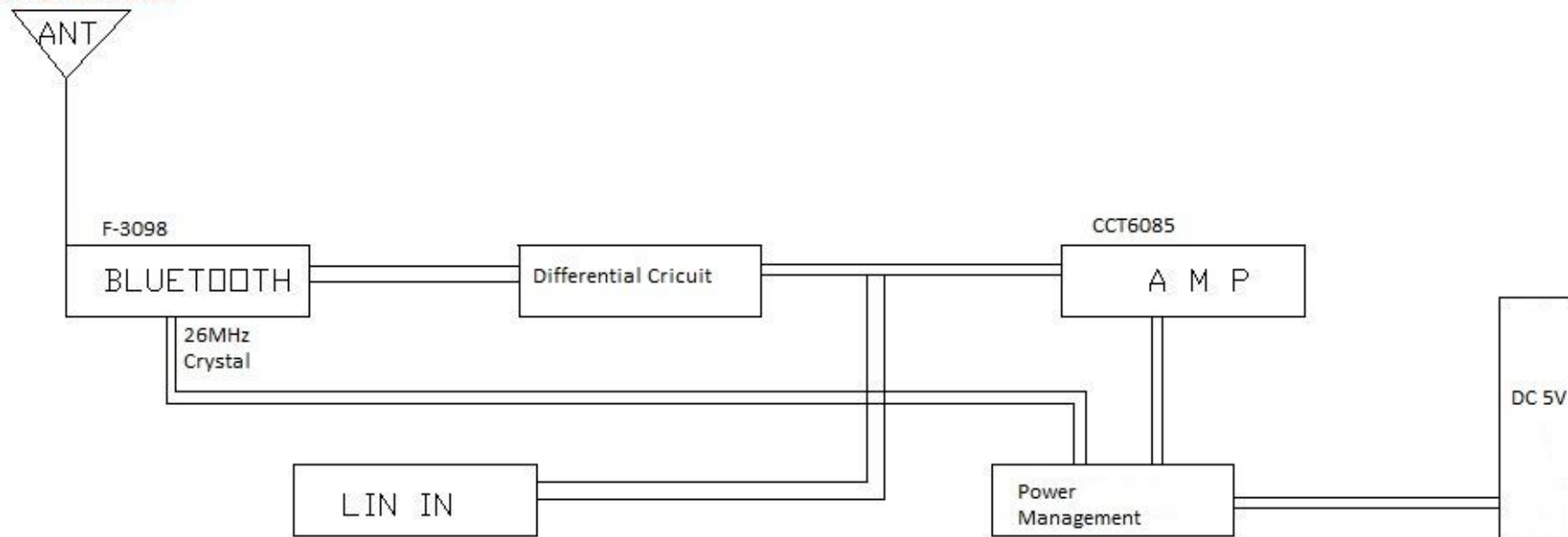


2.4~2.483GHZ



Battery is got a stable voltage of 3.3V via the power manager, then transfer the power to the electronic parts accordingly, power is available then the device is on.

Audio transfer of 2.4GHZ received by the bluetooth antenna, via bluetooth deal then output the audio signal for the left and right, after anode and cathode deal, left and right channel(line in audio in) are via AMP to increase the power to push the speaker play.