

FCC ID: GCD-SAN06G HOMELOGIX OPERATIONAL DESCRIPTION



1. operational description

The RF section of the SAN06G is based on a Chipcon CC1100 chip. The Chipcon chip is a fixed medull as PLL. Thus the 26.00 MHz Xtal gives the 433.92 MHz carrier frequency. A balanced output can deliver up to +8 dBm into 50 OHM. This device is followed by a passive antenna matching network. A Printed PCB antenna is used.

The u-Controller provides two signals. Namely a chip enable line that activates the Chipcon and the PA and a data line that is used to OOK modulate the Chipcon device. In the RX mode the receiver enables a sensitivity of approximately -108dB with the same Antenna described above.

2. Timming Requirements

Timing Requirements & Supervisory Transmissions.

When the SAN06G is activated 5 identical **transmissions** of 21ms each are sent. The time between the end of one transmission and the start of the subsequent one being random. varies between 21ms and 84 ms. The total time of these 5 transmissions is 105ms. After every event, the detector switches into "sleep mode", for 2 minutes. In this period, no alarm event can be transmitted.

In addition there are "**supervision transmissions**" send if there was no activity event for 20 minutes. This means there are at least a minimum of 3 transmissions per hour (event or supervision).The Supervision Format is identical to the event format (the total time of each **supervision transmission** consists of 5 transmissions which take up 105ms).

In the "worst case" there could be 3 supervision transmissions per hour, which would reach a total transmitting time of $105\text{ms} \times 3 = 415\text{ms}$ (per hour), which is much lower than the 2 second FCC 15:231 limit.

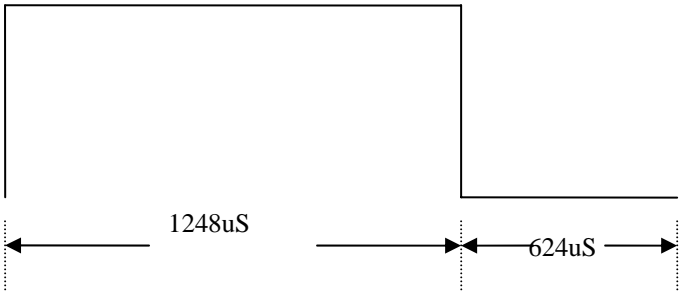
3. Typical Operation Setup

In most installations, the SP-N6G control panel is the end users mans to arm & disarm the alarm system, and also to monitor events that occur. By means of this Panel the installer instals all the detectors, remotes and sometimes also a siren, so that the facility may be protected in the best manner. Usually the installer will Use most features and functions of the SP-N6G, dividing the house, or facility into zones, and installing all the detecors, according to the best customised reasoning, protecting doors, windows, entrances etc from any intruder.

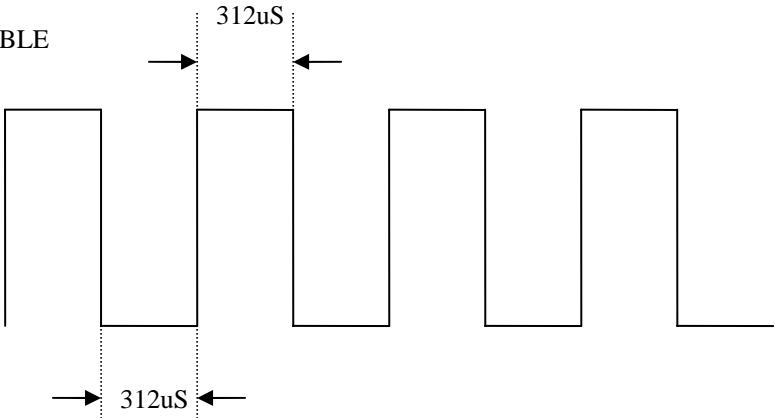
On page 2 there is a transmission format scheme. The transmission consists of preamble (312us on & 312us off), a Start bit 1024us on & 624us off and 6 BYTES DATA (48bits) in Manchester formal 208us on, & 208us off. All together make 21.842ms frame.

With the random time of 1 to 4 frame we get 21ms to 84 ms between sequence frames.

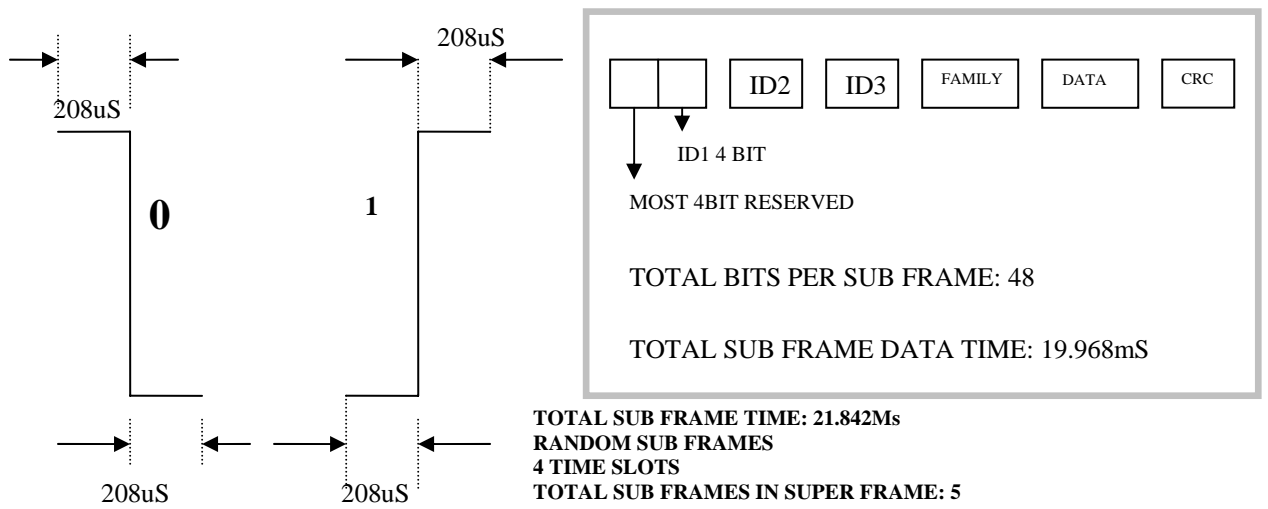
1. START BIT



1. PREAMBLE



1. DATA



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