

DESCRIPTION OF TX OPERATION BB3259

BB3259 TX WORKS AS AMPLITUDE-MODULATED EMISSION CIRCUIT, IT CONSISTS OF LOW FREQUENCY OSCILLATOR (SW1, Q1, Q2, R1, R2, R3, R4, R5, C1, C2) AND HIGH FREQUENCY OSCILLATOR EMISSION CIRCUIT (Q3, X1, L1, R6, R7, R8, C4). THE LOW FREQUENCY MODULATING SIGNAL AND THE HIGH FREQUENCY CARRIER SIGNAL THROUGH L2, C6, C7, C8, ARE COUPLED TO ANTENNA AND ARE EMITTED OUT.