

1. RR501~RR504 の等価回路は  の等価回路は

2. [] 内は DIODE ARRAY の OPTION 指定の場合。

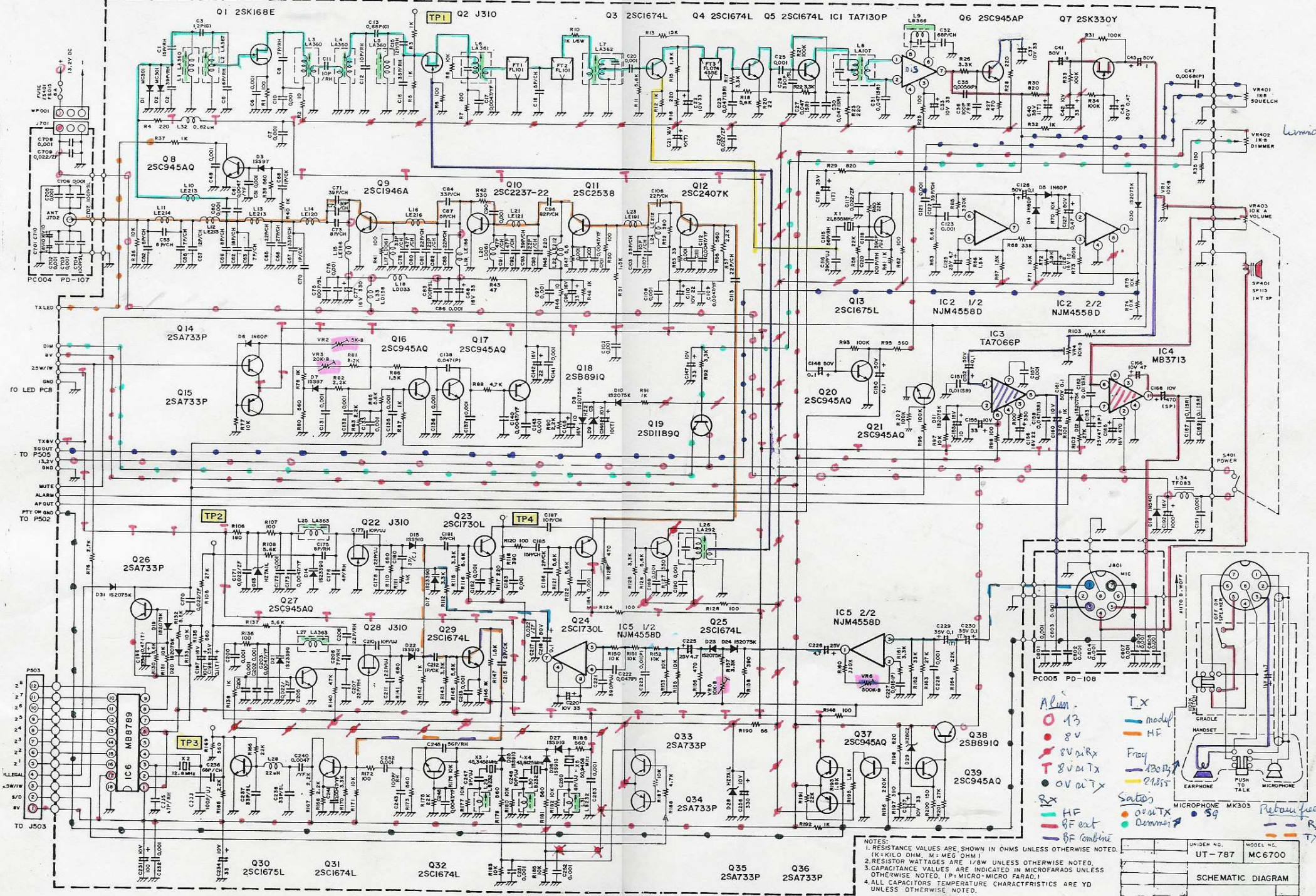
NOTES:
 1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED.
 2. CAPACITOR VALUES ARE INDICATED IN MICROFARADS UNLESS OTHERWISE NOTED. (P= MICRO-MICRO PARAD.)
 3. RESISTOR VALUES ARE 1/8W UNLESS OTHERWISE NOTED.
 4. CAPACITOR VALUES ARE 100PF UNLESS OTHERWISE NOTED.

DESIGN NO.	581019	UT-787	MC6700
DESIGNER	KUMOI		
CHECKED			

SCHEMATIC DIAGRAM 2/2

ORIGINAL

PC001 PD-104



ALUM:
 ○ 13
 ○ 20
 ● 8V aTx
 T 8V aTx
 ● 0V aTx
 Rx
 HF
 BF ext
 BF combine

Tx
 modif
 HF
 Fray
 130Hz
 218Hz

Saitos
 ● 0V aTx
 ● Demmer
 ● 3g

Reban fca
 TX (450)

NOTES:
 1. RESISTOR VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED. (K=KILO OHM, M=MEG OHM)
 2. RESISTOR WATTAGES ARE 1/8W UNLESS OTHERWISE NOTED.
 3. CAPACITANCE VALUES ARE INDICATED IN MICROFARADS UNLESS OTHERWISE NOTED. (P=MICRO-MICRO FARAD.)
 4. ALL CAPACITORS TEMPERATURE CHARACTERISTICS ARE YD UNLESS OTHERWISE NOTED.

UNIT NO.	MODEL NO.
UT-787	MC6700

SCHEMATIC DIAGRAM