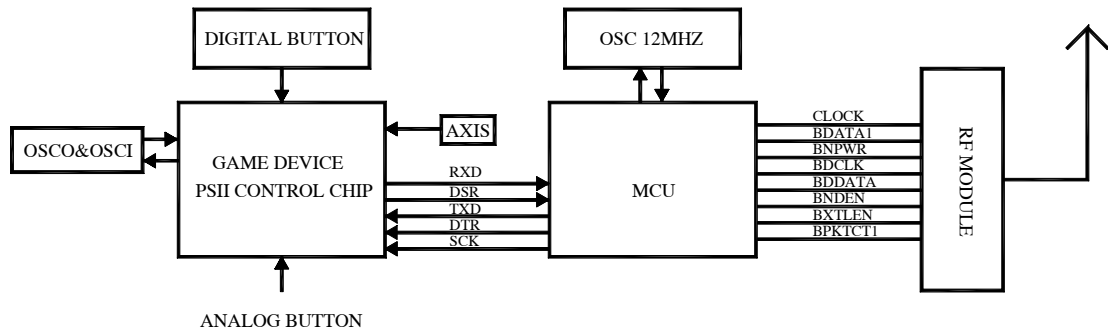


# REMOTE



Description for 705 remote diagram

The remote is consist of four main parts, oscillators, game device control chip, MCU and RF module. Both the game device control chip and MCU have a oscillator produce a clock signal for them. There are two ways of signal flows in the remote. One is that the game device control chip collects all data of digital buttons, analog buttons and axes, then transforms to the MCU. Then the MCU transforms these data to RF module in which the data is sent to the dongle. The other signal flow is that the MCU receives data from dongle via RF module, and transforms to the game control chip for indication like mode state and so on.