Theoryof0peration

THE MICRO BASICALLY OPERATES OUT OF SLEEP MODE, BEING WOKEN UP BY PIN CHANGE ON I/O RBO, RB1, RB3, AND RB4 AS A RESULT OF THE USER PRESSING A KEY. SINCE THERE IS NO POWER SWITCH THE MICRO ALWAYS HAS POWER APPLIED. IT EXECUTES A POR ONLY THE FIRST TIME THE BATTERY IS INSTALLED AND THEREAFTER EXECUTES CODE BASED ON WAKE UP ON PIN CHANGE RESET BY TESTING THE RBWUF FLAG. THE TRANSMITTER CHIP IS ALWAYS POWERED DOWN UNTIL A PACKET NEEDS TO BE SENT VIA THE PA ENABLE PIN. ONCE WOKEN UP THE KEYS ARE READ AND CHECKED FOR VALIDITY THEN THE DATA PACKET IS CONSTRUCTED. AFTER POWER IS APPLIED TO THE TRANSMITTER (ENABLE THE POWER AMP) AND THE WARM UP ; TIME HAS ELAPSED TO STABILIZE THE OSCILLATOR, THE DATA IS MANCHESTER ENCODED AND ; BIT BANGED OUT TO THE TRANSMITTERS FSK INPUT PIN. THE TRANSMITTER CHIP IS THEN DISABLED TO CONSERVE POWER AND THE SLEEP COMMAND EXECUTED. ON MULTIPLE KEY PRESSES THE UNIT WILL BE IMEDIATELY WOKEN BACK UP. BACK TO BACK; PACKETS ARE ; SENT OUT EVERY 100mSEC. THE TRANSMITTER IS ALWAYS POWERED DOWN IN BETWEEN PACKETS. SINCE THERE IS NO TIMER INTERUPT AND THE WATCH DOG TIMMER HAS A MINIMUM FIXED **TI MEOUT** ; OF 18mSEC MULTIPLIED BY THE POST-SCALER, THE TIMER COUNTER HAS TO BE POLLED TO CALCULATE THE BIT RATE TIMES FOR THE MANCHESTER DATA STREAM. THE SYMBOL RATE IS 7.14Khz AND; THE DATA ; is 3.57KHZ. THE SINGLE CHIP TRANSMITTER IS CONFIGURED FOR FSK MODULATION WITH A CENTER TRANSMIT FREQUENCY ; OF 915. 2MHZ WITH FSK DEVIATIONS OF +/- 60KHZ. FSK MODULATION OCCURS BY SWITCHING CAPACITORS IN ; AND OUT OF THE CRYSTAL CIRCUIT THEREBY PULLING ITS FREQUENCY ONE WAY OR ANOTHER. TWO CAPACITORS ARE USED FOR EACH LEG TO FINE TUNE THE VALUE AND OBTAIN BETTER ; TOLERANCE. FOR FSK LOW THE SWITCH IS IN THE CLOSED POSITION SHUNTING HALF OF THE CAPACITORS TO GROUND. IN THIS CONDITION CAPACITANCE IS AT ITS HIGHEST VALUE AND THE CRYSTAL FREQUENCY IS AT ITS LOWEST. FOR FSK HIGH THE SWITCH IS IN THE OPEN POSITION, NOW ALL FOUR CAPACITORS ARE IN SERIES DROPING THE CAPACITANCE TO ITS LOWEST VALUE AND DRIVING THE FREQUENCY HIGH. THE CRYSTAL FUNDAMENTAL FREQUECNY OF 7. 150MHZ IS DIVIDED BY 128 TO OBTAIN A FINAL OUTPUT NOMINAL FREQUENCY OF 915. 2011 WHICH IS FINE TUNED BY THE CAPACITORS TO OBTAINF THE FSK DEVIATION. ; THE INTEGRAL POWER AMP IS OF A OPEN COLLECTOR CONFIGUATION SO IS BIASED THROUGH A INDUCTOR FILTER CAP COMBO PULLED HIGH TO THE BATTERY VOLTAGE OF 3.3V. THE OUTPUT IS LOW PASS FILTERED AND IMPEDANCE MATCHED TO 50 OHMS, CAPACITANCE IN SERI ES ; BLOCKS BATTERY VOLTAGE FROM THE REST OF THE CIRCUITRY THAT FOLLOWS. ONCE IMPEDANCE MATCHED TO 50 OHMS, THE SIGNAL PASSES THROUGH A 50 OHM T-ATTENUATION PAD ; TO FINE TUNE THE FINAL POWER OUTPUT LEVEL. THE OUTPUT OF THE ATTENUATION PAD IS CONNECTED ;TO A 50 OHM 1/4 WAVE HELICAL ANTENNA THROUGH A 50 OHM MICROSTRIP TRACE. NETWORK ANALYZER TESTS SHOW A GOOD MATCH BETWEEN ANTENNA AND ATTENUATION PAD WITH A VSWR OF

; 1. 2 LOOKING BACK INTO THE CIRCUIT WITH A 50 OHM LOAD.