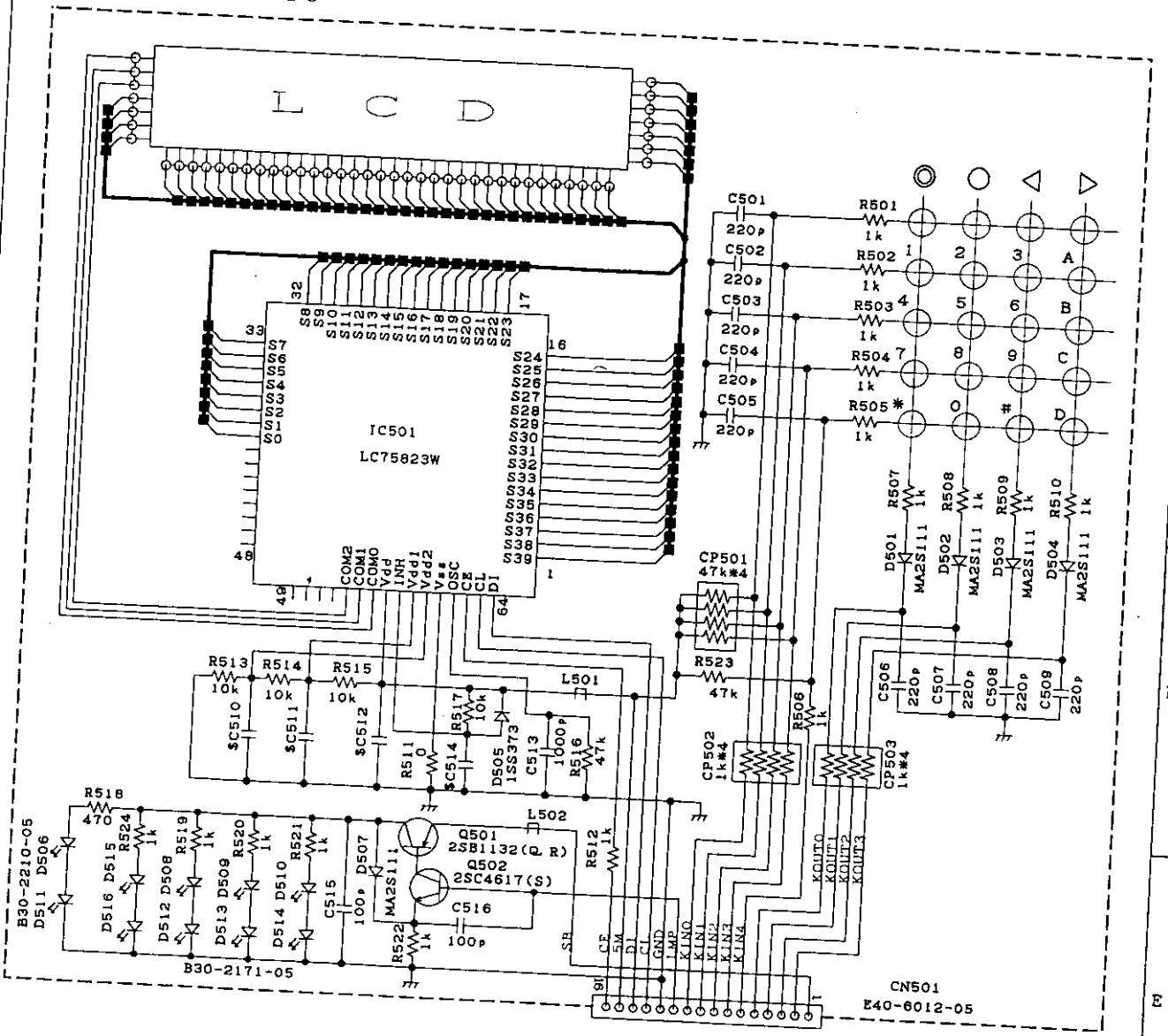


14	13	12	11	10
19	X	X	X	X
18	X	X	X	X
17	X	X	X	X
16	X	X	X	X
15	X	X	X	X
14	X	X	X	X
13	X	X	X	X
12	X	X	X	X
11	X	X	X	X
10	X	X	X	X

USE FOR	SYMBOL	REVISION NO	CODE	ISSUED	DATE
X54-3250-10	△ X				19 - -
	△ X				19 - -
	△ X				19 - -
	△ X				19 - -
	△ X				19 - -

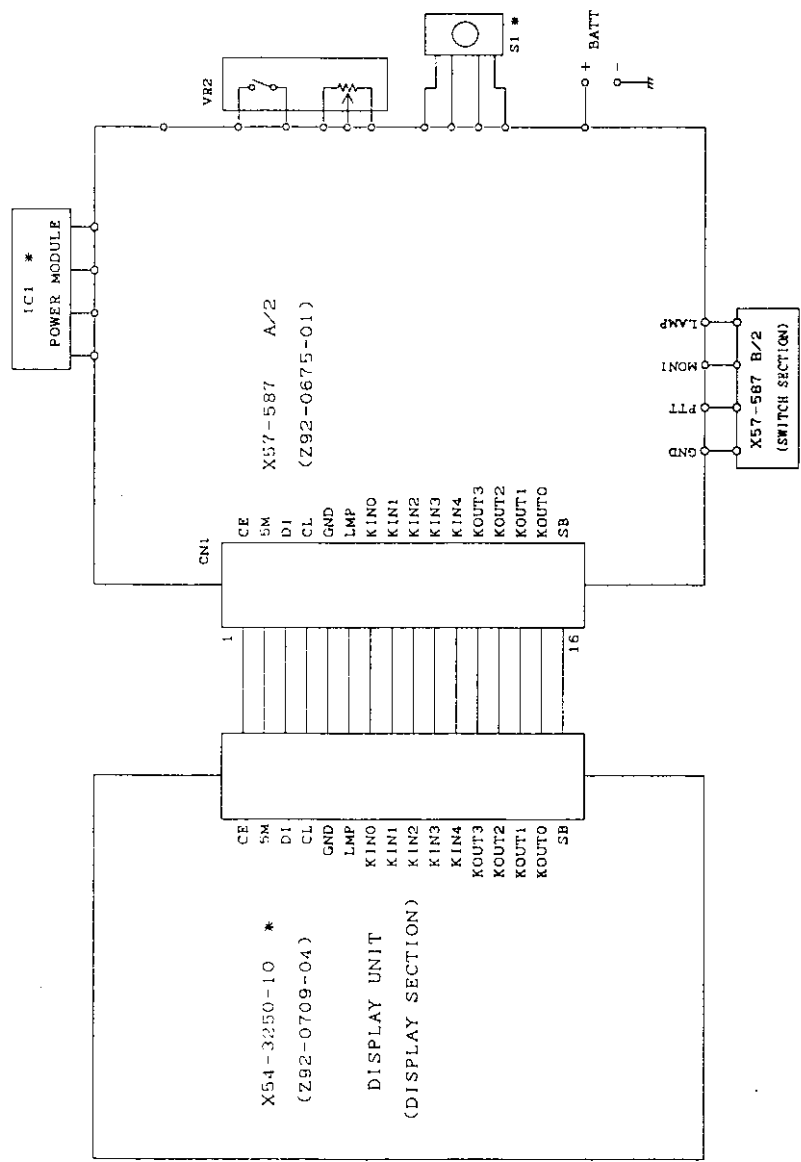
X54-3250-10



DESIGNED	DRAWN	CHECKED	APPROVED	PARTS NAME
3/SEP/1998	22/FEB/1998			ユニット配線図
N. KAMEYAMA	N. KAMEYAMA			SCHMATIC DIAGRAM
				PARTS NUMBER

TK-270G/TK-370G
EX-2946/2947

USE FOR	SYMBOL	REVISION NO	CODE	ISSUED	DATE
	△ X				19 - -
	△ X				19 - -
	△ X				19 - -
	△ X				19 - -
	△ X				19 - -



MODEL NAME	UNIT NO			
	TX-RX	* DISP	* ICI	* S1
Y50-5110-10	TX-280G(K)	X57-5870-10	NONE	PF0314-03 S60-0413-05
Y50-5110-21	TX-280G(K)	X57-5870-10	NONE	PF0314-03 S60-0413-05
Y50-5120-10	TK-270G(K)	X57-5870-11	X54-3250-10	PF0314-03 W02-1969-05
Y50-5120-21	TK-270G(K)	X57-5870-21	X54-3250-10	PF0314-03 W02-1969-05

TK-270G

DESIGNED	DRAWN	CHECKED	APPROVED	PARTS NAME
08/JUNE/99	08/JUNE/99			INTERCONNECT DIAGRAM
TSUBAKI HARA	K. MIYAZAKI			VHF
				PARTS NUMBER
				Z83-3065-03 1/1 00
				ISSUED
				DATE
				19 - -
				19 - -
				19 - -
				19 - -

株式会社ケンウッド KENWOOD CORPORATION