## CIRCUIT DESCRIPTION

MCU MCC6605 adopted the signal from all matrix, and adjust to RF module after coding, mixing and then send to receiver, RF module accept the order from PC and then return back to MCU MCC6605. Taken all order of PC from MCU . 12MHZ as the root of MCU , 26MHZ as the root of RF IC , IC 24C02 saved the RF ID code for every mutual code, adopt DC/DC power circuit to make sure the usual working for every circuit.