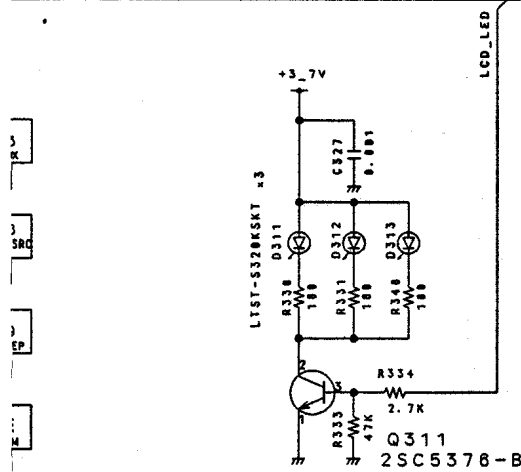
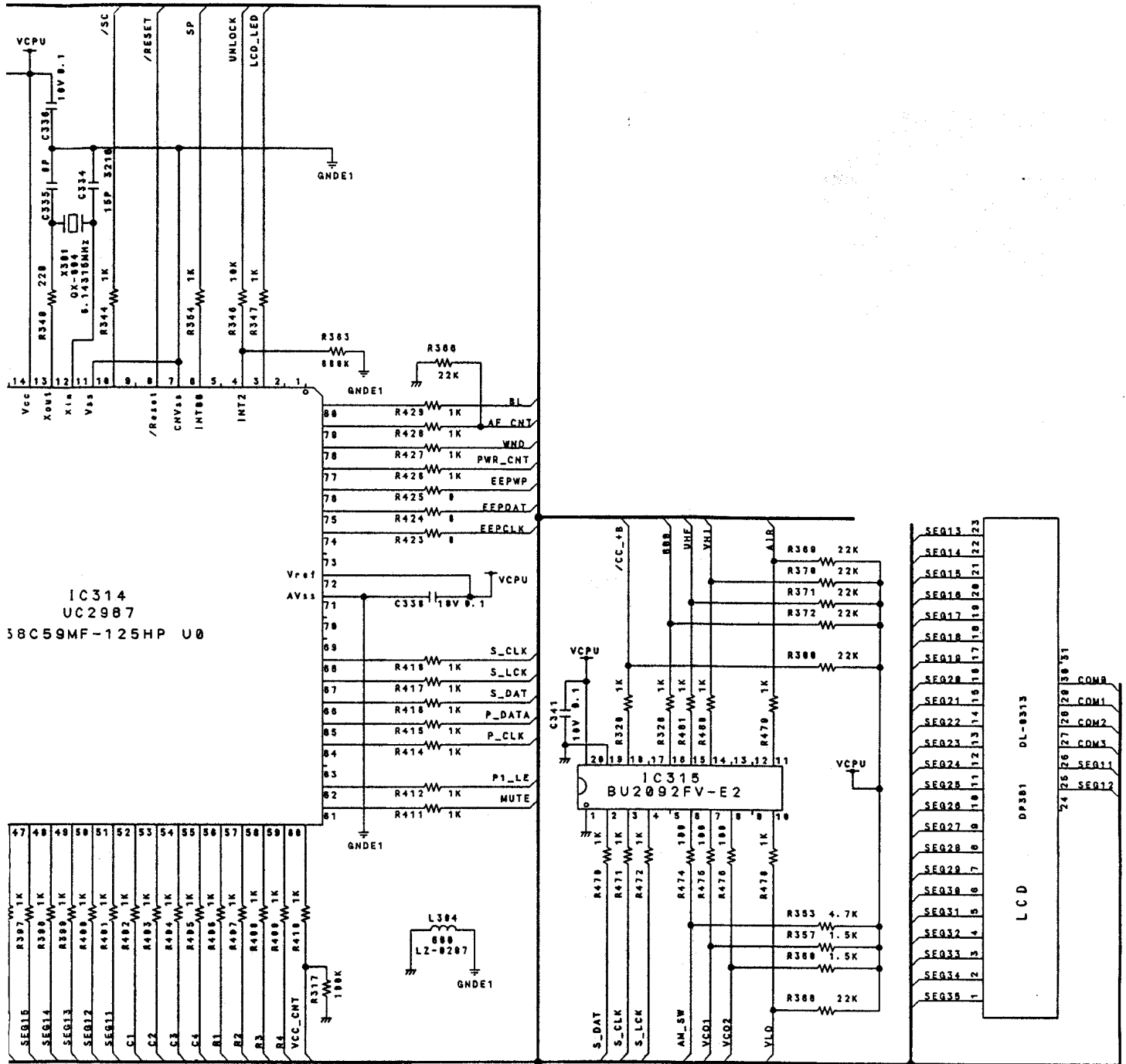


14 UC M38C59M1

IC308	POWER	R391	1K	41
IC308	KDS100E-RTK	R392	1K	42
IC308	KDS100E-RTK	R393	1K	43
IC308	KDS100E-RTK	R394	1K	44
IC308	KDS100E-RTK	R395	1K	45
IC308	KDS100E-RTK	R396	1K	46
IC308	KDS100E-RTK	R397	1K	47
IC308	KDS100E-RTK	R398	1K	48
IC308	KDS100E-RTK	R399	1K	49
IC308	KDS100E-RTK	R400	1K	50
IC308	KDS100E-RTK	R401	1K	51
IC308	KDS100E-RTK	R402	1K	52
IC308	KDS100E-RTK	R403	1K	53
IC308	KDS100E-RTK	R404	1K	54
IC308	KDS100E-RTK	R405	1K	55
IC308	KDS100E-RTK	R406	1K	56
IC308	KDS100E-RTK	R407	1K	57
IC308	KDS100E-RTK	R408	1K	58
IC308	KDS100E-RTK	R409	1K	59
IC308	KDS100E-RTK	R410	1K	60
IC308	KDS100E-RTK	R411	1K	61
IC308	KDS100E-RTK	R412	1K	62
IC308	KDS100E-RTK	R413	1K	63
IC308	KDS100E-RTK	R414	1K	64
IC308	KDS100E-RTK	R415	1K	65
IC308	KDS100E-RTK	R416	1K	66
IC308	KDS100E-RTK	R417	1K	67
IC308	KDS100E-RTK	R418	1K	68
IC308	KDS100E-RTK	R419	1K	69
IC308	KDS100E-RTK	R420	1K	70
IC308	KDS100E-RTK	R421	1K	71
IC308	KDS100E-RTK	R422	1K	72
IC308	KDS100E-RTK	R423	1K	73
IC308	KDS100E-RTK	R424	1K	74
IC308	KDS100E-RTK	R425	1K	75
IC308	KDS100E-RTK	R426	1K	76
IC308	KDS100E-RTK	R427	1K	77
IC308	KDS100E-RTK	R428	1K	78
IC308	KDS100E-RTK	R429	1K	79
IC308	KDS100E-RTK	R430	1K	80
IC308	KDS100E-RTK	R431	1K	81
IC308	KDS100E-RTK	R432	1K	82
IC308	KDS100E-RTK	R433	1K	83
IC308	KDS100E-RTK	R434	1K	84
IC308	KDS100E-RTK	R435	1K	85
IC308	KDS100E-RTK	R436	1K	86
IC308	KDS100E-RTK	R437	1K	87
IC308	KDS100E-RTK	R438	1K	88
IC308	KDS100E-RTK	R439	1K	89
IC308	KDS100E-RTK	R440	1K	90
IC308	KDS100E-RTK	R441	1K	91
IC308	KDS100E-RTK	R442	1K	92
IC308	KDS100E-RTK	R443	1K	93
IC308	KDS100E-RTK	R444	1K	94
IC308	KDS100E-RTK	R445	1K	95
IC308	KDS100E-RTK	R446	1K	96
IC308	KDS100E-RTK	R447	1K	97
IC308	KDS100E-RTK	R448	1K	98
IC308	KDS100E-RTK	R449	1K	99
IC308	KDS100E-RTK	R450	1K	100



- NOTES:
1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED. (K-KILO OHM, M-MEG OHM)
 2. RESISTOR WATTAGES ARE 1/10W [1005] UNLESS OTHERWISE NOTED.
 3. CAPACITANCE VALUES ARE INDICATED IN MICRO F UNLESS OTHERWISE NOTED. (P-MICRO-MICRO FAR ARE [CH] (LESS THAN 1000PF) OR [B] (MORE THAN 1000PF) UNLESS OTHERWISE NOTED)
 4. ALL CAPACITORS TEMPERATURE CHARACTERISTICS ARE [CH] (LESS THAN 1000PF) OR [B] (MORE THAN 1000PF) UNLESS OTHERWISE NOTED
 5. ALL CAPACITORS ARE RATED 50V UNLESS OTHERWISE NOTED
 6. CHIP CAPACITORS TYPE ARE [1005] UNLESS OTHERWISE NOTED
 7. RESISTOR TOLERANCES ARE J UNLESS OTHERWISE NOTED

DESIGN	DRAWN BY	UNIDEN No.	MOD
'84/11/B	'84/11/18	UB324C	AE
KUROKI	KUROKI	TITLE KEY AS:	
CHECK BY	APPRO. BY	SCHEMATIC I	
		DRAWING No.	
REV. No.		UNIDEN CC	