

18	△X
19	△X
19	△X
19	△X

V.F1	0-10	15p	15p	8p	4p	5p	2p	2p	6p	6p	12p	5p	9p	10p
U.F1	0-12	7p	7p	4p	0.75p	6p	5p	1.5p	1p	4p	6p	5p	5p	5p
0-13														
0-14														
0-15														

D105	L111	L112	L115	L116	R104	R112	R113
V.F1	0-10	HVU363A	-4547-(4T)	-	47	180	180
0-11				4548-(5T)			
U.F1	0-12	1SV2L4		-4548-(5T)	-4547-(4T)	100	220
0-13							
0-14							
0-15							

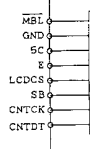
DESIGNED	DRAWN	CHECKED	APPROVED	PARTS NAME
				Z92-0704-03 1/1 00
				S

株式会社ケンウッド  
 KENNWOOD CORPORATION  
 VCO TK-760G/TK-860G  
 SCHEMATIC DIAGRAM  
 PARTS NUMBER

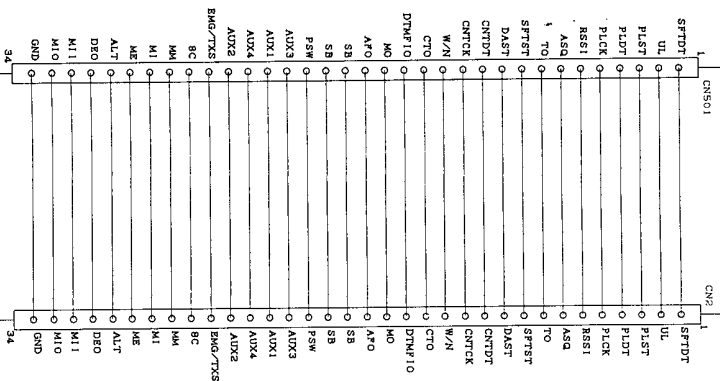
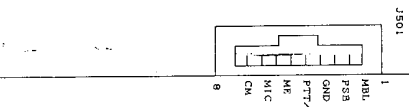
node: scad4 directory: /users/ech/work/55241  
 time: 03:51 16-a9-99  
 page: X59467S000  
 \*\*\*\*\*: -892116

Display Unit  
X54-3270-10

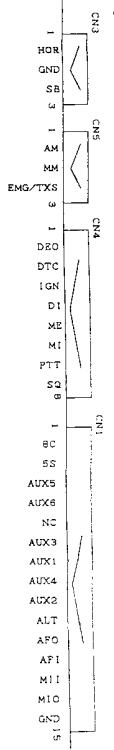
CNR01



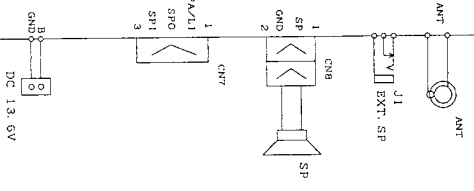
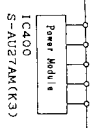
Control Unit  
X57-5960-10  
B/2



TX/RX Unit  
X57-5960-10  
A/2

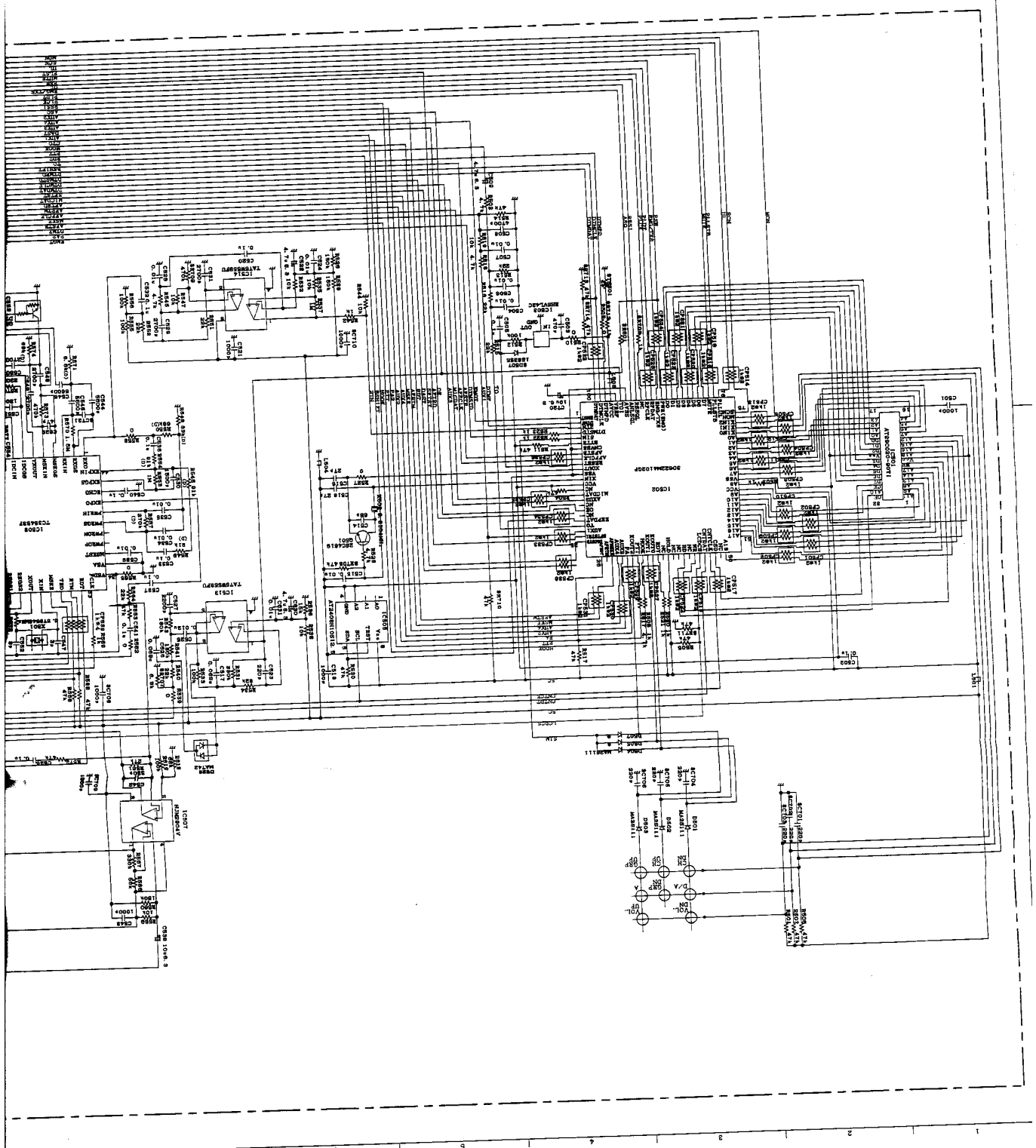


19	X
19	X
19	X
19	X



DESIGNED	DRAWN	CHECKED	APPROVED	PARTS NAME
				TK-860G
株式会社ケンウッド KENWOOD CORPORATION				PARTS NUMBER
				INTERCONNECT DIAGRAM

3-02	MASB11	MASB11
3-01	MASB11	MASB11
3-10	MASB11	MASB11
3-03	MASB11	MASB11









株式会社ケンウッド  
KENWOOD CORPORATION

Z92-0707-04 1/1 00

PARTS NUMBER

PARTS NAME

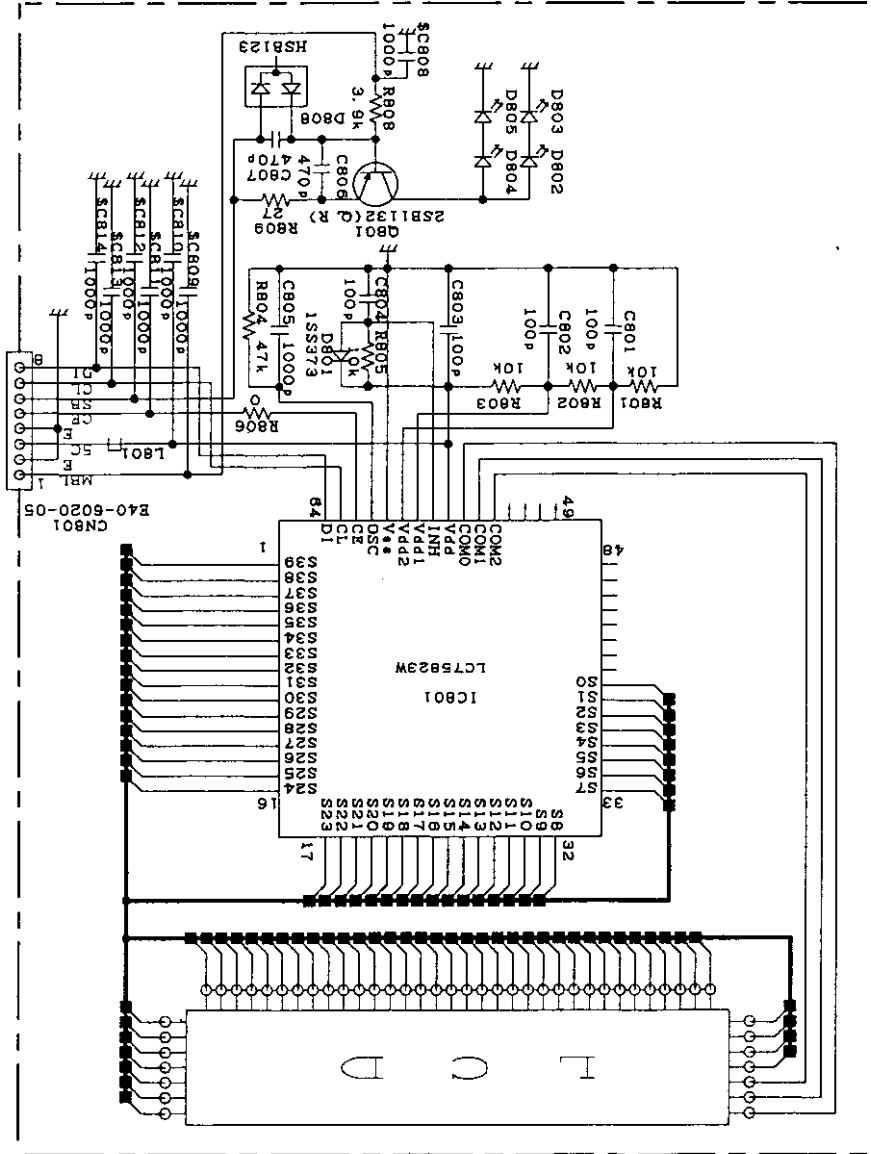
APPROVED

CHECKED

DRAWN

DESIGNED

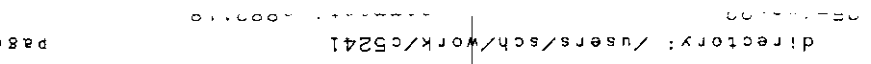
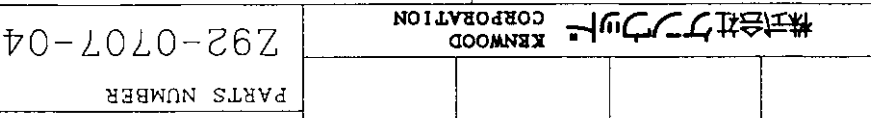
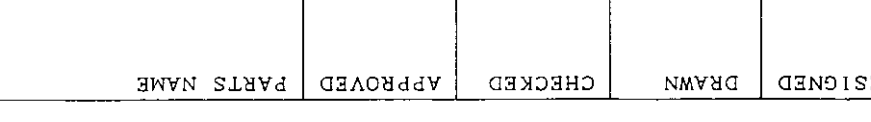
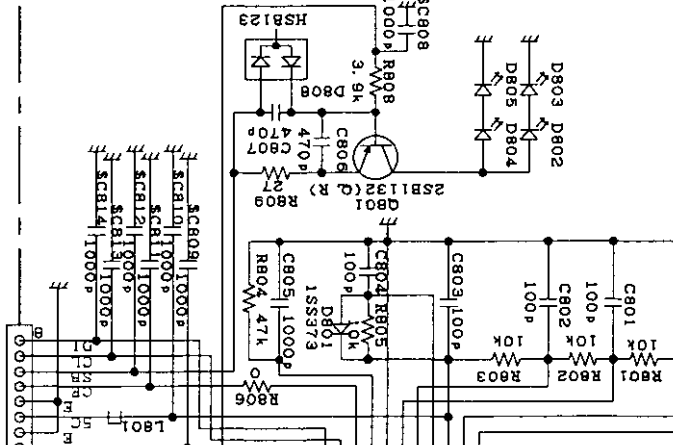
DISPLAY TK-760G/TK-860G



IC801 E40-6020-05

MRL 1

SC804 1000P  
SC803 1000P  
SC802 1000P  
SC801 1000P  
SC814 1000P  
SC813 1000P  
SC812 1000P  
SC811 1000P  
SC810 1000P  
SC809 1000P  
SC808 1000P  
SC807 1000P  
SC806 1000P  
SC805 1000P  
SC804 1000P  
SC803 1000P  
SC802 1000P  
SC801 1000P



19	-	-	-	△	X
19	-	-	-	△	X
19	-	-	-	△	X