

# Lamp Speaker DUO operating description

The transmitter is a direct up-conversion modulator, which requires four quadrature baseband I/Q signals as inputs. The internal VCO for the transceiver is integrated, and no IF VCO is needed. Simple frequency planning reduces spurious of transmitter.

## (1). Oscillator section

Oscillate 44MHz by X100 crystal oscillator

Signal from X100 44MHz to U101 AL2212

U101 AL2212 has PLL synthesizer to decided operating frequency by resistor on this chip .

That resistor is written by U1 from 3-wire control. U1 IA8 base band processor has compatible 8085 single chip microprocessor.

The AL2212 includes an integer-N synthesizer. The integer-N main counter embeds a high frequency bipolar configurable 32/33 dual modulus prescaler P, and counter A and B with dual modulus control logic, allowing accumulator controlled P/P+1 switching. The reference frequency is fed from an external oscillator, followed with a selectable internal divide-by-2 circuit.

## (2). Moderation DSSS section

Audio signal in trough the chip U1 IA8 base band processor.

Calculate of DSSS modulation in this chip with digital RF signal from U101 AL2212.

## (3). RF DAC

RF DAC means modulated DSSS signal convert digital signal to RF analog signal.

## (4). Mixing section

Convert to operational frequency.

## (5). PA Section

U101 the internal power amplifier could deliver up to 0dBm of P1dB output power. An on-chip power detector is integrated. A closed loop TX power level control

algorithm is recommended to compensate the variations of output power level from process, channels and temperature.

This Section is separated 3 blocks. 2 PA amplifier gain is decided from resistor in this chip.

Another 1PA is controlled by TxAGC analog control voltage is flexible.

#### **(6). Transmit Algorithm**

- 1) Searching of space channel by carrier sensing
- 2) Space of channel is decided by reading AGC most high level.
- 3) Reading AGC level is decided measure by AGC DAC value.