



- 1. Accept the analog voltages from the control inputs (joysticks, switch)
- 2. power offer to the LCD (D12) and BZ (SP1), encoder circuit, tuned circuit, transmit circuit, etc.
- 3. Process width of the pulse to create control mixing, adding, reversing, etc., as desired by the user.
- 4. pulse of synchronization and pulse of channel 1-3 output from CPU. (encoder circuit)
- 5. then modulator the pulse.
- 6. The oscillator excite by a quartz crystal the crystal supports oscillation at the crystal's fundamental frequency (approximately 14MHz). (L1, CR1, D1)
- 7. Its output frequency is 5\* crystal
- 8. The tuned circuit in the oscillator transistor's collector is tuned to the second harmonic of this frequency.
- 9. double Amp.
- 10. Band Pass Filter (C15, L3)
- 11. send signal from the ANT .





## SPECIFICATION OF RYSTAL UNIT

- 1. FREQUENCY: 72MHz (72MHz)
- 2. HOLDER TYPE: HC-50U
- 3. FREQUNCY TOLERANCE: + -7PPM/+25C.
- 4. EQUIVALENT RESISTANCE: 20 OHMS MAX/SERIES
- 5. OPERABLE TEMPERATURE RANGE:  $(-20^{\circ}\text{C} \sim +60^{\circ}\text{C})$
- 6. TEMPERATURE DRIFT: +-20PPM
- 7. MADE OF OSCILLATION: FUNDAMENTAL (AT CUT)
- 8. MODE OF MODULATE: FREQUENCY
- 9. DROPPING FROM 75 CM HEEIGHT 3TIMES ON FIRM WOOD
- 10. BANDWIDTH OF CARRIER WAVE:  $\leq +2.5 \text{kHz}$



FCC ID: SEQ33998559955

11. VIBRATION TEST

TEST TIME 120MINUTES IN EACH DIRECTION

12. AGING: + - 5PPM/YEAR