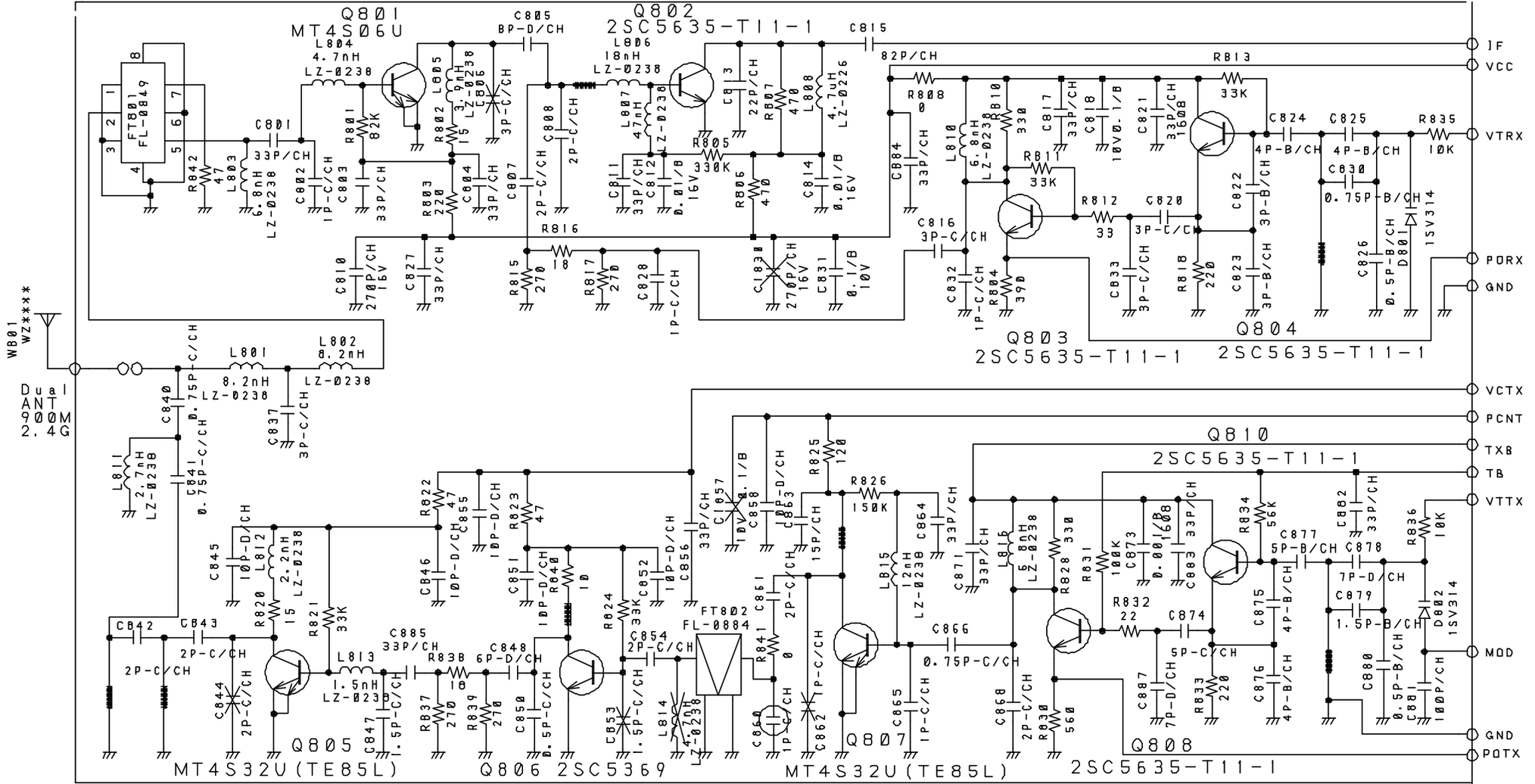


- NOTES:
1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED. (K=KILO OHM, M=MEG OHM)
  2. RESISTOR WATTAGES ARE [1/16W] UNLESS OTHERWISE NOTED
  3. CAPACITANCE VALUES ARE INDICATED IN MICRO FARADS UNLESS OTHERWISE NOTED. (P=MICRO-MICRO FARAD)
  4. CHIP PARTS ARE NOT SPECIFIED IN THIS DRAWING PLEASE REFER TO THE PARTS LIST FOR THE CHIP PARTS.
  5. CHIP CAPACITORS TYPE ARE [1608] UNLESS OTHERWISE NOTED

DESIGN	DRAWN BY	UNIDEN No.	MODEL No.
01/07/30	D1/08/20	UC358ZH	EX12246
NK27	J. KATO	TITLE BASE	
CHECK BY	APPRO BY	SCHEMATIC DIAGRAM	
		DRAWING No. B1/11/13 W/S	
REV No.		UNIDEN CORP.	



- NOTES:
1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED. (K=KILO OHM, M=MEG OHM)
  2. RESISTOR WATTAGES ARE [1/16W (1005)] 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 DRAWING PLEASE REFER TO THE PARTS LIST FOR THE CHIP PARTS.
  5. CHIP CAPACITORS TYPE ARE [1005] UNLESS OTHERWISE NOTED.

DESIGN	DRAWN BY	UNIDEN No.	MODEL No.
May/14/01	01/11/09	ANALOG	2.4G + 900M
YUJ	SUWA	TITLE BASE RF SCHEMATIC DIAGRAM	
CHECK BY	APPRO BY		
		DRAWING No.	
REV. No	○×追加 Rev 10/02	UNIDEN CORP.	