

SECTION 2.1033(b) (2a). For Part 15 a statement describing how the device operates.

MICROCONTROLLER U1 controls SWITCH, Q1, etc., which in-turn turns on Oscillator Q2 etc., who's FDE is SAW XL1, signal is fed to PA Q3 etc., MICROCONTROLLER U1 is also the source of modulation when The PA is on-off modulated by MODULATOR Q4,Q5,Q9 etc. The PA output is fed to the ANTENNA (ANT1, LOOP, ANT2) via matching network L1 C19 C17 & C18 etc.