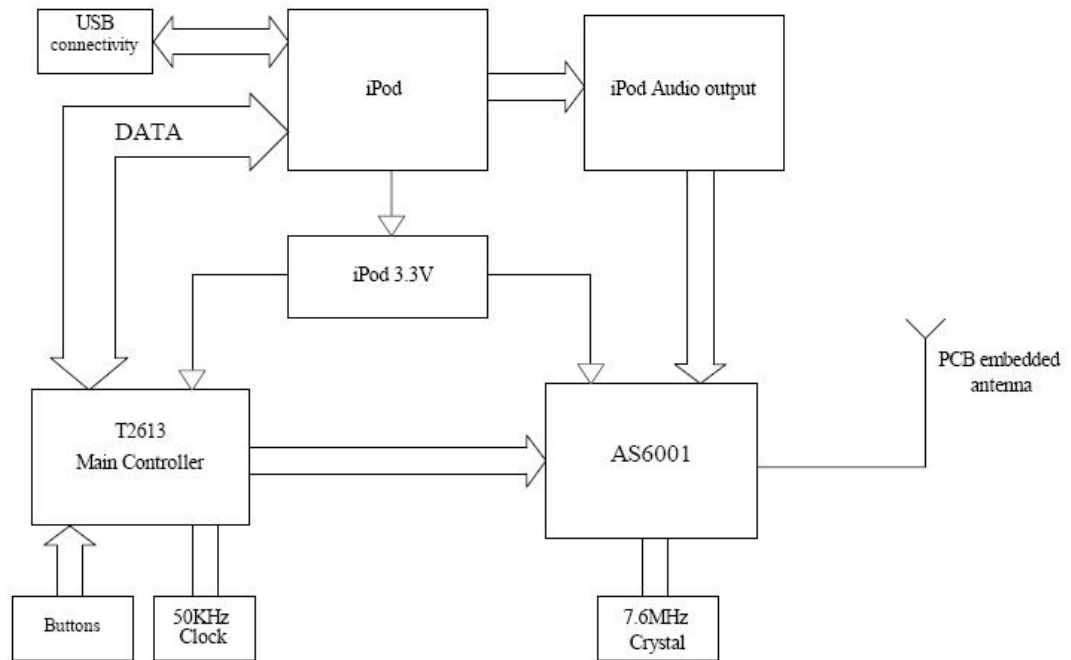


# Circuit Description



The 50KHz frequency drives the Host MCU T2613 to control the FM Transmitter buttons. And the 7.6MHz crystal oscillator modulate IC(AS6001)to transmit the 88.1MHz~107.9MHz signal to connect with receiver.

Antenna, Ground and Power source. The antenna consists of a 3.5cm long of the printed mass copper board. There is no external ground connection. The ground is only that of the printed circuit board.

iPod 3.3V for IC working.

iPod outputs stereo audio signals to FM IC.