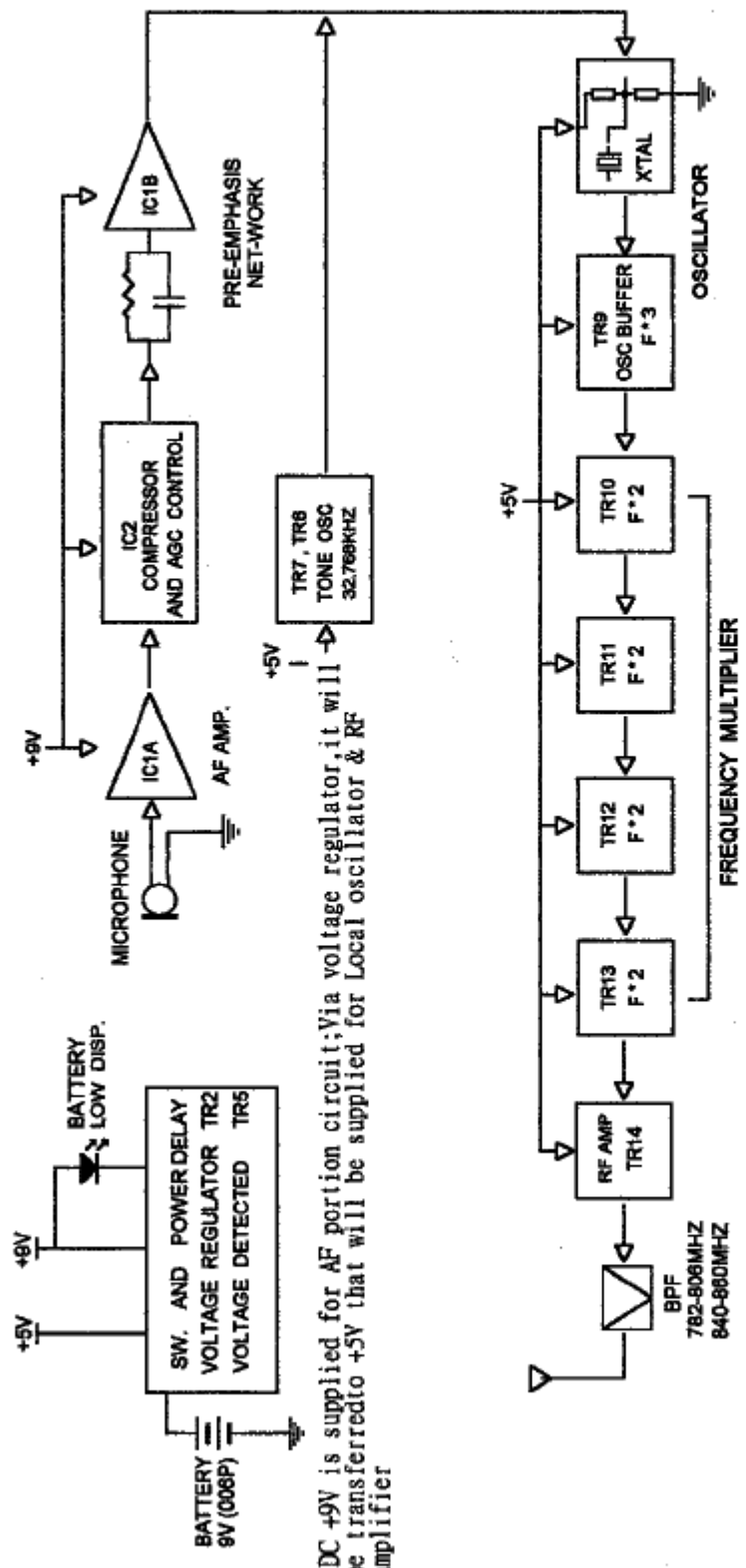


1. Mic .AF IN will modulate the RF signal after the dealing with pre-amplifier, compressor, pre-emphasisor step by step ,then, multiply teh RF signal before radiated via the antenna,



2. DC +9V is supplied for AF portion circuit; Via voltage regulator, it will be transferred to +5V that will be supplied for Local oscillator & RF amplifier

Title		UB-10 BLOCK DIAGRAM	
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