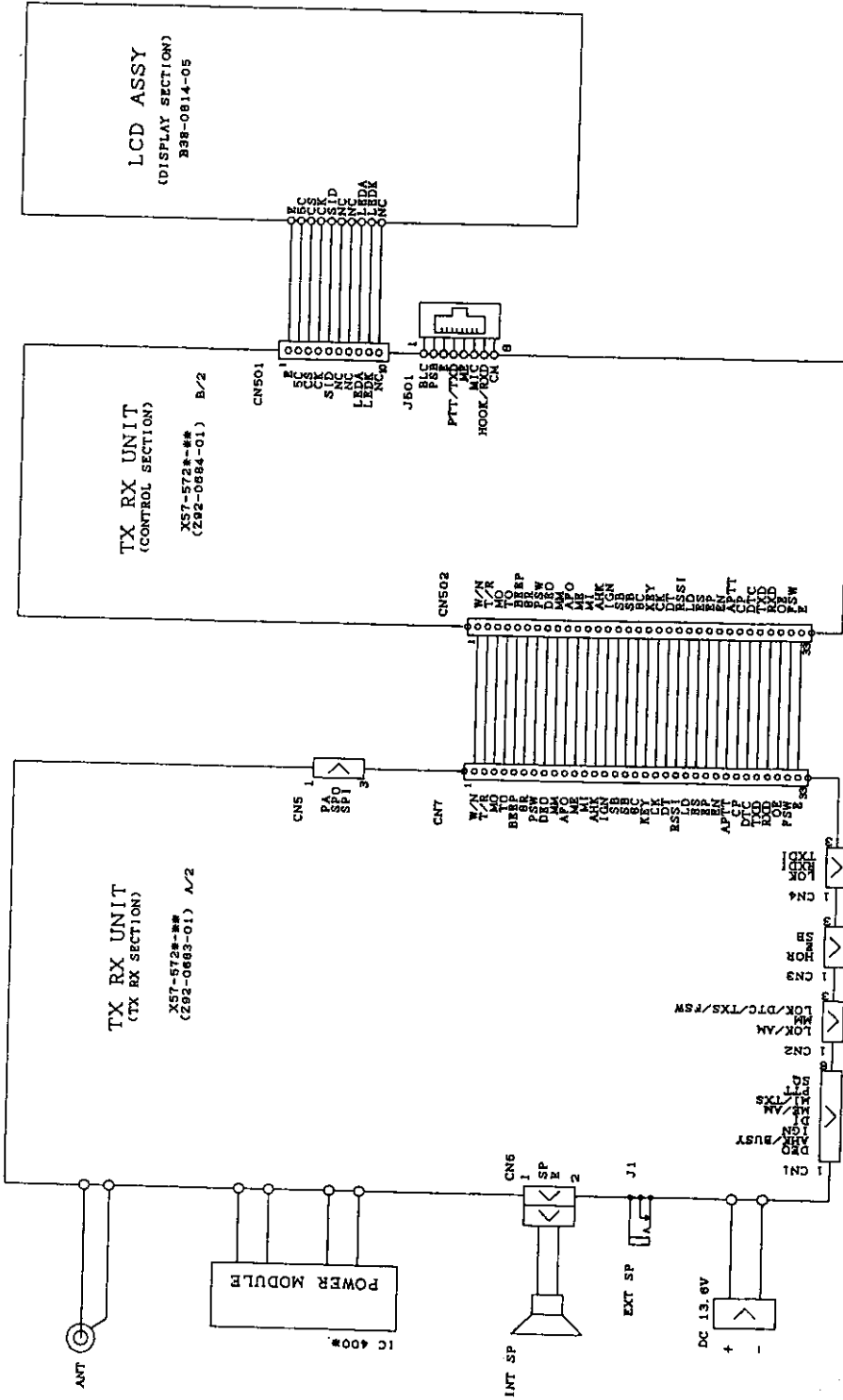


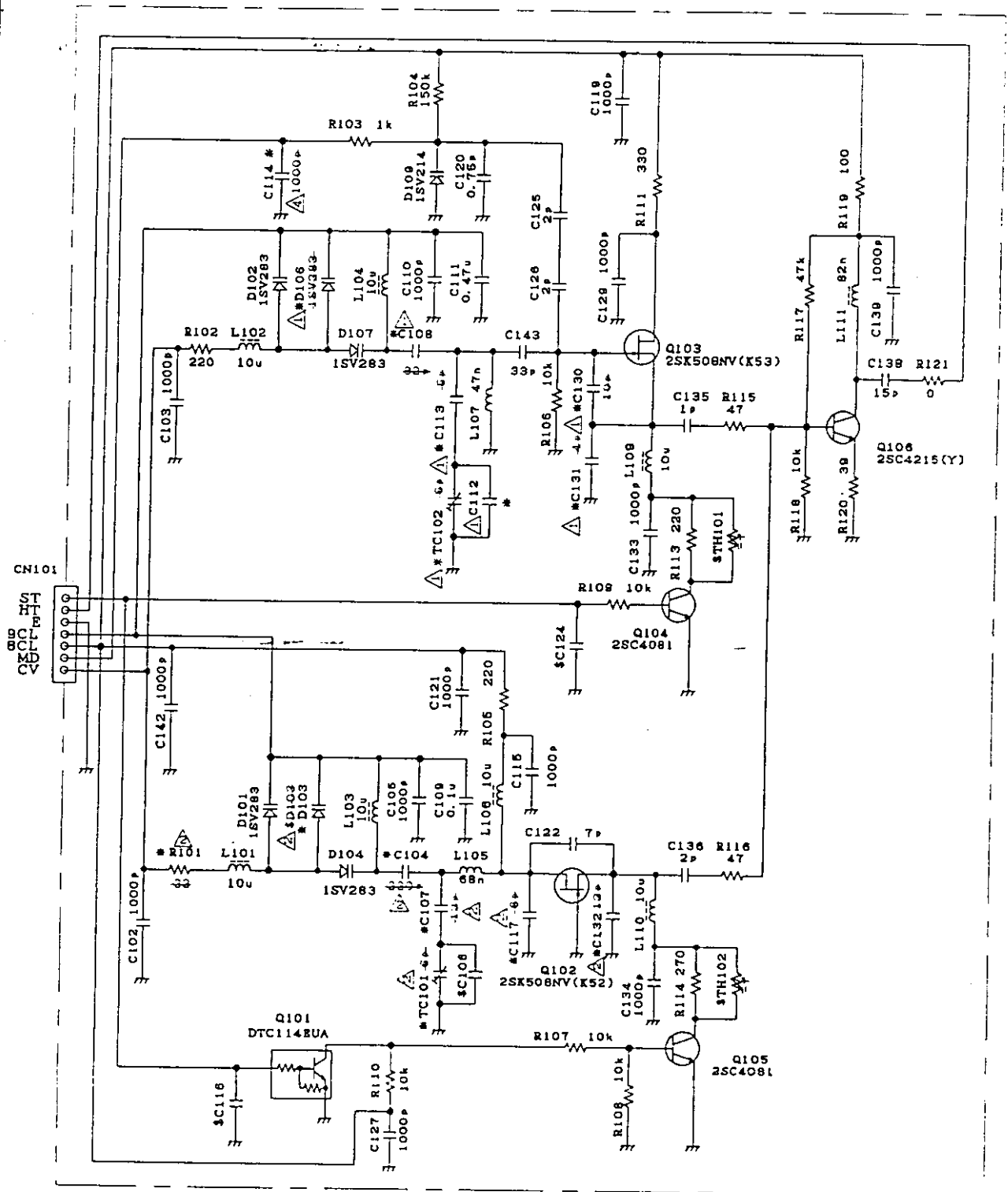
USE FOR	SYMBOL	REVISION NO.	CODE	ISSUED	DATE
Y51-455*-**	A X				19 - -
	A X				19 - -
	A X				19 - -
	A X				19 - -
	A X				19 - -



TX RX UNIT	IC400
Y51-4550-10 X57-5720-10 M67741H-32	
Y51-4550-11 X57-5720-11 M67741L-35	
Y51-4550-12 X57-5720-12 M68702H	
Y51-4550-13 X57-5720-13 M68702L	

DESIGNED	DRAWN	CHECKED	APPROVED	PARTS NAME	TK-780
T. Horiuchi	T. Horiuchi	N. OGASAWARA	02/MAR/1999	INTERCONNECT DIAGRAM	
			K. MOROHASHI		
KERWOOD CORPORATION				PARTS NUMBER	
				Z83-3042-03	1/1 01

USE FOR	QNT	SYMBOL	REVISION NO	CODE	ISSUED	DATE
X58-454*-**		△X 9	30746	7222	A. YAMAZAKI	1998-11-27
		△X 8	30906		A. YAMAZAKI	1999-12-8
		△X 1	31800		T. YAMAZAKI	1999-03-02
		△X 2	32769		T. YAMAZAKI	1999-05-27
		△X				9 - -

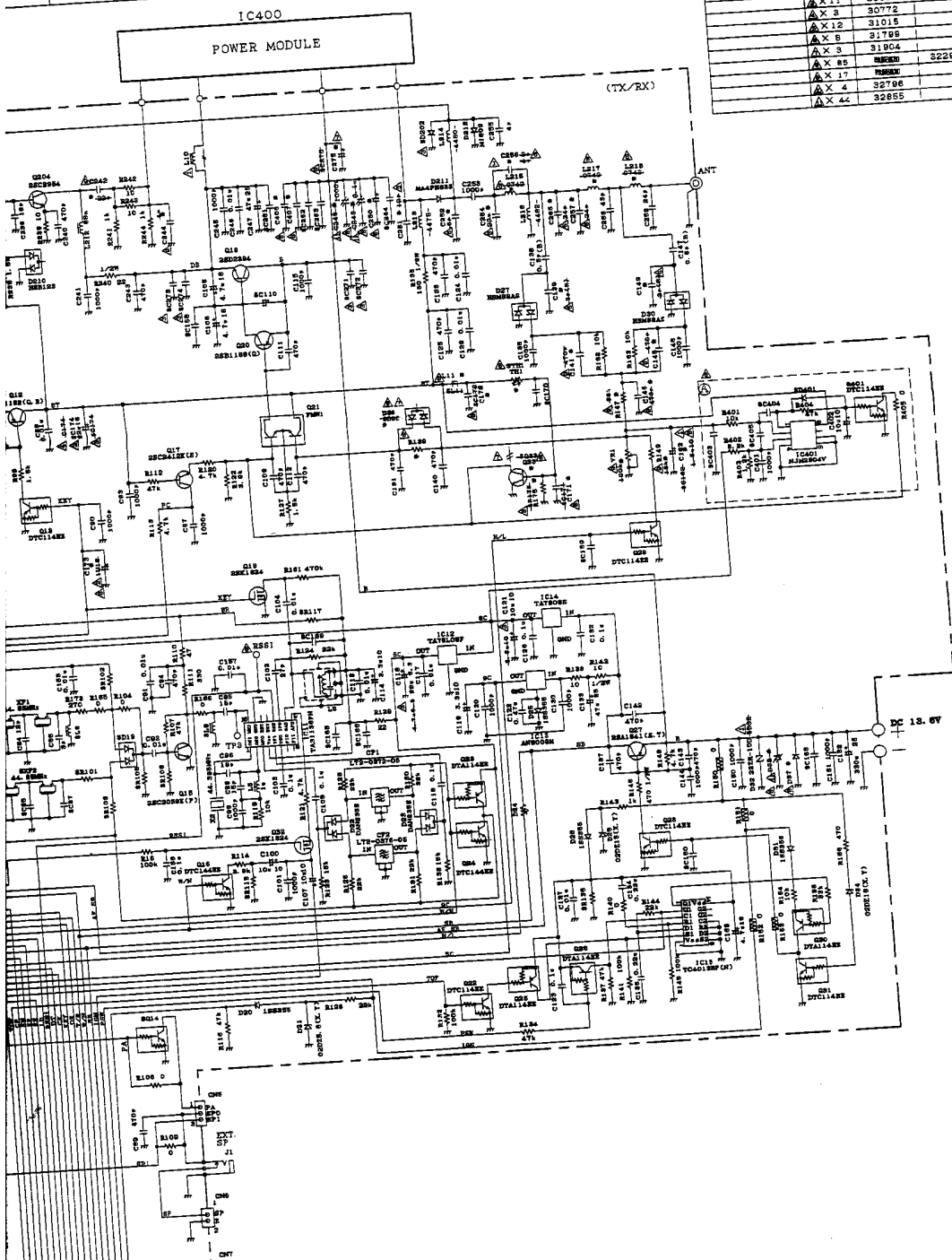


	R101	C104	C107	C109	C112	C113	C114	C117	C130	C131	C132	D103	D106	T101	T102
0-11	100	33p	15p	27p	2p	4.7p	1000p	9p	15p	5p	15p	1SV283	1SV283	10p	10p
0-10	22	220p	12p	82p	-	5p	470p	6p	10p	4p	12p	-	-	5p	5p

TK-780H (K2)

DESIGNED 06/AUG/1998 K. NOMURA	DRAWN 27/MAY/1999 T. KOBAYASHI	CHECKED 27/MAY/1999 N. OGASAWARA	APPROVED 27/MAY/1999 T. SATOU	PARTS NAME ユニット配線図 SCHEMATIC DIAGRAM
				PARTS NUMBER Z92-0687-04 1/1 04

USE FOR	SYMBOL	REVISION NO	CODE	ISSUED	DATE
X17-5728-000	△ X10	30008		A. NAKAMURA	1998-10-19
	△ X10	30410		T. KOBAYASHI	1998-11-09
	△ X11	30617		M. NAKAMURA	1998-11-26
	△ X11	30772		M. NAKAMURA	1998-11-30
	△ X3	31015		T. KOBAYASHI	1998-12-18
	△ X12	31795		M. NAKAMURA	1999-03-02
	△ X8	31795		M. NAKAMURA	1999-03-16
	△ X3	31904		T. KONO	1999-04-16
	△ X85	REMOVED	32280	T. KONO	1999-04-25
	△ X17	REMOVED		T. KONO	1999-04-25
	△ X4	32798		T. KOBAYASHI	1999-05-31
	△ X42	32855		T. KOBAYASHI	1999-06-18



IC400	A1	C139	C148	C161	C182	C171	C172	C173	C218	C249	C249	C280	C281	C282	C284	C286	C287	C288	C275	C242	C244
0-10 M67741H-32	X58-4540-10	3P	2P	100P	1.5kΩ	-	1.0kΩ	1.0kΩ	1.0kΩ	1.0kΩ	47kΩ	12P	6P	22P	3P	24P	24P	-	22P	4P	
0-11 M67741L-35	X58-4540-11	2P	2P	100P	1.5kΩ	-	1.0kΩ	1.0kΩ	1.0kΩ	47kΩ	12P	12P	27P	2P	27P	24P	24P	47kΩ	22P	4P	
0-12 M68702H	X58-4540-10	3P	2P	100P	-	0.01kΩ	0.01kΩ	4.7kΩ	8P	-	-	-	15P	12P	27P	-	27P	47kΩ	22P	4P	
0-13 M68702L	X58-4540-11	2P	1P	100P	-	0.01kΩ	0.01kΩ	4.7kΩ	8P	-	-	-	-	-	-	-	-	-	-	-	-

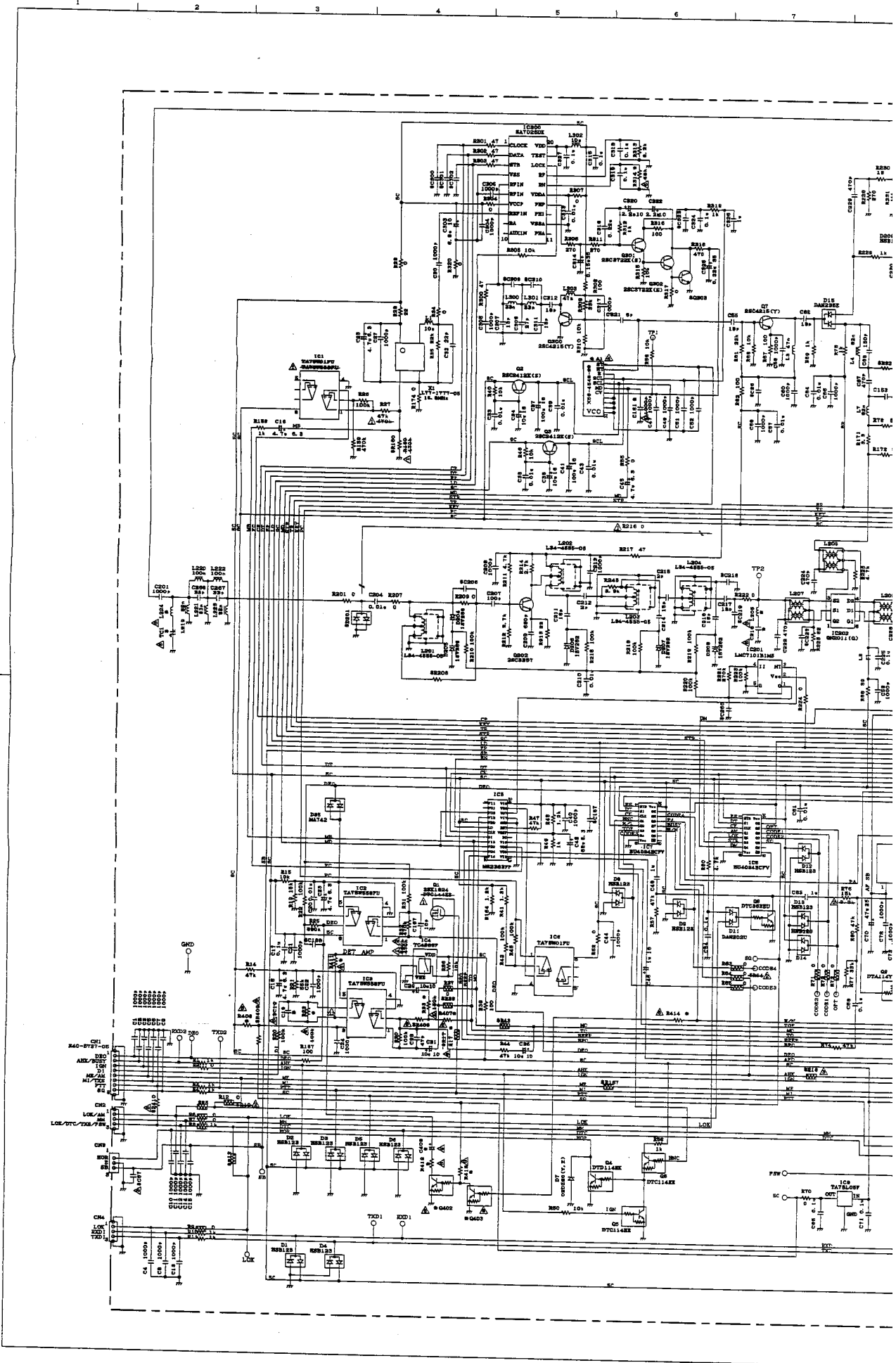
R314	L11	L2C5	L215	L217	L218	L224	Q33	R139	R147	R175	TC1	TR1	D38	D36	D37	A	C18	C406	C407	C408	C141	C145	C148
0-10 68k	-	5T	5T	5T	-	-	0	56k	-	-	-	-	-	-	-	-	10P	1000P	0.1μ	10μ	470P	470P	470P
0-11 27k	-	5T	5T	5T	47k	47k	2SC2712(Y)	27k	180	10P	100k	-	DA221	DEARAI	0	10P	1000P	0.1μ	10μ	470P	470P	470P	470P
0-12 68k	100k	47k	47k	47k	47k	47k	2SC2712(Y)	56k	180	-	100k	-	DA221	DEARAI	0	10P	1000P	0.1μ	10μ	470P	470P	470P	470P
0-13 27k	100k	5T	5T	5T	-	-	2SC2712(Y)	-	56k	180	-	-	-	-	-	-	-	-	-	-	-	-	-

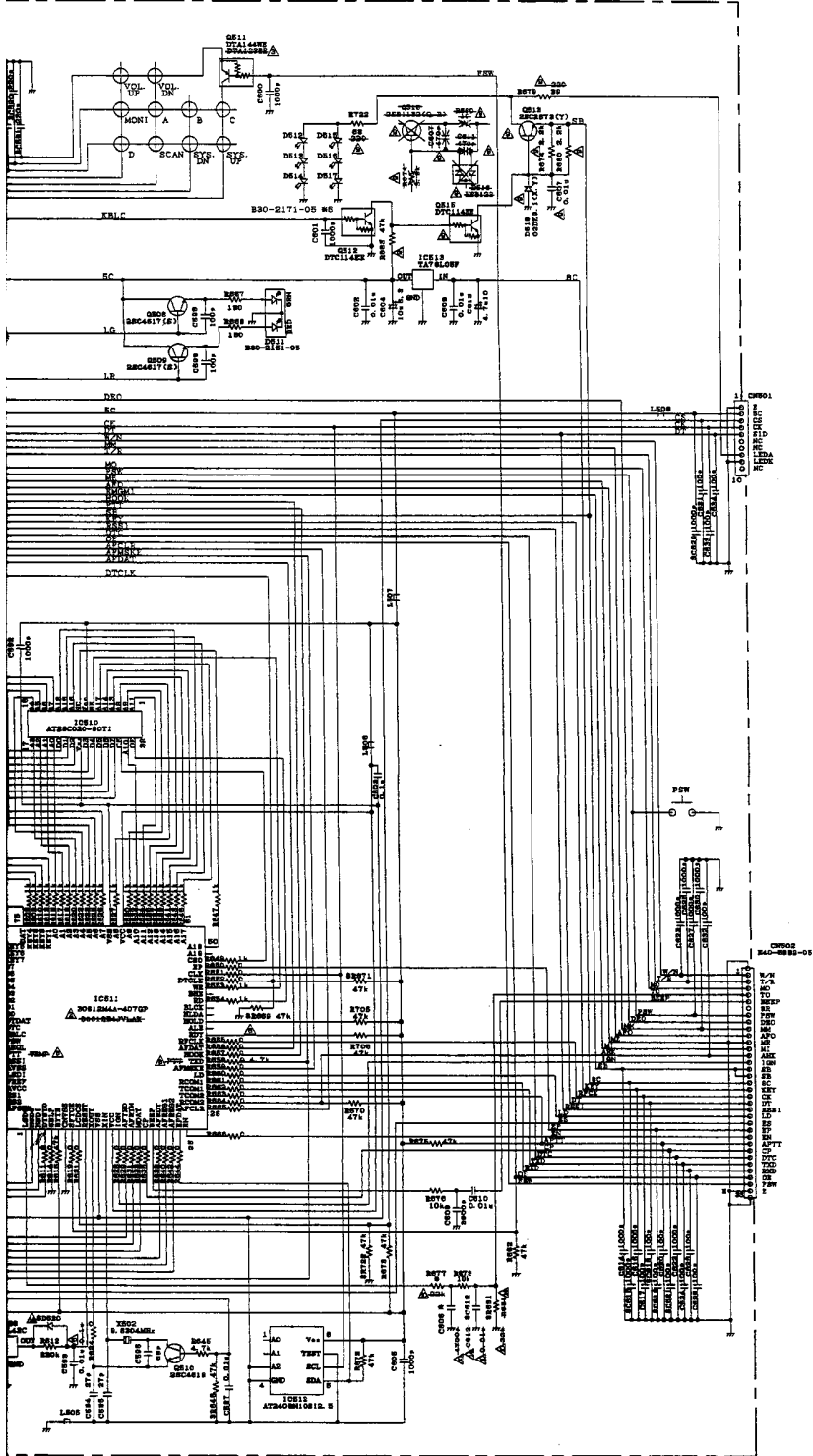
R17	R29	R33	R407	R408	R411	R412	R413	R414	R14W	DTC1145E	DTC1145E	DTC1145E	DTC1145E	DTC1145E	DTC1145E	DTC1145E	DTC1145E	DTC1145E	DTC1145E	DTC1145E	DTC1145E	DTC1145E	DTC1145E
0-10 100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k
0-11 0	180k	15k	0	0	0	0	0	0	18k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k
0-12 0	180k	15k	0	0	0	0	0	0	18k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k
0-13 0	180k	15k	0	0	0	0	0	0	22k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k	100k

TK-780H (K2)

DESIGNED	DRAWN	CHECKED	APPROVED	PARTS NAME
23/Feb./1998	16/JUN/1999	16/JUN/1999	17/JUN/1999	フット部組立
A. NAKAMURA	T. KOBAYASHI	K. OGASAWARA	T. SATOU	SCHMATIC DIAGRAM
PARTS NUMBER				Z92-0683-01 1/1 11
KENWOOD CORPORATION				

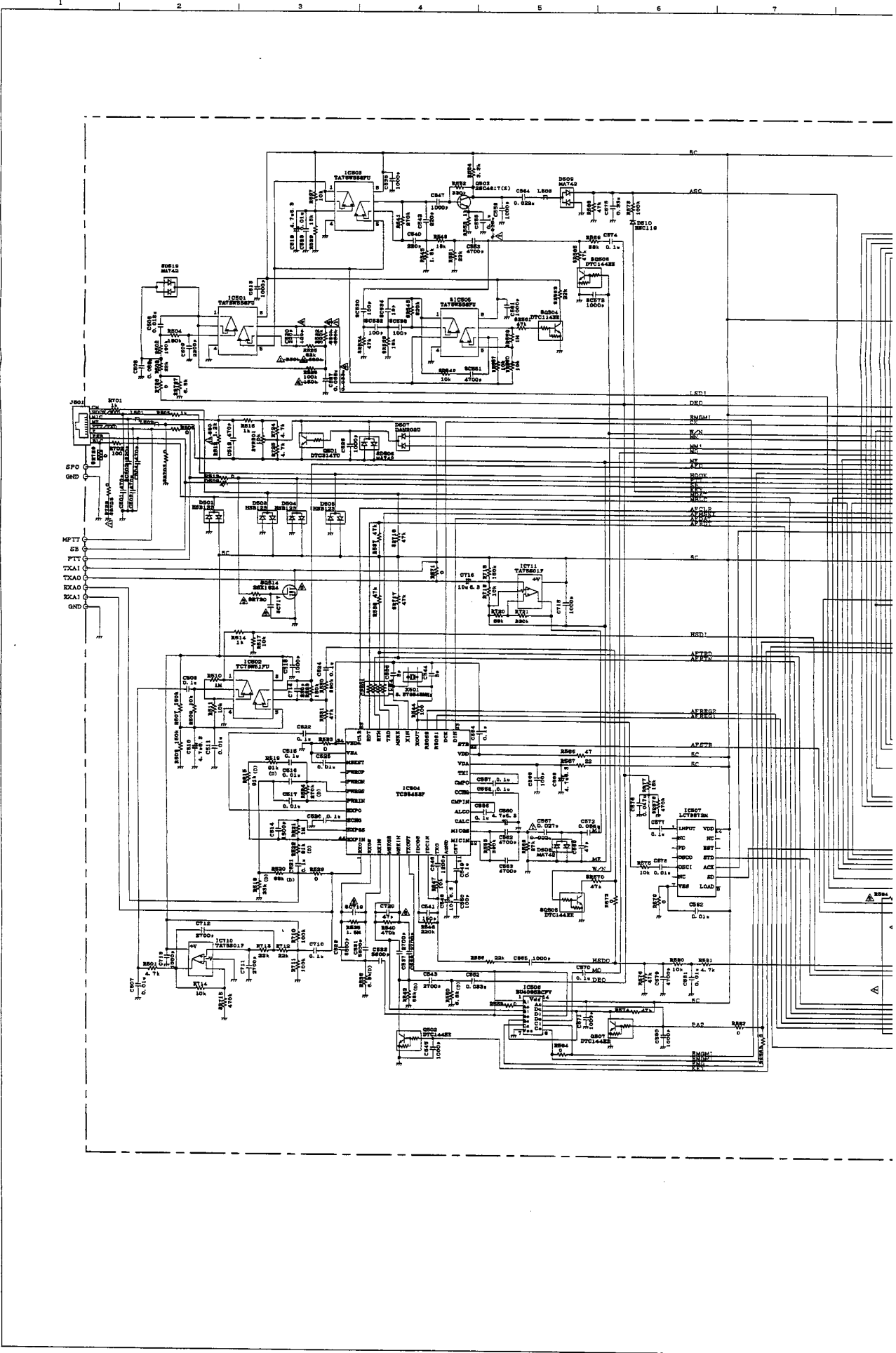


USE FOR	SYMBOL	REVISION NO	CODE	ISSUED	DATE
X87-8728-88	△ X 5	3000B		A. KAWAZUMI	1988-10-13
	△ X 1	3006T		OGA	1988-10-16
	△ X 1	30214		T. KOMATASHI	1988-10-30
	△ X 5	30410		T. KOMATASHI	1988-11-09
	△ X 4	30617		A. KAWAZUMI	1988-11-25
	△ X 1	31257		T. SHIBUCHI	1989-01-11
	△ X 1	31270		T. SHIBUCHI	1989-01-12
	△ X 11	31440		A. KAWAZUMI	1989-02-03
	△ X 15	31904		A. KAWAZUMI	1989-03-10
	△ X 5	32298	WORK	T. KUBO	1989-04-19
	△ X 1	32507		T. KOMATASHI	1989-04-27
	△ X 1	WORK		T. KUBO	1989-04-27
	△ X 2	32798		T. KOMATASHI	1989-05-31
	△ X 8	32955		T. KOMATASHI	1989-06-18



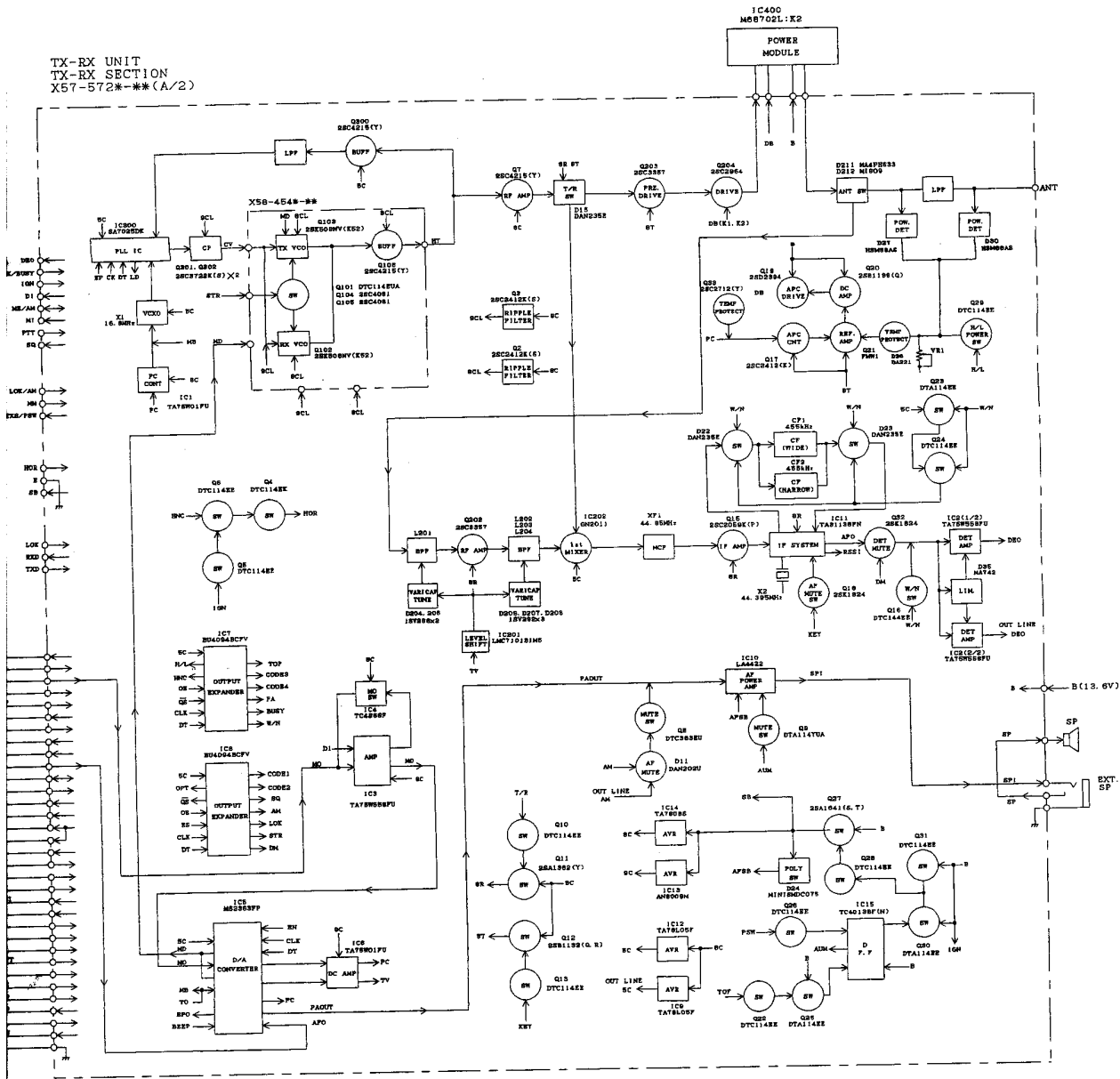
REV	DATE	BY	CHKD
0-10	1988	A. OGA	22
0-11	1988	O. SATO	22
0-12	1988	A. KAWAZUMI	22
0-13	1988	O. SATO	22

DESIGNED	DRAWN	CHECKED	APPROVED	PARTS NAME
23/7th./1988	16/JUN/1989	16/JUN/1989	17/JUN/1989	TK-780H (K2)
T. TUTOSHIMA	T. KURATASHI	K. OGASAWARA	T. SATO	ユニット配線図 SCHEMATIC DIAGRAM
				PARTS NUMBER
				Z92-0684-01 1/1 14



14	15	16
USE FOR	SYMBOL	REVISION NO
Y51-4548-88	Δ X	19 - -
	Δ X	19 - -
	Δ X	19 - -
	Δ X	19 - -
	Δ X	19 - -
	Δ X	19 - -
	Δ X	19 - -
	Δ X	19 - -
	Δ X	19 - -
	Δ X	19 - -
	Δ X	19 - -
	Δ X	19 - -

TX-RX UNIT  
TX-RX SECTION  
X57-572\*-\*\* (A/2)



FCC ID: AH24583220  
BLOCK DIAGRAM

DESIGNED	DRAWN	CHECKED	APPROVED	PARTS NAME
				BLOCK DIAGRAM
				PARTS NUMBER
				TK-780H K2

TX-RX UNIT  
CONTROL SECTION  
X57-572\*-\*\*(B/2)

LCD ASSY  
B38-0814-05

