**Introduction**

The 1101 Series wireless sensor was designed for very low power consumption which results in ultra-long (25+ years) battery life. This level of battery-powered performance provides the deployment flexibility and installation convenience of wireless with the predictability and operating longevity of wired systems.

IDEAL provides wireless sensors that wake-up at a pre-configured interval (e.g. 60 seconds) to take a reading and transmit data. During the time between these active periods, the sensors are in a very low power “idle” state. This is represented in Figure 1 below. In many applications the duty cycle is less than 0.1%, which means the device is idle >99.9% of the time.

The 1101 Series operates similar to the diagram shown in Figure 1, operating and transmitting data approximately every minute for greater than 25 years. To validate the battery lifetime of the 1101 Series, an accelerated battery life test was performed.

These tests replicated the above scenario but compress the idle time and increase the idle power to account for the idle current and battery leakage over the simulated test period.

**Note:** The 1201 Series sensor is the 900 MHz equivalent of the 1101 SERIES. The 1201 Series has even lower power consumption than the 1101 Series and the results provided here will be even better for the 1201 Series.

**Test Set Up**

Test equipment and a temperature chamber were used for the simulation. Since batteries have leakage.

![Test equipment and temperature chamber diagram]
Test Scenario #1 – Fast Accelerated Life Test
The 1101 Series firmware was modified to accelerate the packet transmissions from once per 66 seconds to once per 143ms. This is an acceleration factor of 462 times. This acceleration effectively transmits the same amount of packets in a single day as a normal sensor sends in 1.27 years. Additionally, the sleep current and battery self-discharge current must be accelerated by 462 for the test to be valid.

Test #1 Parameters
- Acceleration Factor: 462 times
- Packet Transmission: 66s → 143ms
- Idle Current: Normal → 462x
- Battery Leakage: Normal → 462x
- Temperature: 21°C (70°F)
- Low Battery Indicator: 3.1V
- End-of-Life: 3.0V
- Test Duration: ~21 days
- Data Logging: 15min increments
- Battery: 2.4Ahr, 3.6V, Li-SOCl₂

Figure 3 – 1101 Series Battery Life Test #1
Battery Voltage vs. Years

Test Scenario #2 – Moderate Accelerated Life Test

Test #2 Parameters
- Acceleration Factor: 242 times
- Packet Transmission: 66s → 273ms
- Idle Current: Normal → 242x
- Battery Leakage: Normal → 242x
- Temperature: 21°C (70°F)
- Low Battery Indicator: 3.1V
- End-of-Life: 3.0V
- Test Duration: ~53 days
- Data Logging: 15min increments
- Battery: 2.4Ahr, 3.6V, Li-SOCl₂

Figure 4 – 1101 Series Battery Life Test #2
Battery Voltage vs. Years