Operation Description

The transmitter and receiver utilize the same antenna.

RF circuit including antenna, the transmitter, the receiver / transmitter Duplexer, transmit shaping filter BPF, the transmit power amplifier circuit and the Balun BPF filter.

RF subsystem consists of transmitter, receiver, frequency synthesizer, and so on. RF systems support wireless communication, transceiver are zero-IF architecture eliminates the traditional superheterodyne structure of external RF interference suppression filter and IF SAW filter.

RF transceiver subsystem, the gain of each state variable gain amplifier is controlled by the baseband signal part .Direct up / down converters required local oscillator signal LO are crystal by the external 26MHz signal through the chip phase-locked loop circuit to be.

RF chip transmit signals directly from the baseband signal is upconverted to the transmit band, and after a variable gain amplifier output to drive external RF band-pass filter and amplifier, the final output to the antenna radiation through the Duplexer out. When the transmission power in mobile phone range near the maximum power limit, the power control module with an external Power Detector circuit input signal and the phone memory power calibration table control the transmission power value.

RF receive signals from the antenna feed, the diplexer output to RF variable-gain low-noise amplifier, and then the off-chip band-pass filter and then input into a differential form of the variable gain amplifier chip and direct down-converter, down-conversion by the RF signal directly to baseband signal, after baseband filtering, amplification, AD conversion circuit output to the baseband demodulation processing.

This device based on the 3G communications standard, and support 2G standard, and with Wi-Fi, Bluetooth wireless data transmission functions, more information please see the technical specifications.

Technical Specification

GSM850&GSM900 Transmitter output power: $33\pm 2dBm$ Phase Error(RMS): $\leq 5^{\circ}$ degree Phase Error(Peak): -20° to +20°degree Frequency Error: <0.1ppm Reference Sensitivity Level (ClassII RBER <2%):<-104 dBm

DCS1800&PCS1900 Transmitter output power: $30\pm 2dBm$ Phase Error(RMS): $\leq 5^{\circ}$ degree Phase Error(Peak): -20° to $+20^{\circ}$ degree Frequency Error: <0.1ppmReference Sensitivity Level (ClassII RBER $\leq 2\%$): \leq -102dBm

WCDMA850/1900 Maximum output power: $22\sim24$ dBm Frequence Error: <±0.1 Occupied Bandwidth: <5 MHz EVM: \leq 17.5% Reference sensitivity level : -106.7, <0.1%

Modulation Mode WCDMA:BPSK GSM:GMSK/8PSK BT:GFSK, Pi/4 QDPSK, 8DPSK WIFI: CCK/OFDM

Frequency Range: BT:2402~2480MHz WIFI:2412~2462MHz GSM: 824.2-848.8MHz, 1850.2-1909.8MHz WCDMA: 826.4-846.6MHz, 1852.4-1907.6MHz

Occupied Bandwidth: WCDMA:≪5MHz BT:≪2MHz WIFI:≪40MHz GSM: ≪300KHz

Transmitting Power: WIFI: ≤16dBm BT:≤4dBm