B02	C
5003	F58	28003B001	SOLDER CREAMSN63 A80 M-293T 0.5KG	KG	0.0006		V	M2B03	S
5004	F81	2E031C004U	FLUX AR-620-2	L	0.0020		V	M2E01	C
5007	F81	2V170A010	LABEL, BLANK 10x10mm PL	EA	1.0000		V	M2V01	C
	F81	2V115A075	LABEL	EA	1.0000		V	*	
5009	F81	2E001D033	ADHESIVE HEAT CURINGIR-100	EA	0.0001		V	M2E02	C
5010	F81	2E026A0110	FLUX, RF-800	L	0.0050		V	M2E03	C

ADI COMMUNICATIONS CORP.
 FCC ID: MKDAP99
 EXHIBIT #: 60R

列印日期: 1999/03/04
 列印時間: 16:59:58
 MODEL P/N :K5761---S02
 MODEL NAME:TR-S05/S02

ECN:025

MCN:

>>> BILL OF MATERIAL (工程別) <<<

ALL:

Parent P/N :65761S027A

ECN:

MCN:

BOM315
 頁數: 16
 ALL:

DELL股份有限公司

Parent name:VCO BOARD

ITEM	ECN	PARTS NO.	Option Paired	DESCRIPTION	E/M	QTY	SAF	STU	LOCATION	工程
1	009	BC237H007		P.C.B. VCO	EA	1,0000		V	VCO_B	S
2		CR102F017M		CAP FEED THRU 2 1000P 50V	EA	3,0000		V	C401 C427	C402 E
3		CT225C399		CAP TAN,2.2 uF ,16V ,M,SMD(UNSTD)	EA	1,0000		V	C414	S
4		DP048A0610		DIODE, 1SV229(TPH3)	EA	1,0000		V	D404	S
5		DP050A0660		DIODE, 1SV231(TPH4)	EA	3,0000		V	D401 D403	D402 S
6		GA100A105		CAP MONO(50V)-SMD,10 PF ,NPO,D,0603	EA	1,0000		V	C409	S
7		GA102X502		CAP MONO(50V)-SMD,1000 PF ,X7R,K,0603	EA	6,0000		V	C411 C415 C419	C413 C417 C422
8		GA109A007		CAP MONO(50V)-SMD,1 PF ,NPO,C,0603	EA	1,0000		V	C416	S
9		GA109H000		CAP MONO(50V)-SMD,1 PF ,UJ ,C,0603	EA	1,0000		V	C407	S
10		GA159A002		CAP MONO(50V)-SMD,1.5 PF ,NPO,C,0603	EA	1,0000		V	C420	S
		GA159A002		CAP MONO(50V)-SMD,1.5 PF ,NPO,C,0603	EA	1,0000		V	C403	S
12		GA309A001		CAP MONO(50V)-SMD,3 PF ,NPO,C,0603	EA	2,0000		V	C408	C418 S
13		GA300A400		CAP MONO(50V)-SMD,30 PF ,NPO,J,0603	EA	1,0000		V	C405	S
14		GA508A004		CAP MONO(50V)-SMD,0.5 PF ,NPO,C,0603	EA	1,0000		V	C421	S

15		GA508A004	CAP MONO(50V)-SMD,0.5 PF ,NPO,C,0603	EA	1.0000	V	C406		S
		GA509A005	CAP MONO(50V)-SMD,5 PF ,NPO,C,0603	EA	3.0000	V	C404	C424	S
							C426		S
18	001	GA509A005	CAP MONO(50V)-SMD,5 PF ,NPO,C,0603	EA	2.0000	V	C423	C425	S
19		JT012P005	PIN, ROUND, 0.65mm	EA	2.0000	V	P401	P402	E
20		LK224G004N	CHOKE COIL 0.5*2.0*3T	EA	1.0000		L403		E
		LK213E0020	CHOKE, 17NH LQ1A17NJ04	EA	3.0000	V	L406	L407	S
							L408		S
21		LK21310090	CHOKE, 1UH LQH1N1R0K04	EA	1.0000	V	L405		S
22		LP229V2160	COIL PEAKING,2.2 uH ,0304 ,K,AXIAL BULK	EA	2.0000	V	L401	L402	E
23		RD100A161	RES C-F,10 Ω ,1/16W,J,SMD	EA	1.0000	V	R414		S
24		RD101A162	RES C-F,100 Ω ,1/16W,J,SMD	EA	3.0000	V	R412	R413	S
							R415		S
25		RD104A165	RES C-F,100K Ω ,1/16W,J,SMD	EA	2.0000	V	R410	R411	S
26		RD221A165	RES C-F,220 Ω ,1/16W,J,SMD	EA	1.0000	V	R408		S
27		RD224A168	RES C-F,220K Ω ,1/16W,J,SMD	EA	1.0000	V	R409		S
28		RD333A167	RES C-F,33K Ω ,1/16W,J,SMD	EA	1.0000	V	R403		S
29		RD472A165	RES C-F,4.7K Ω ,1/16W,J,SMD	EA	1.0000	V	R407		S
30		RD473A166	RES C-F,47K Ω ,1/16W,J,SMD	EA	3.0000	V	R401	R402	S
							R405		S
31		RD562A169	RES C-F,5.6K Ω ,1/16W,J,SMD	EA	2.0000	V	R404	R406	S
32		TP1422092E	TR. POWER, 2SC3357(RE) T1B	EA	1.0000	V	Q402		S
33	001	TS160G063B	TR, S-SIGNAL, 2SC4116-GR	EA	1.0000	V	Q401		S
34		TS157R066E	TR, S-SIGNAL, 2SC3583-R34-T1B-T2	EA	1.0000	V	Q403		S
35		TS1622066B	TR, S-SIGNAL	EA	1.0000	V	Q407		S
36		TS1872067	TR, S-SIGNAL, 2SC3011	EA	1.0000		Q404		S
37		HX136A006	COVER, SHIELD, 0	EA	1.0000		COVER		E
1001		GA609A109	CAP MONO(50V)-SMD,6 PF ,NPO,D,0603	EA	1.0000	V	C410		S

ADI COMMUNICATIONS CORP.
 FCC ID: MKDAP99
 EXHIBIT #: 65

列印日期: 1999/03/04
 列印時間: 17:00:02
 MODEL P/N :K5761----S02
 MODEL NAME:TR-S05/S02

ECN:025

MCN:

ALL:

Parent P/N :G5762S002A
 Parent name:POWER BOARD

ECN:028

MCN:

BOM315
 頁數: 17
 ALL:

ITEM	ECN	PARTS NO.	Option Paired DESCRIPTION	E/M	QTY	SAF	STU	LOCATION	工程
1	025	BC23011052	P.C.B. POWER	EA	1.0000			PWR/B	S
2		CC226A331	CAP E/C-SMD,22 uF ,6.3V,M,RADIAL	EA	2.0000		V	C103	C104 S
3		CC476C338	CAP E/C-SMD,47 uF ,16V ,M,RADIAL	EA	1.0000		V	C148	E
4		CT225C399	CAP TAN,2.2 uF ,16V ,M,SMD(LUNSTD)	EA	2.0000		V	C147	C99 S
5		CT226B391	CAP TAN,22 uF ,10V ,M,SMD(LUNSTD)	EA	2.0000			C145	C146 S
6		CT226C390	CAP TAN,22 uF ,16V ,M,SMD(LUNSTD)	EA	1.0000		V	C96	S
7		CT475B399	CAP TAN,4.7 uF ,10V ,M,SMD(LUNSTD)	EA	1.0000		V	C150	S
8		CT475C398	CAP TAN,4.7 uF ,16V ,M,SMD(LUNSTD)	EA	1.0000		V	C102	S
10		GA102X502	CAP MONO(50V)-SMD,1000 PF ,X7R,K,0603	EA	2.0000		V	C100	C143 S

11	GA103X503	CAP MONO(50V)-SMD,0.01 uF ,X7R,K,0603	EA	1.0000	V	C97		S
12	GA104Y901M	CAP MONO(50V)-SMD,0.1 uF ,Y5V,2,0603	EA	3.0000		C142	C144	S
13	GA470A408	CAP MONO(50V)-SMD,47 pF ,NPO,J,0603	EA	1.0000	V	C101		S
14	GA473X505	CAP MONO(50V)-SMD,0.047 uF,X7R,K,0603	EA	1.0000	V	C98		S
15	LK1751001	FERRITE BEAD-CHIP,SB-Y-201209	EA	1.0000	V	L22		S
16	LK213K0060	CHOCKE, 100UH LQH1N101K04	EA	1.0000	V	L23		S
17	LK230A009F	SMT COIL H05-444-3903	EA	1.0000		L21		S
18	RD100A161	RES C-F,10 Ω ,1/16W,J,SMD	EA	1.0000	V	R37		S
19	RD101A162	RES C-F,100 Ω ,1/16W,J,SMD	EA	1.0000	V	R106		S
20	RD104A165	RES C-F,100K Ω ,1/16W,J,SMD	EA	2.0000	V	R100	R105	S
21	RD222A166	RES C-F,2.2K Ω ,1/16W,J,SMD	EA	1.0000	V	R99		S
22	RD223A167	RES C-F,22K Ω ,1/16W,J,SMD	EA	1.0000	V	R103		S
23	RD470A163	RES C-F,47 Ω ,1/16W,J,SMD	EA	1.0000	V	R60		S
24	RD472A165	RES C-F,4.7K Ω ,1/16W,J,SMD	EA	2.0000	V	R38	R98	S
25	RD473A166	RES C-F,47K Ω ,1/16W,J,SMD	EA	2.0000	V	R101	R104	S
26	RD682A162	RES C-F,6.8K Ω ,1/16W,J,SMD	EA	1.0000	V	R40		S
27	008 RD332A166	RES C-F,3.3K Ω ,1/16W,J,SMD	EA	1.0000	V	R39		S
28	rd2 TP209Y095B	TR. POWER, 2SA1244(LB-Y)	EA	1.0000	V	Q33		S
29	TS159R068S	TR. S-SIGNAL, 2SB779-R-TX	EA	2.0000	V	Q27	Q29	S
30	TS160G063B	TR. S-SIGNAL, 2SC4116-GR	EA	1.0000	V	Q10		S
31	TS1722069D	TR. S-SIGNAL, LMX1N-TL	EA	1.0000	V	Q28		S
32	TS1862066	TR. S-SIGNAL, LMC2N	EA	1.0000		Q30		S
33	UA195A075F	1C REG, AN8005MA	EA	1.0000	V	U8		S
34	UA271A030E	1C LINEAR, S-81350HG-KD-T1S-81350HG-KD-T1 SOT8	EA	1.0000	V	U7		S
35	UU066A038T	1C INTERFACE, TK11B06MTL	EA	1.0000	V	U3		S
36	001 MX099A000	COVER, SHIELD B	EA	1.0000	V	COVER		E
37	02B TS1552066D	TR. S-SIGNAL, DTC114TU T106	EA	1.0000	V	Q38		S

ADI COMMUNICATIONS CORP.
 FCC ID: MKDAP99
 EXHIBIT #: 6T

1	025	BC23011055	P.C.B. BPF	EA	1.0000		BPF/B		S
2		CA100C028	CAP TRIMMER,10 PF ,SMD	EA	5.0000	V	C30 C47 C65	C38 C56	S
3		DP048A0610	DIODE, 1SV229(TPH3)	EA	5.0000	V	D10 D7 D9	D6 D8	S
4		DP051A0670	DIODE, 1SS302(TE85R)	EA	1.0000	V	D5		S
5		GA100A105	CAP MONO(50V)-SMD,10 PF ,NPO,D,0603	EA	1.0000	V	C29		S
6		GA102X502	CAP MONO(50V)-SMD,1000 PF ,X7R,K,0603	EA	7.0000	V	C32 C44 C61 C67	C43 C54 C62	S
7		GA120A402	CAP MONO(50V)-SMD,12 PF ,NPO,J,0603	EA	1.0000	V	C31		S
8		GA223X506	CAP MONO(50V)-SMD,0.022 uF,X7R,K,0603	EA	6.0000	V	C34 C36 C52	C35 C51 C53	S
9		GA180A400	CAP MONO(50V)-SMD,18 PF ,NPO,J,0603	EA	4.0000	V	C40 C58	C45 C63	S
10		GA309A001	CAP MONO(50V)-SMD,3 PF ,NPO,C,0603	EA	4.0000	V	C41 C59	C42 C60	S
11		GA473X505	CAP MONO(50V)-SMD,0.047 uF,X7R,K,0603	EA	1.0000	V	C50		S
12		GA509A005	CAP MONO(50V)-SMD,5 PF ,NPO,C,0603	EA	1.0000	V	C66		S
		GA509A005	CAP MONO(50V)-SMD,5 PF ,NPO,C,0603	EA	2.0000	V	C48	C49	S
14		GA809A103	CAP MONO(50V)-SMD,8 PF ,NPO,D,0603	EA	1.0000	V	C33		S
15		MX096A007	PRESS, CD1L	EA	5.0000	V	L10 L7 L9	L11 L8	S
16		RD101A162	RES C-F,100 Ω ,1/16W,J,SMD	EA	2.0000	V	R12	R15	S
17		RD104A165	RES C-F,100K Ω ,1/16W,J,SMD	EA	5.0000	V	R10 R16 R6	R11 R17	S
18		RD153A169	RES C-F,15K Ω ,1/16W,J,SMD	EA	2.0000	V	R13	R7	S
19		RD220A164	RES C-F,22 Ω ,1/16W,J,SMD	EA	2.0000	V	R14	R8	S
20		RD102A163	RES C-F,1K Ω ,1/16W,J,SMD	EA	1.0000	V	R9		S
21		TS147Z065E	TR. S-SIGNAL, 25C2759(U23) T18SMD	EA	1.0000	V	Q3		S
22		TS157R066E	TR. S-SIGNAL, 25C3583-R34-T18-T2	EA	1.0000	V	Q2		S
23	001	MX097A008	COVER, SHIELD	EA	2.0000	V	COVER3	COVER4	E
24	001	MX098A009	COVER, SHIELD A	EA	2.0000	V	COVER1	COVER2	E
25	001	JT012P005	PIN, ROUND, 0.65mm	EA	4.0000	V	P1N1 P1N3	P1N2 P1N4	E
26	006	JA0638305	CON. HEADER 30x1PV TYPE	EA	0.2000		CN1	CN2	E
1001		GA709A106	CAP MONO(50V)-SMD,7 PF ,NPO,D,0603	EA	4.0000	V	C37 C55	C46 C64	S
1002		GA409A008	CAP MONO(50V)-SMD,4 PF ,NPO,C,0603	EA	2.0000	V	C39	C57	S

列印日期: 1999/03/04
 列印時間: 17:00:07
 MODEL P/N :K5761---S02
 MODEL NAME:FR-505/S02

ECN:025

MCN:

誠洲股份有限公司
 >>> BILL OF MATERIAL (工程別) <<<
 ALL: Parent P/N :G5763S029A
 Parent name:CHARGE PUMP BOARD

ECN:025

MCN:

BOM315
 頁數: 19
 ALL:

ITEM	ECN	PARTS NO.	Option Paired	DESCRIPTION	E/M	QTY	SAF	STU	LOCATION	工程
1	025	BC230T1053		P.C.B. CHARGE PUMP	EA	1.0000			CHA/B	S
2	001	CT105C309		CAP TAN,1 uF ,16V ,M,SMD(STD)	EA	1.0000		V	C108	S
3		DR100C174C		DIODE, REC. MA728-TX	EA	5.0000		V	D15 D21 D23	D20 D22 S
4		RD000W162		RES C-F, 0 Ω ,1/10W,J,SMD	EA	1.0000		V	D16	S
5		GA102X502		CAP MOND(50V)-SMD,1000 PF ,X7R,K,0603	EA	1.0000		V	C106	S
6		GA103X503		CAP MOND(50V)-SMD,0.01 uF ,X7R,K,0603	EA	1.0000		V	C94	S
7		GA104Y901M		CAP MOND(50V)-SMD,0.1 uF ,Y5V,Z,0603	EA	1.0000		V	C95	S
8		GA223X506		CAP MOND(50V)-SMD,0.022 uF ,X7R,K,0603	EA	2.0000		V	C107	C109 S
9		JA077B072S		HEADER, 7P	EA	1.0000			P6A	E
11		RD103A164		RES C-F,10K Ω ,1/16W,J,SMD	EA	3.0000		V	R35 R50	R36 S
12		RD104A165		RES C-F,100K Ω ,1/16W,J,SMD	EA	1.0000		V	R51	S
13		RD105A166		RES C-F,1M Ω ,1/16W,J,SMD	EA	1.0000		V	R55	S
14		RD153A169		RES C-F,15K Ω ,1/16W,J,SMD	EA	1.0000		V	R59	S
15		RD182A167		RES C-F,1.8K Ω ,1/16W,J,SMD	EA	1.0000		V	R53	S
16		RD223A167		RES C-F,22K Ω ,1/16W,J,SMD	EA	1.0000		V	R31	S
		RD223A167		RES C-F,22K Ω ,1/16W,J,SMD	EA	1.0000		V	R52	S
17		RD332A166		RES C-F,3.3K Ω ,1/16W,J,SMD	EA	1.0000		V	R54	S
18		TS1532064E		TR. S-SIGNAL, 2SA1235-T51-2F	EA	1.0000		V	Q12	S
19		TS160G063B		TR. S-SIGNAL, 2SC4116-GR	EA	1.0000		V	Q13	S
20		UA274A075J		JC LINEAR, NJM062, OP AMP.	EA	1.0000		U	U6	S
21		VN104A017		SVR. SMD, 100K, RH03A3A15X-B	EA	1.0000		V	R32	S
22	001	NX007A015		TAPE PUBLE (11.0*9.0mm)	EA	1.0000			M300	E
1001		RD682A162		RES C-F,6.8K Ω ,1/16W,J,SMD	EA	2.0000		V	R33	R34 S

***** 列印結束 *****

ADI COMMUNICATIONS CORP.
 FCC ID: MKDAP99
 EXHIBIT #: 6V