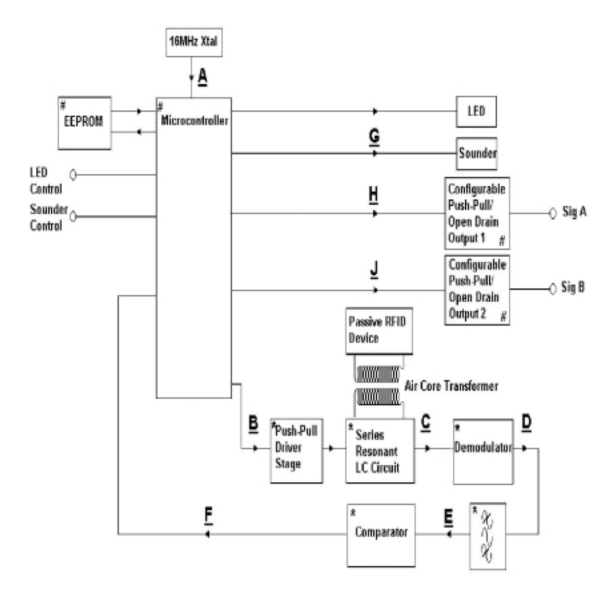
3. Block Diagram



<u>A</u> = 16.000 MHz local oscillator

 \mathbf{B} = 133.3 KHz output from microcontroller's PWM

 $\overline{\mathbf{C}}$ = 133.3 KHz signal with inductively coupled RFID code

 $\overline{\mathbf{D}}$ = Raw demodulated RFID signal

E = Filtered data at 2078-4167 Baud

 $\overline{\mathbf{F}}$ = Digital data at 2078-4167 Baud

G = Primary data output at 4800 Baud

 $\overline{\mathbf{H}}$ = Optional data output at 4800 Baud

Power and Ground

Common 0v to all modules Input Vcc of 18V, linearly regulated to:

- * 10v for series LC driver and analogue,

• # 5v for microcontroller and logic 10v to push-pull driver stage is RC filtered to reduce conducted disturbance