



- IC-201 RH-IXI039AFZZ OSC & DIVIDER  
 IC-202 RH-IXI038AFZZ PHASE COMPARATOR  
 IC-203 RH-IXI037AFZZ PROGRAMMABLE DIVIDER
- NOTES:  
 1) IF 1st : 11.275 MHz, 2nd : 455 kHz  
 2) CAPACITANCE VALUES ARE IN MFD P=MMFD  
 3) RESISTANCE VALUES ARE IN OHM K=1000, M=1000K  
 4) SW 1 : OFF-ON POWER SWITCH WITH VOLUME CONTROL (R101)  
 5) SW 2-A, B : PUBLIC ADDRESS SWITCH  
 6) SW 3 : AUTOMATIC NOISE LIMITER SWITCH  
 7) SW 4-A, B : CHANNEL SELECTOR SWITCH  
 8) SW 5 : DELTA FINE TUNING SWITCH  
 9) SW 6-A~D/RY101 : RELAY WITH RECEIVER/TRANSMITTER SWITCH  
 10) VOLTAGES ARE MEASURED AT CHANNEL 12.

Specifications or wiring diagrams of this model are subject to change for the improvement without prior notice.

Figure 15 SCHEMATIC DIAGRAM (NEW)