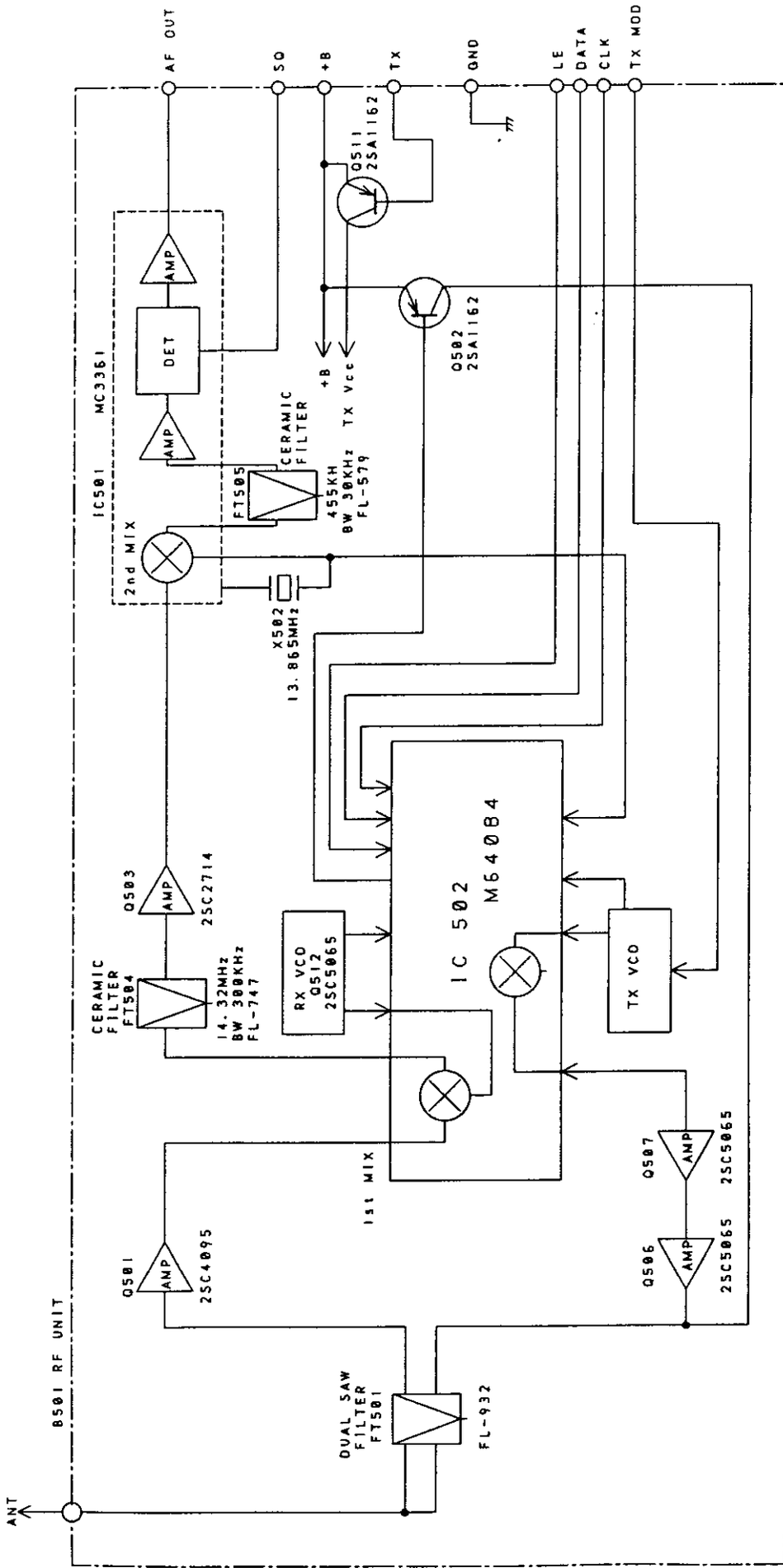
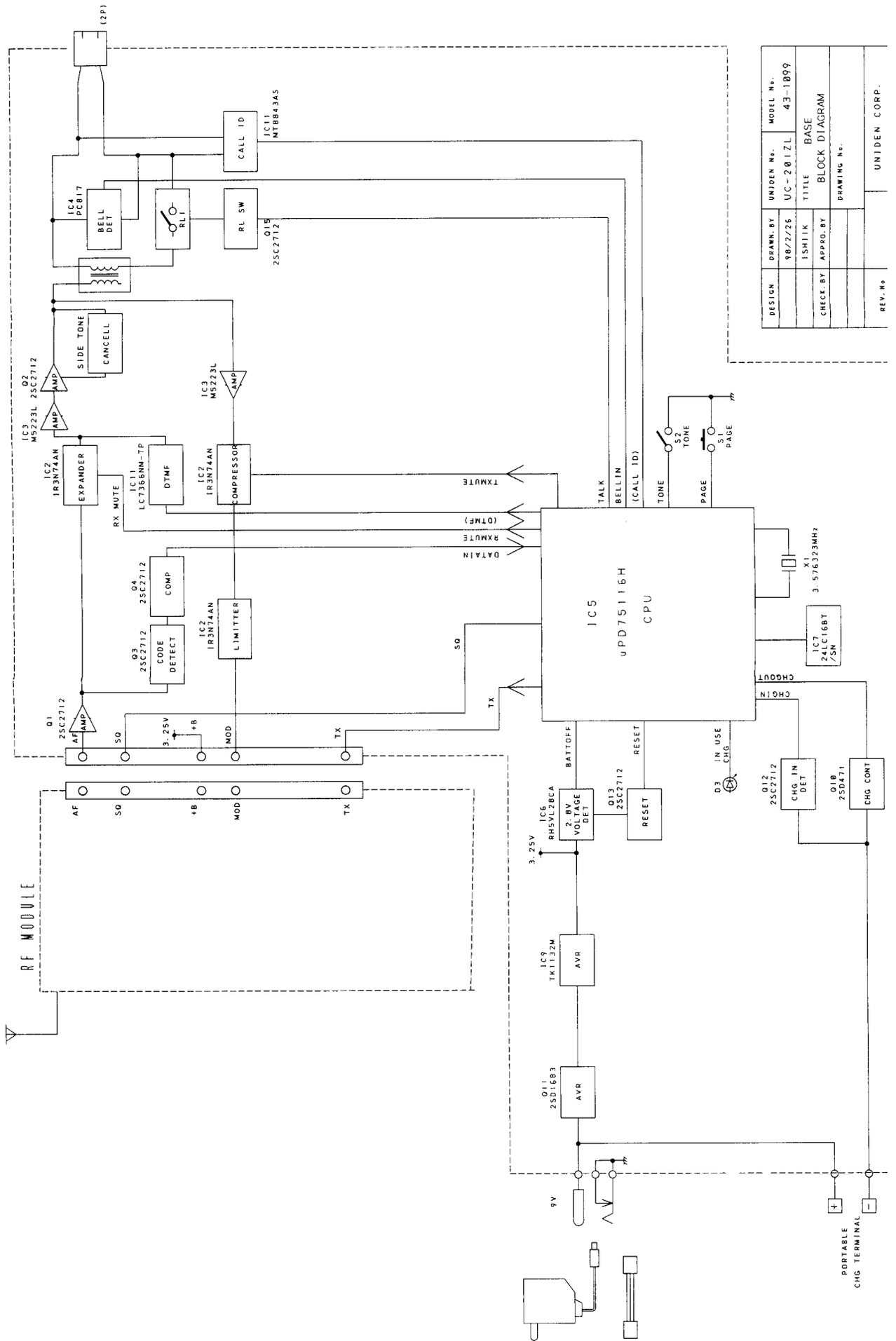


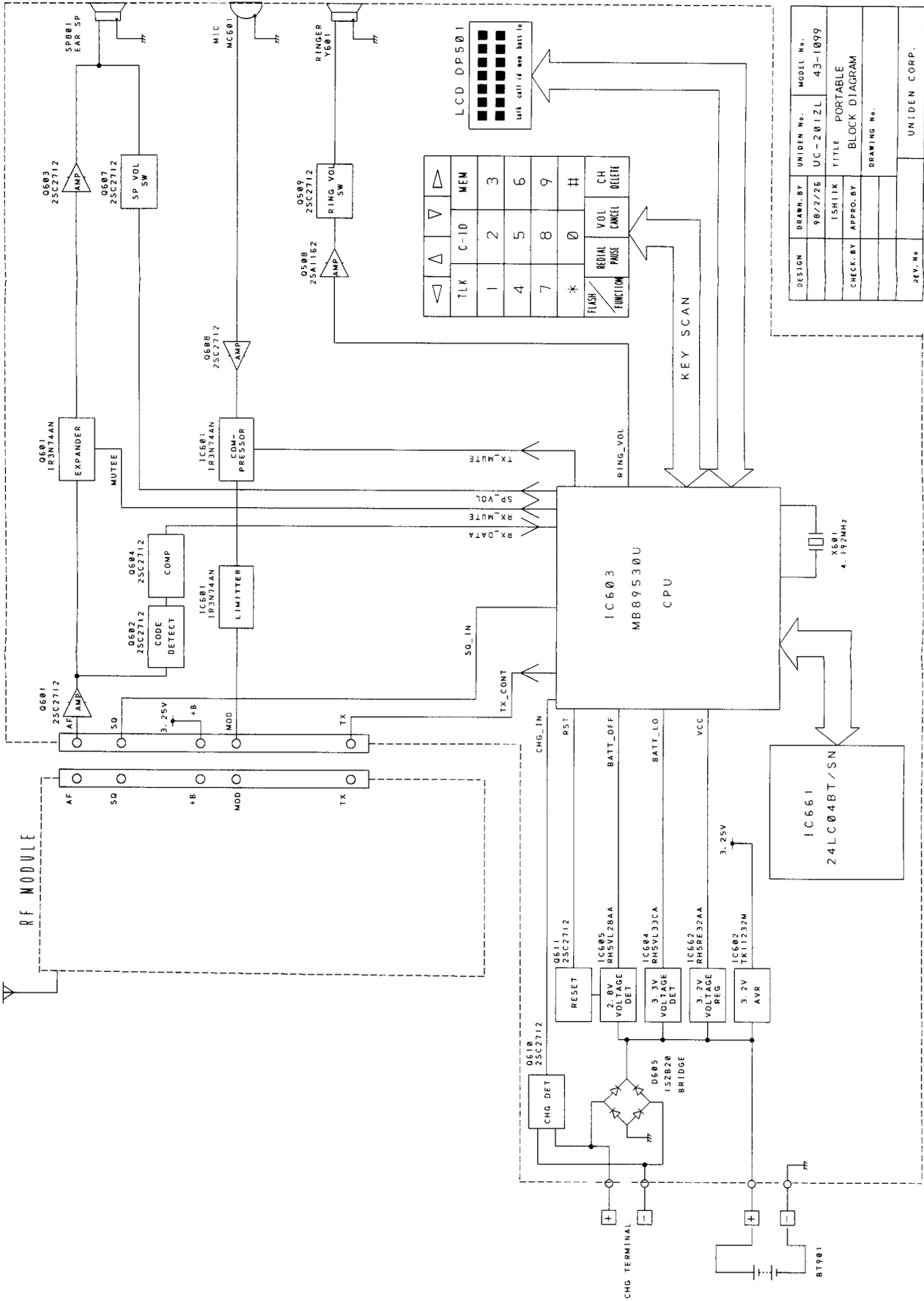
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		UC-201ZL	43-1099
CHECK BY	APPRO. BY	TITLE BASE RF UNIT BLOCK DIAGRAM	
		DRAWING No.	
REV. No	1	UNIDEN CORP.	



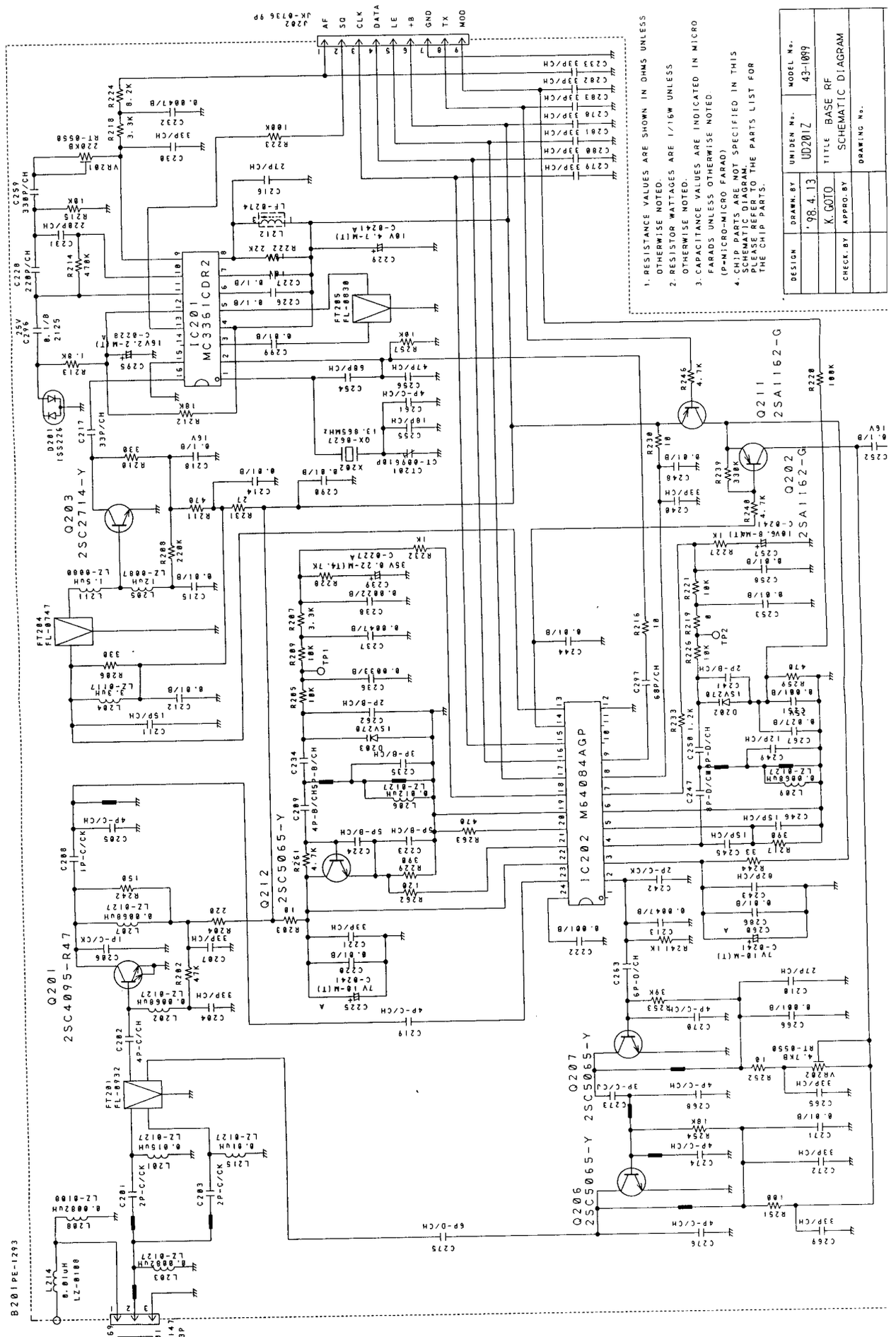
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		DRAWING No.	
REV. No	1	UNIDEN CORP.	



DESIGN	DRAWN BY	UNIDEN No.	MODEL No.
	98/2/26	UC-201ZL	43-1099
CHECK BY	ISHIHK	TITLE	BASE
APPRO. BY			BLOCK DIAGRAM
REV. No			DRAWING No.
			UNIDEN CORP.



DESIGN	UNIDEN No.	MODEL No.
	UC-201ZL	43-1099
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		PORTABLE
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REV. No.		UNIDEN CORP.

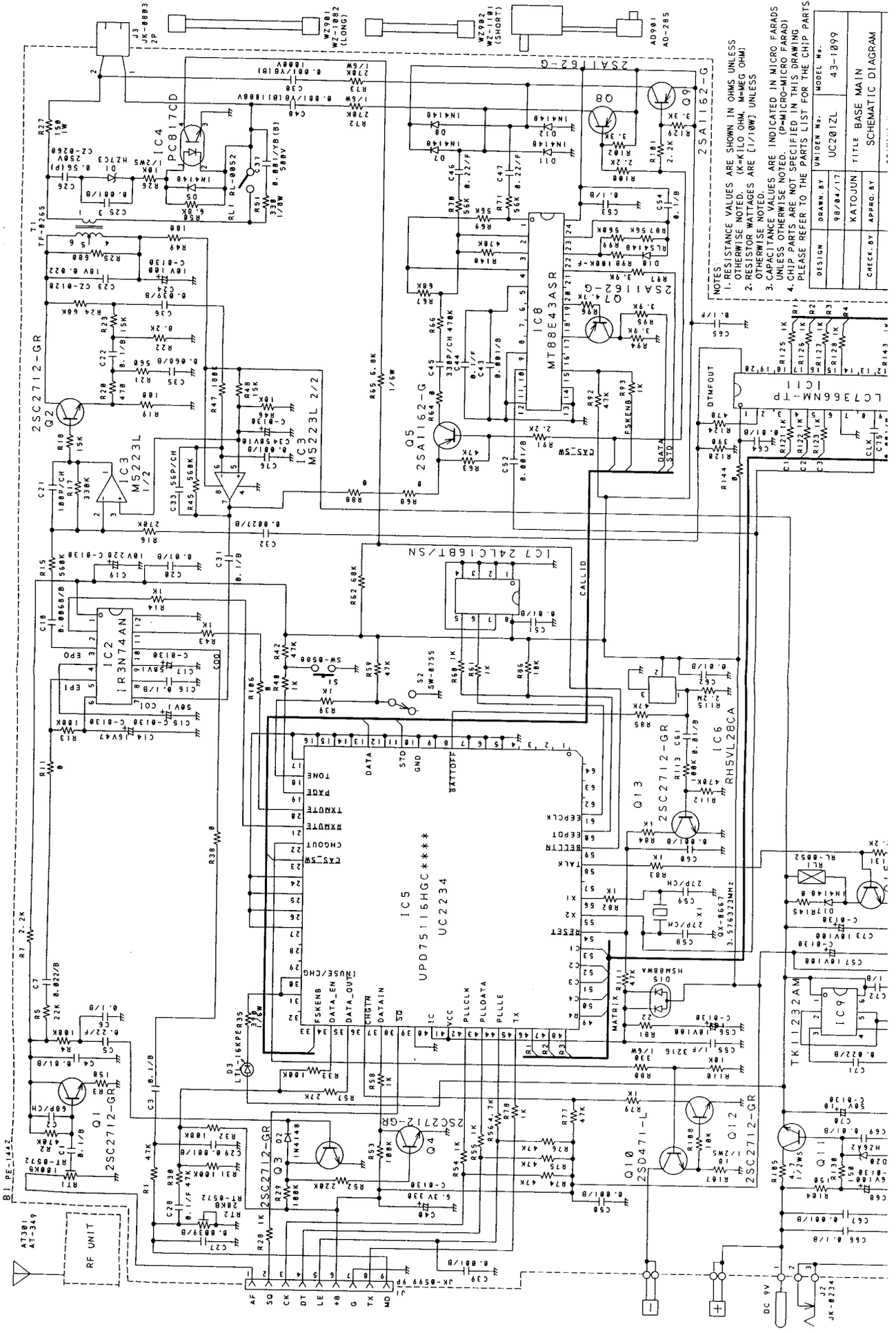


1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED.
2. RESISTOR WATTAGES ARE 1/16W UNLESS OTHERWISE NOTED.
3. CAPACITANCE VALUES ARE INDICATED IN MICRO FARADS UNLESS OTHERWISE NOTED.
4. CHIP PARTS ARE NOT SPECIFIED IN THIS SCHEMATIC DIAGRAM. PLEASE REFER TO THE PARTS LIST FOR THE CHIP PARTS.

DESIGN	UNIBEN No.	MODEL No.
98.4.13	UD201Z	43-1089
CHECK BY	APPROV BY	TITLE
K. GOJIO		BASE RF
		SCHEMATIC DIAGRAM
		DRAWING No.

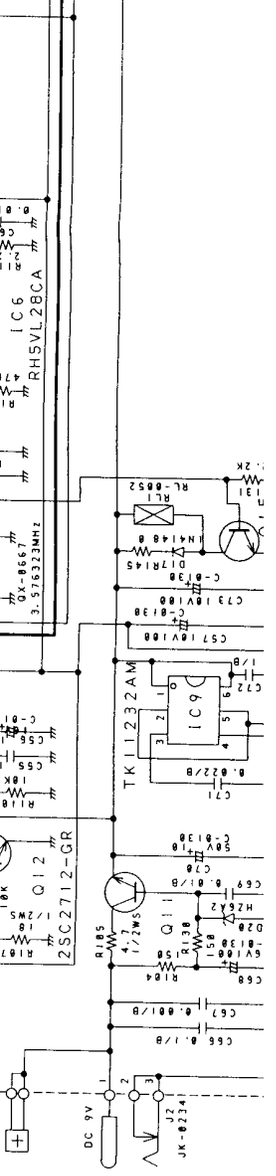
B201 PE-1293

2202  
LK-0136 9P



NOTES:  
 1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED: (K=KILO OHM, M=MEG OHM)  
 2. RESISTOR VALUES ARE [1/10W] UNLESS OTHERWISE NOTED  
 3. CAPACITANCE VALUES ARE INDICATED IN MICRO FARADS UNLESS OTHERWISE NOTED (P=PICTO-MICRO FARAD)  
 4. CHIP PARTS ARE NOT SPECIFIED IN THIS DRAWING PLEASE REFER TO THE PARTS LIST FOR THE CHIP PARTS.

DESIGN	UC2012L	MODEL NO.
DRAWN BY	98/04/17	
TITLE	BASE MAIN	
CHECKED BY	KATOJUN	
APPROVED BY		
	43-1099	



B1 PE-1452

AT3981 AT-349

RF UNIT

DC 9V

JK-0234

JK-0803

WZ981 WZ-1002 (LONG)

WZ992 WZ-101 (SHORT)

AD981 AD-285

TF-0265

PC817CD

RL1 RL-0052

IC4

IC3

IC2

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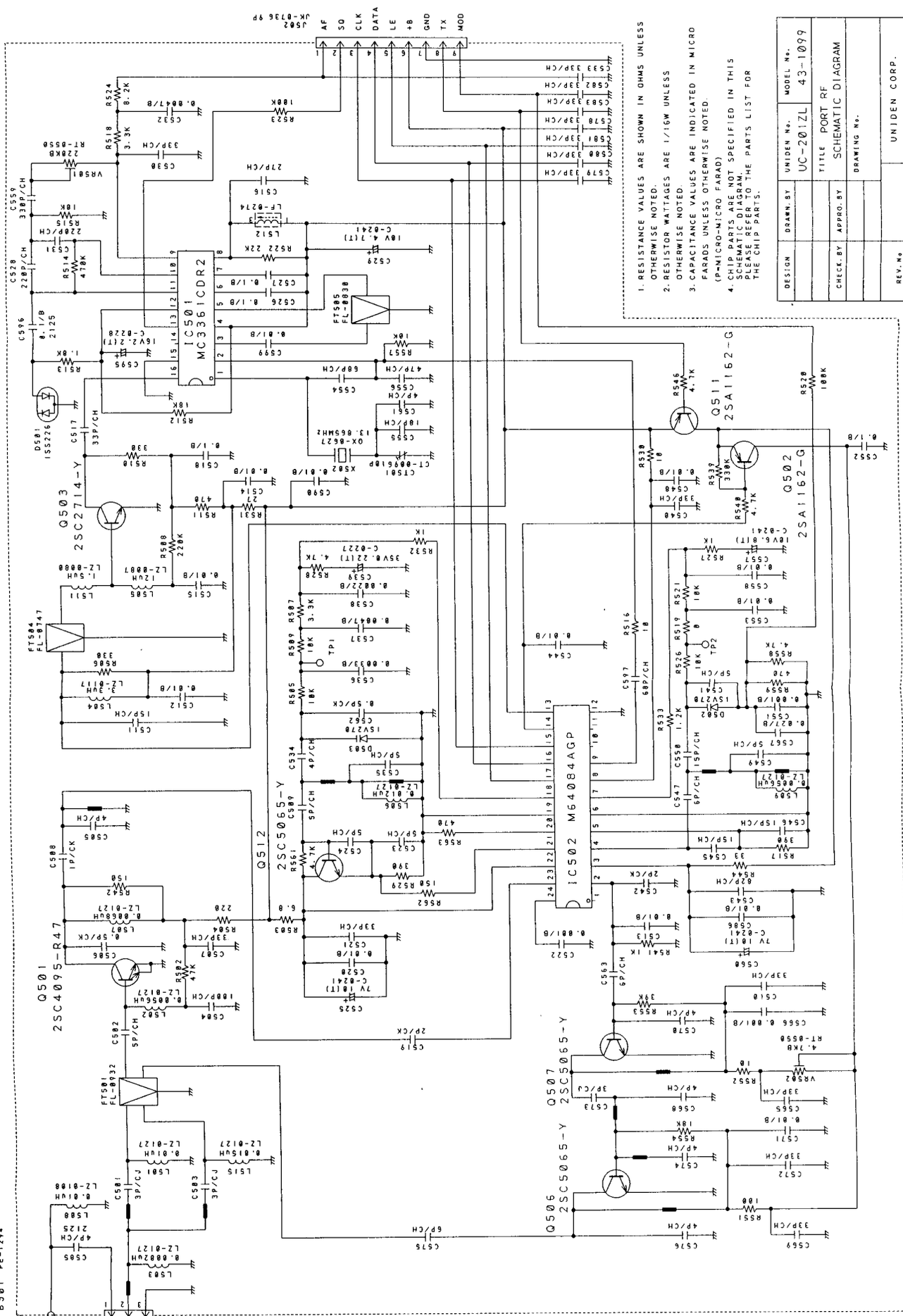
IC98

IC99

IC100



B501 PE-1294



1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED.
2. RESISTOR WATTAGES ARE 1/16W UNLESS OTHERWISE NOTED.
3. CAPACITANCE VALUES ARE INDICATED IN MICRO FARADS UNLESS OTHERWISE NOTED (P-MICRO-MICRO FARAD).
4. CHIP PARTS ARE NOT SPECIFIED IN THIS SCHEMATIC DIAGRAM. PLEASE REFER TO THE PARTS LIST FOR THE CHIP PARTS.

DESIGN	UNIDEN N.	MODEL N.
CHECKED BY	UC-2012L	43-1099
APPROVED BY	TITLE	PORT RF
REV. N.	DRAWING N.	SCHEMATIC DIAGRAM
		UNIDEN CORP.