

DESCRIPTION OF CIRCUIT OPERATION

BASE UNIT :

The demodulated signal, resulting from Double Super Heterodyne system, which appears at output Pin no.3 of CON1 is sent to U2 (COMPANDER IC) Pin no.15 for Expansion. The expanded audio signal output from Pin no.19 is coupled to Q2,3 during the TEL. mode. The audio signal is sent to the Telephone Line via hybrid Transformer HBY1.

The demodulated data code from CON1 Pin no.3 is Generated by Q7, 8. Its output is connected to CODE Input Pin no.15 of IC3.

The Audio signal receiving from TEL-LINE is input to U2 Pin no.8 for compression. The compressed audio signal from Pin no.1 of U2 is connected to Pin no.10 of CON1 for TX modulation.

Pin no.31 of IC3 is the output port for data codes that should be transmitted to the handset. The data code is connected to Pin no.10 of CON1 for modulation.

Relay controlling is done by Pin no.18 of IC3.

Ring signal monitored by U4 (PHOTO COUPLER IC) is detected by Pin no.14 of IC3 resulting a data code to the handset.

DTMF dialing is generated by IC3 Pin no.20~25 this signal output through the HYB1.

When the handset is placed on the base cradle, the charging is detected by Pin no.13 of IC3 and IC3 sends data codes to handset for security code setting.

When the handset is far away from base unit, squelch circuit of IC1 operates and Pin no.13 of IC1 goes "HI". This will be detected by the micro processor and after 20 sec. go to Stand by mode.

The power to the base unit is supplied by U3(5V REGULATOR IC).

LED display control Pin no.9 of IC3.

HAND SET :

The demodulated signal, resulting from Double Super Heterodyne system, which appears at output Pin no.3 of CON1 is connected to IC4A Pin no.16 Expander input. The audio output from IC4A Pin no.19 is finally amplified by Q2 and A.C coupled to the Receiver unit with HAC compatibility.

The demodulated data code from CON1 Pin no.3 is fed to Q3,4.
Q3,4 is connected to (DATA IN) Pin no.15 of IC3.

Voice signal from C-MIC is coupled to Pin no.8 of IC4B. The voice signal is compressed by IC4B and output Pin no.1 is connected to Pin no.10 of CON1 for modulation.

Pin no.23 of IC3 is the output port for data code that should be transmitted to the base unit.
This data code is connected to the Pin no.10 of CON1 for modulation.

During the charging, it is detected by IC3 Pin no.5.

Key board operation is monitored by Pin no.6,16~18,28~30 of IC3.

Key Tone and the ringing from Pin no.9 of IC3 drives the BUZZER.

1. BASE RF MODULE

1) RX PART

THE RECEIVER FRONT-END CONTAINS A BAND PASS FILTER, AND RF LOW NOISE AMPLIFIER, A ACTIVE TRANSISTOR MIXER, A CERAMIC FILTER AND 10.7MHz IF AMPLIFIER.

ALSO IT INCLUDES BUFFER AMPLIFIERS FOR THE GENERATION OF LOCAL OSCILLATOR POWER.

THIS FRONT-END RECEIVER RECEIVES AND RF SIGNAL FROM THE ANTENNA. AND RF SIGNALS WITHIN THIS FREQUENCY RANGE IS 2474.MHz ~ 2475.95MHz PASS THROUGH RF AMP (Q1) AND BAND PASS FITER.

AFTER PASSING THROUGH THE BAND PASS FILTER AND THE SIGNAL IS MIXED WITHIN 1'ST LOCAL FREQUENCY FROM VOLTAGE CONTROLLED OSCILLATOR. THE SIGNAL IS AMPLIFIED ON THE OF AMP TRANSISTOR (Q3) AND THE SIGNAL PASS THROUGH THE CERAMIC FILTER (10.7MHz).

AFTER THE IF SIGNAL PASS THE CERAMIC FILTER, THE SIGNAL ENTER BY THE FM IF (INTERMEDIATE FREQUENCY) IC1.

AND THE SIGNAL IS MIXED IN THE FM IF IC (DBL5018V). THE SIGNAL PASS THROUGH THE CERAMIC FILTER (450KHz). THE OUTPUT SIGNAL IN THE FM IF IC STREAMS FROM THE AF-OUT TERMINAL OF THE CONNECTOR TO THE BASE.

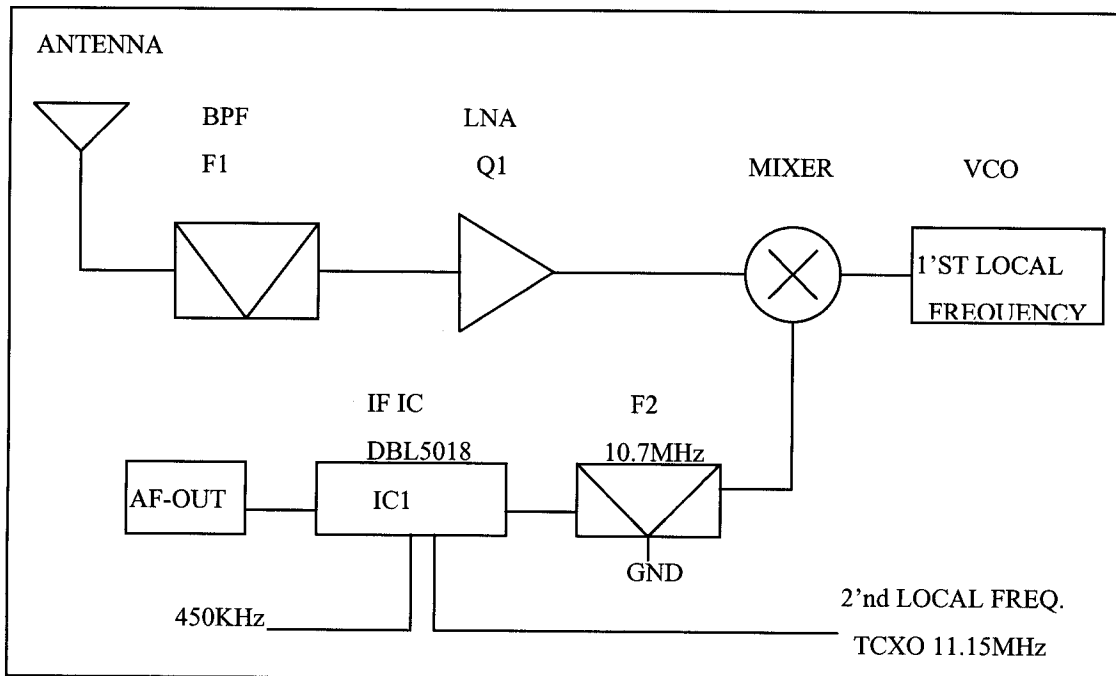


FIG. 1

2)TX PART

THE SIGNAL IS MADE TO THE BASE, ENTER BY THE AF-IN TERMINAL OF THE CONNECTOR(CON1 OF PIN NO.10).

THE SIGNAL SEND THE MOD TERMINAL OF THE TX VCO.

THE SIGNAL IS MIXED IN THE TX VCO MIXING THE RF SIGNAL, THE RF SIGNAL ADJUST THE TRIMMER CAPACITOR (VC1).

THE RF SIGNAL ENTER BY THE TRANSMISSION POWER AMP TRANSISTOR Q5

THE SIGNAL IS AMPLITUDE IN THE Q7. ENTER BY THE BAND PASS FILTER.

THE RF SIGNAL PASS THROUGH THE BAND PASS FILTER, TO WARDS THE ANT. THE LAST TRANSMISSION RF SIGNAL IS 2402.55MHz ~ 2404.5MHz.

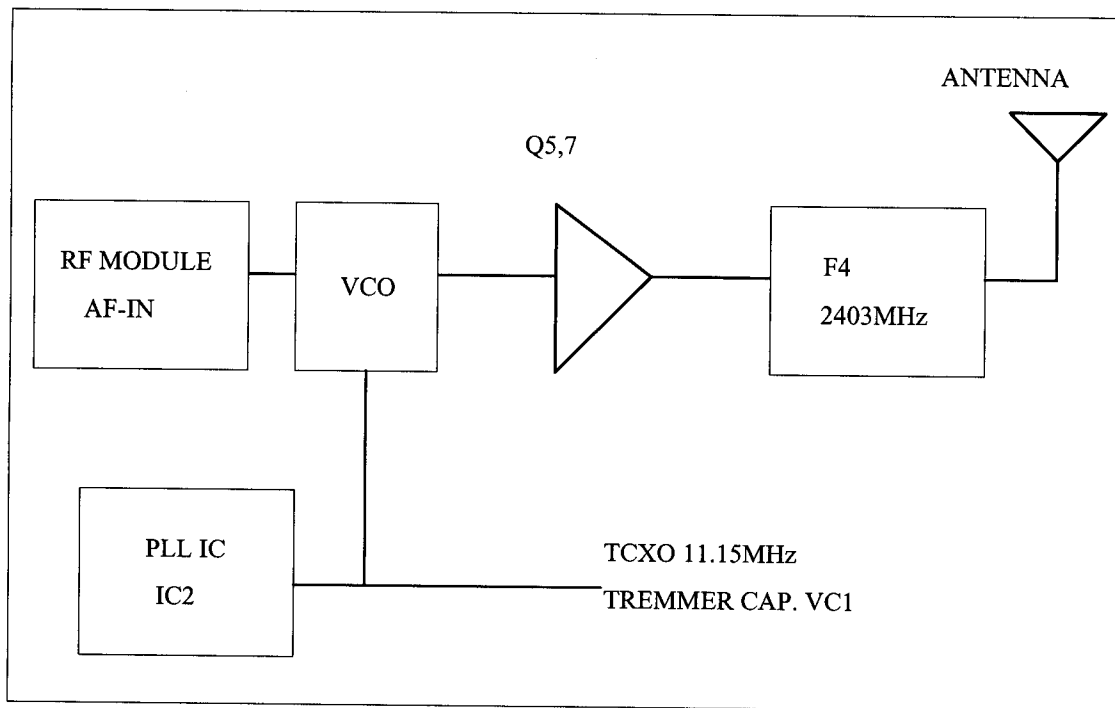


FIG. 2

2. PORTABLE RF MODULE

1) RX PART

THE RECEIVER FRONT-END CONTAINS A BAND PASS FILTER, AND RF LOW NOISE AMPLIFIER, ACTIVE TRANSISTOR MIXER, CERAMIC FILTER AND 10.7MHz "IF" AMPLIFIER.

ALSO IT INCLUDES BUFFER AMPLIFIERS OR THE GENERATION OF LOCAL OSCILLATOR POWER.

THIS FRONT-END RECEIVES AND RF SIGNAL FROM THE ANTENNA. AND RF SIGNALS WITHIN THIS FREQUENCY RANGE IS 2402.55MHz ~ 2404.5MHz PASS THROUGH RF AMP (Q1) AND BAND PASS FILTER..

AFTER PASSING THROUGH THE BAND PASS FILTER, THE SIGNAL IS MIXED WITHIN 1ST LOCAL FREQUENCY FROM VOLTAGE CONTROLLED

OSCILLATOR. THE SIGNAL IS AMPLIFIED ON THE IF AMP TRANSISTOR (Q3) AND THE SIGNAL PASS THROUGH THE CERANIC FILTER (10.7MHz) AFTER THE IF SIGNAL PASS THE MCF FILTER, THE SIGNAL ENTER BY THE FM IF (INTERMEDIATE FREQUENCY) IC. AND THE SIGNAL IS MIXED IN THE FM IF IC (DBL5018V). THE SIGNAL PASS THROUGH THE CERAMIC FILTER (450KHz). THE OUTPUT SIGNAL IN THE FM IF IC STREAMS FROM THE AF-OUT TERMINAL OF THE CONNECTOR 1 TO THE PORTABLE.

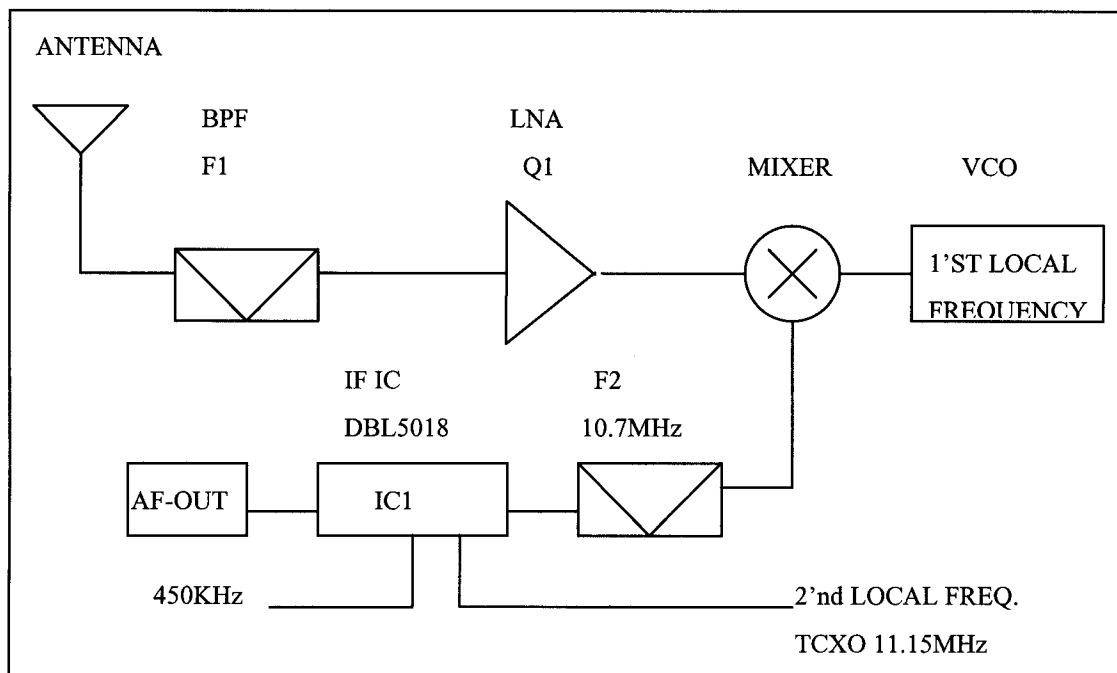


FIG.3

2) TX PART

THE SIGNAL IS MADE TO THE PORTABLE, ENTER BY THE AF-IN TERMINAL OF THE CONNECTOR.

THE SIGNAL SEND THE MOD TERMINAL OF THE TX VCO.

THE SIGNAL IS MIXED IN THE TX VCO MIXING THE RF SIGNAL, THE RF SIGNAL ADJUST THE TRIMMER CAPACITOR VC1.

THE RF SIGNAL ENTER BY THE TRANSMISSION POWER AMP TRANSISTOR (Q5,7). ENTER BY THE BAND PASS FILTER.

THE RF SIGNAL PASS THROUGH THE BAND PASS FILTER, TO WARDS THE ANT. THE LAST TRANSMISSION RF SIGNAL IS 2474.0MHz ~ 2475.95MHz.

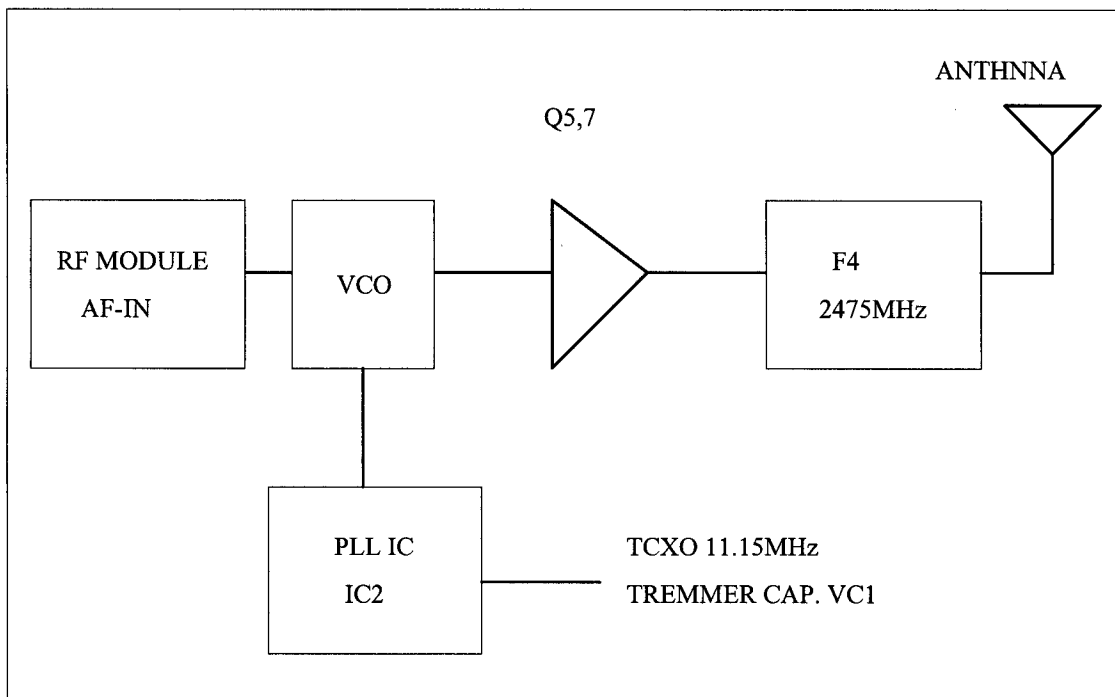


FIG. 4