SCHEMATIC CIRCUIT DESCRIPTION (BU/PU)

Product Description:

The Equipment is 2.4GHz ISM band, FHSS FSK modulation system. 2.4GHz transceiver the digital sound and video signal have been translate to 250kbps baseband signal. then transceiver data Rate is 2Mchip/s and modulation by 2.4GHz FHSS carry frequency, this RF signal have been amplified, then via low pass LC filter have been sent to antenna. The RF signal receiver is via low noise amplifier (LNA) then into 2.4GHz transceiver.

BU:



