

Operation Description

First, create a digital signal by MCU, through SPI port into bluetooth chip. pass the denoise dispose. Modulation and VCO mixing up to 2.4GHZ. change to modulate signal. Second pass the bluetooth inside make PA magnify to a certain power, bluetooth chip inside receive and send on-off control, its output state. finally through the balance filter filt, match the impedance conversion of net reach to maximum power and send out by antenna