SC5510A
100 MHz to 20 GHz RF Signal Source
PXIe Interface

Operating & Programming Manual
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<table>
<thead>
<tr>
<th>组成名稱</th>
<th>銅 (Pb)</th>
<th>汞 (Hg)</th>
<th>鎘 (Cd)</th>
<th>六价铬 Hexavalent Chromium (Cr(VI))</th>
<th>多溴联苯 Polybrominated biphenyls (PBB)</th>
<th>多溴二苯醚 Polybrominated diphenyl ethers (PBDE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC5510A</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

A ✓ indicates that the hazardous substance contained in all of the homogeneous materials for this product is below the limit requirement in SJ/T11363-2006. An X indicates that the particular hazardous substance contained in at least one of the homogeneous materials used for this product is above the limit requirement in SJ/T11363-2006.

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GETTING STARTED

Unpacking

All SignalCore products ship in antistatic packaging (bags) to prevent damage from electrostatic discharge (ESD). Under certain conditions, an ESD event can instantly and permanently damage several of the components found in SignalCore products. Therefore, to avoid damage when handling any SignalCore hardware, you must take the following precautions:

- Ground yourself using a grounding strap or by touching a grounded metal object.
- Touch the antistatic bag to a grounded metal object before removing the hardware from its packaging.
- Never touch exposed signal pins. Due to the inherent performance degradation caused by ESD protection circuits in the RF path, the device has minimal ESD protection against direct injection of ESD into the RF signal pins.
- When not in use, store all SignalCore products in their original antistatic bags.

Remove the product from its packaging and inspect it for loose components or any signs of damage. Notify SignalCore immediately if the product appears damaged in any way.

Verifying the Contents of your Shipment

Verify that your SC5510A kit contains the following items:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SC5510A 20 GHz Signal Source</td>
</tr>
<tr>
<td>1</td>
<td>Software Installation USB Flash Drive (may be combined with other products onto a single drive)</td>
</tr>
</tbody>
</table>
Setting Up and Configuring the SC5510A

The SC5510A is a PXIe form factor RF signal source with all I/O connections and indicators located on the front face of the module as shown in Figure 1. Each location is discussed in further detail below.

1 SMA Signal Connections

All signal connections (ports) on the SC5510A are SMA-type with exception for the PXI Clk10, which is a MCX type. Exercise caution when fastening cables to the signal connections. Over-tightening any connection can cause permanent damage to the device.

- **RF OUT CHANNEL 1**: This port outputs the tunable RF signal from channel 1 of the source. The connector is SMA female. The nominal output impedance is 50 Ω.
- **RF OUT CHANNEL 2**: This port outputs the tunable RF signal from channel 2 of the source. The connector is SMA female. The nominal output impedance is 50 Ω.
- **REF OUT**: This port outputs a selectable 10 MHz or 100 MHz reference clock. The connector is SMA female. This port is AC-coupled with a nominal output impedance of 50 Ω.
- **REF IN**: This port accepts an external 10 MHz reference signal, allowing an external source to synchronize the internal reference clock. The connector is SMA female. This port is AC-coupled with a nominal input impedance of 50 Ω. Maximum input power is +13 dBm.
- **PXI Clk10**: This is the export output port for the PXI backplane 10 MHz reference clock. This clock signal can be used by the SC5510A for synchronization.
2 Indicator LEDs

The SC5510A provides visual indication of important modes. There are three LED indicators on the unit. Their behavior under different operating conditions is shown in Table 1.

Table 1. LED indicator states.

<table>
<thead>
<tr>
<th>LED</th>
<th>Color</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATUS</td>
<td>Green</td>
<td>“Power good” and all oscillators phase-locked</td>
</tr>
<tr>
<td>STATUS</td>
<td>Orange</td>
<td>Channel powered down or RF Output Disabled</td>
</tr>
<tr>
<td>STATUS</td>
<td>Red</td>
<td>One or more oscillators off lock</td>
</tr>
<tr>
<td>STATUS</td>
<td>Off</td>
<td>Power fault</td>
</tr>
<tr>
<td>ACTIVE</td>
<td>Green/Off</td>
<td>Device is open (green) /closed (off), this indicator is also user programmable (see register map)</td>
</tr>
</tbody>
</table>

This MCX connector exports the PXIe backplane 10 MHz clock. The signal can be enabled and disabled programmatically through the software. Connecting this to the REF IN port enables the device to phase lock to the backplane clock, which can be used as a time base for all modules in the chassis.

⚠️ The condition of your system’s signal connections can significantly affect measurement accuracy and repeatability. Improperly mated connections or dirty, damaged or worn connectors can degrade measurement performance. Clean out any loose, dry debris from connectors with clean, low-pressure air (available in spray cans from office supply stores).

If deeper cleaning is necessary, use lint-free swabs and isopropyl alcohol to gently clean inside the connector barrel and the external threads. Do not mate connectors until the alcohol has completely evaporated. Excess liquid alcohol trapped inside the connector may take several days to fully evaporate and may degrade measurement performance until fully evaporated.

⚠️ Tighten all SMA connections to 5 in-lb max (56 N-cm max).
THEORY AND OPERATION

Despite its small size, the SC5510A is an instrument-grade, high performance synthesizer with easy to program register-level control. It functions as a standard synthesized CW source with the added capability of a sweep/list mode that makes it ideal for applications ranging from automated test systems to telecommunication equipment to scientific research labs. Being small and modular, it is the ideal solution system integration applications that require a high performance RF source. In addition, it could be used as a general purpose lab source. Figure 2 shows the block diagram of the device, and the following sub-sections provide details to its operation.

Figure 2. Block diagram of the SC5510A.

RF Generation

The SC5510A is a 100 MHz to 20 GHz low phase noise and low spur synthesizer, using a hybrid architecture comprising of phase lock, harmonic generation, and a DDS functions. Coarse tuning is accomplished by PLL and harmonic generators, while fine tuning is accomplished with the variable modulus DDS, providing exact frequency generation. Isolation between the internal oscillators, their mixed IF products, harmonics, and inter-modulation products is accomplished by internal EMI sealed cavities. A hybrid architecture with well-shielded cavities improves the overall phase noise performance and reduces the spurious signal content of this compact size frequency synthesizer. Signals are synthesized from an internal 10 MHz TCXO reference clock, or an external 10 MHz reference.

The SC5510A has 2 independent channels; channel 1 frequency range is from 100 MHz to 20 GHz with frequency resolution of 1 Hz, while the range on channel 2 is from 25 MHz to 3 GHz with 25 MHz step. Channel 1 has calibrated power level adjustment but this feature is not available on channel 2. Furthermore list and sweep modes are only available for channel 1. A typical use of the 2 channels is to drive LO ports of mixers for a dual stage downconverter where the first RF stage is tunable and the second IF stage is fixed.
Amplitude Control

The output level of the SC5510A is controlled through the automatic leveling control (ALC) circuitry. The ALC can operate in close or open loop. The advantages of the close loop over the open loop operation are that the power levels are more stable and accurate. The disadvantage of the close loop is that it increases the AM noise of the carrier sideband. Although this AM noise is typically lower than the phase noise, it may have impact on some applications. In such applications, it is best to operate the ALC in open loop. Fine amplitude adjusts can be made by changing the ALC DAC value.

Computational Time

The ALC control is accomplished by controlling the ALC DAC and the output step attenuator. The settings of these two components are dynamically calculated based on the level required and a large set of calibration values. Similarly, to change frequency would require four phase lock loops to be programmed and their settings are dynamically calculated based on a set of calibration values. The computational effort to compute these settings is great. Typical computational time and setting up for frequency change is approximately 250 µs, while it is about 350 µs to compute and set up the ALC.

For faster frequency changes, especially for sweeps less than a couple of 100 MHz, it is recommended that the automatic leveling of the power be turned off. This will prevent the SC5510A from having to compute a fresh set of the ALC parameters at each frequency point. Typically the un-calibrated power level does not change by more than a couple of dB over 100 MHz range. See device register 0x14 for details on turning on and off this automatic leveling feature.

Internal EEPROM

The SC5510A contains an EEPROM whose memory space is divided into calibration and operating data spaces. The calibration data space contains SC5510A device information such as serial number, hardware revision, firmware revision, and production date. In addition, this space holds the calibration data for frequency tuning and amplitude control. The operating data space contains the default startup configuration of the device such as the single fixed tone mode frequency and sweep/list mode operation. It also holds the list mode configuration parameters such as sweep behavior (saw or triangular waveform), software or hardware trigger, start/stop/step frequencies, dwell time, sweep/list cycles, etc. Space is allocated for 2048 frequency points that the user may choose to store for list mode operation. The internal EEPROM is not directly accessible for users to store data.

Modes of RF Generation

The SC5510A has both single fixed tone and list mode operation for channel 1. In single fixed tone mode, it operates as a normal synthesizer where the user writes the frequency (RF_FREQUENCY) register to change the frequency. In list mode, the device is triggered to automatically run through a set of frequency points that are either entered directly by the user or pre-computed by the device based on user parameters. Configuration of the device for list mode operation is accomplished by setting up the LIST_MODE_CONFIG register.
**Sweep Function**

When frequency points are generated based on the start/stop/step set of frequencies, this is (in the context of this product) known as putting the device into sweep. When the sweep function is enabled, the frequency points are incrementally stepped with a constant step size either in a linearly increasing or linearly decreasing fashion.

**List Function**

The list function requires that the frequency points are read in from a list provided by the user. The user will need to load the frequency points into the list buffer via the LIST_BUFFER_WRITE register, or have the device read the frequency points from the EEPROM into it.

**Sweep Direction**

The sweep can be chosen to start at the beginning of a list and incrementally step to the end of the list or vice versa.

**Sweep Waveform**

The list of frequency points may be swept in a saw-tooth manner or triangular manner. If sawtooth is selected, upon reaching the last frequency point the device returns back to the starting point. Plotting frequency versus time reveals a sawtooth pattern. If triangular is selected, the device will sweep linearly from the starting point, then reverse its direction after the last (highest or lowest) frequency and sweep backwards toward the start point, mapping out a triangular waveform on a frequency versus time graph.

**Dwell Time**

The dwell time at each frequency, in either sweep or list modes, is determined by writing to the LIST_DWELL_TIME register. The dwell time step increment is 500 µs. However, the recommended minimum dwell time is 1 ms, which allows sufficient time for the signal to settle before a measurement is made. Due to the size limitation of the onboard RAM, it is not possible to have a pre-calculated configuration parameters list that could be used to program the various functions of the device, decreasing the setup time of the device for frequency change. As a result, for each frequency change the configuration parameters are dynamically computed. This overhead computational time to handle the mathematics, triggers, timers, and interrupts may increase the effective frequency settling time close 500 µs. The amplitude computational time alone is close to 350 µs. If the sweep is over a narrow range, it is best to disable the automatic power leveling feature, allowing faster frequency sweeps. By default whenever the frequency is changes, the device re-computes a set of new parameters to set the ALC. Over short range frequencies, the parameters are similar so the amplitude variation may be acceptable. If automatic power leveling is turned on, allow for a minimal dwell time of 2-5 ms.
List Cycles

The number of repeat cycles for a sweep or list is set by writing the LIST_CYCLE_COUNT register. Writing the value 0 to the register will cause the device to repeat the sweep/list forever until a trigger is sent or the RF mode is changed to single fixed tone mode via the RF_MODE register. Upon completion of the a cycle, the frequency may be set to end on the last frequency point or return back the starting point. This is cycle ending behavior is configured with bit [5] of the LIST_MODE_CONFIG register.

Trigger Sources

The device may be set up for software or hardware triggering. This is defined in bit [4] of the LIST_MODE_CONFIG register. If software trigger is selected, writing the LIST_SOFT_TRIGGER register will trigger the device to perform the sweep/list function defined in the LIST_MODE_CONFIG register. The device may also be triggered via the PXI trigger_0 line on the back plane. Hardware trigger occurs on a high to low transition state of this line.

Hardware Trigger Modes

The device may be triggered to start a sweep or list then uses the next trigger to stop it. In triggered start/stop mode, alternating triggers will start and stop the sweep/list. In this mode, start triggering will always return the frequency point to the beginning of the sweep/list. It does not continue from where it had left off from a stop trigger. The device may also be triggered to step to the next frequency with each start trigger. This is known as the triggered step mode. Software triggering cannot perform the step trigger function. This can only be done through hardware triggering. When hardware step triggering has started, performing a software trigger or changing the RF mode to single fixed tone will take the device out of step trigger state before a cycle is completed.

Trigger Out Modes

Trigger out is not available on the SC5510A.

Communication Interfaces

The SC5510A communicates through a standard PXIe interface.

Default Startup Mode

The factory power-up state for the device is detailed in Table 2. The default state can be changed to the current state of either channel programmatically, allowing the user to power up the device in the last saved state without having to reprogram.
Table 2. Factory default power-up state.

<table>
<thead>
<tr>
<th></th>
<th>CH1</th>
<th>CH2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>12 GHz</td>
<td>1.5 GHz</td>
</tr>
<tr>
<td>Power</td>
<td>0.00 dBm</td>
<td>Max</td>
</tr>
<tr>
<td>RF Output</td>
<td>Enabled</td>
<td>NA</td>
</tr>
<tr>
<td>ALC Mode</td>
<td>Closed Loop</td>
<td>NA</td>
</tr>
<tr>
<td>Standby</td>
<td>Disabled</td>
<td>Enabled</td>
</tr>
<tr>
<td>Auto Level</td>
<td>Enabled</td>
<td>NA</td>
</tr>
<tr>
<td>Ref Out Select</td>
<td></td>
<td>10 MHz</td>
</tr>
<tr>
<td>Ext Ref Lock</td>
<td></td>
<td>Disabled</td>
</tr>
</tbody>
</table>
## Setting the SC5510A: Configuration Registers

These are write only registers to configure the device. The registers vary in length to reduce redundant data and improving the communication speed through the interfaces. Typically, the software API should be used to communicate with the PXiE device. However, if the user chooses to write a custom driver for the device, the registers provided in this section are helpful. The source code for the API can be found in the product installation subdirectory `win/api/` can be a great guide to writing custom drivers for other platforms or kernel level drivers. A summary of the configuration registers are provided in Table 3, and each register is explained in detail in the tables following it.

### Table 3. Configuration registers.

<table>
<thead>
<tr>
<th>Register Name</th>
<th>Register Address</th>
<th>Serial Range</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>INITIALIZE</td>
<td>0x01</td>
<td>[7:0]</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Mode</td>
</tr>
<tr>
<td>SET_SYSTEM_ACTIVE</td>
<td>0x02</td>
<td>[7:0]</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Enable “active” LED</td>
<td></td>
</tr>
<tr>
<td>SYNTH_MODE</td>
<td>0x03</td>
<td>[7:0]</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Disable</td>
<td>Loop</td>
<td>Lock</td>
<td>mode</td>
</tr>
<tr>
<td>RF_MODE</td>
<td>0x04</td>
<td>[7:0]</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Mode</td>
<td></td>
</tr>
<tr>
<td>LIST_MODE_CONFIG</td>
<td>0x05</td>
<td>[7:0]</td>
<td>Trig out mode</td>
<td>Trig out enable</td>
<td>Return to start</td>
<td>Step on trigger</td>
<td>Hw trigger</td>
<td>Saw/Tri wave</td>
<td>Sweep dir</td>
<td>SSS mode</td>
<td></td>
</tr>
<tr>
<td>LIST_START_FREQ</td>
<td>0x06</td>
<td>[7:0]</td>
<td>Frequency Word (Hz) [7:0]</td>
<td>Frequency Word (Hz) [15:8]</td>
<td>Frequency Word (Hz) [23:16]</td>
<td>Frequency Word (Hz) [31:24]</td>
<td>Frequency Word (Hz) [39:32]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIST_STOP_FREQ</td>
<td>0x07</td>
<td>[7:0]</td>
<td>Frequency Word (Hz) [7:0]</td>
<td>Frequency Word (Hz) [15:8]</td>
<td>Frequency Word (Hz) [23:16]</td>
<td>Frequency Word (Hz) [31:24]</td>
<td>Frequency Word (Hz) [39:32]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIST_STEP_FREQ</td>
<td>0x08</td>
<td>[7:0]</td>
<td>Frequency Word (Hz) [7:0]</td>
<td>Frequency Word (Hz) [15:8]</td>
<td>Frequency Word (Hz) [23:16]</td>
<td>Frequency Word (Hz) [31:24]</td>
<td>Frequency Word (Hz) [39:32]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIST_DWELL_TIME</td>
<td>0x09</td>
<td>[7:0]</td>
<td>Time (500us) [7:0]</td>
<td>Time (500us) [15:8]</td>
<td>Time (500us) [23:16]</td>
<td>Time (500us) [31:24]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RESERVED</td>
<td>0x0B</td>
<td>[7:0]</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>mode</td>
<td></td>
</tr>
</tbody>
</table>
### LIST_BUFFER_POINTS
0x0C
- **[7:0]** Points Word [7:0]
- **[15:8]** Points Word [15:8]

### LIST_BUFFER_WRITE
0x0D
- **[7:0]** Frequency Word (Hz) [7:0]
- **[15:8]** Frequency Word (Hz) [15:8]
- **[23:16]** Frequency Word (Hz) [23:16]
- **[31:24]** Frequency Word (Hz) [31:24]
- **[39:32]** Frequency Word (Hz) [39:32]

### LIST_BUF_MEM_XFER
0x0E
- Open
- Open
- Open
- Open
- Open
- Open
- Open
- Open
- Open
- Open

### LIST_SOFT_TRIGGER
0x0F
- Open
- Open
- Open
- Open
- Open
- Open
- Open
- Open
- Open
- Open

### RF_FREQUENCY
0x10
- **[7:0]** Frequency Word (Hz) [7:0]
- **[15:8]** Frequency Word (Hz) [15:8]
- **[23:16]** Frequency Word (Hz) [23:16]
- **[31:24]** Frequency Word (Hz) [31:24]
- **[39:32]** Frequency Word (Hz) [39:32]

### RF_LEVEL
0x11
- **[7:0]** RF Power Word [7:0]
- **[15:8]** Sign Bit
- RF Power Word [14:8]

### RF_OUT_ENABLE
0x12
- **[7:0]** Open
- Open
- Open
- Open
- Open
- Open
- Open
- Open
- Mode

### RF_PHASE
0x13
- **[7:0]** Phase Word (in tenths of deg) [7:0]
- **[15:8]** Sign Bit
- Phase Word (in tenths of deg) [14:8]

### AUTO_LEVEL_DISABLE
0x14
- **[7:0]** Open
- Open
- Open
- Open
- Open
- Open
- Open
- Mode

### RF_ALC_MODE
0x15
- **[7:0]** Open
- Open
- Open
- Open
- Open
- Open
- Open
- Mode

### RF_STANDBY
0x16
- **[7:0]** Open
- Open
- Open
- Open
- Open
- Open
- Mode

### REFERENCE_MODE
0x17
- **[7:0]** Open
- Open
- Open
- Open
- Open
- Open
- Ref Out
- Lock
- Enable

### REFERENCE_DAC_SETTING
0x18
- **[7:0]** DAC word [7:0]
- **[15:8]** Open
- Open
- DAC word [13:8]

### ALC_DAC_VALUE
0x19
- **[7:0]** DAC word [7:0]
- **[15:8]** Open
- Open
- DAC word [13:8]

### RESERVED
0x1A
- **[7:0]** Open
- Open
- Open
- Open
- Open
- Open
- Open

### STORE_DEFAULT_STATE
0x1B
- **[7:0]** Open
- Open
- Open
- Open
- Open
- Open
- Open

### RESERVED
0x1C
- **[7:0]** Open
- Open
- Open
- Open
- Open
- Open
- Open

### RESERVED
0x1D
- **[7:0]** Open
- Open
- Open
- Open
- Open
- Open
- Open

### RF2_STANDBY
0x1E
- **[7:0]** Open
- Open
- Open
- Open
- Open
- Open
- Open

### RF2_FREQUENCY
0x1F
- **[7:0]** Frequency Word (MHz) [7:0]
- **[15:8]** Frequency Word (MHz) [15:8]

The following tables provide details of each of the registers. These registers are the same for all modes of communication. The software API functions provided are simply wrappers that properly set up the data bits of these registers to simplify programming.

#### Table 4. Register 0x01 INITIALIZE (1 Byte)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[0]</td>
<td>WO</td>
<td>Mode</td>
<td>1</td>
<td>0 = Re-initialize device with current settings</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 = Re-initialize device to power up state</td>
</tr>
<tr>
<td>[7:1]</td>
<td>WO</td>
<td>Unused</td>
<td>7</td>
<td>Set all bits to 0</td>
</tr>
</tbody>
</table>
### Table 5. Register 0x02 SET_SYS_ACTIVE (1 Byte)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
</table>
| [0] | WO   | Mode       | 1     | - 0 = turns off access LED
                  |       |            | 1 = turns on access LED                           |
| [7:1] | WO   | Unused     | 7     | - Set all bits to 0                              |

### Table 6. Register 0x03 SYNTH_MODE (1 Byte)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
</table>
| [0] | WO   | Lock Mode                | 1     | - 0 = harmonic offset mode
                  |       |                          | 1 = fracN PLL offset mode                                                                        |
| [1] | WO   | Loop Gain                | 1     | - 0 = Normal loop gain – for better close in phase noise
                  |       |                          | 1 = low loop gain – for better far out phase noise and spur suppression.                         |
| [2] | WO   | Disable spur suppression | 1     | - Only applies in harmonic offset mode, see bit[0].
                  |       |                          | 0 = The device automatically switches to fracN offset mode to avoid potentially large spurs due
                  |       |                          |   to intermodulation between the carrier and the harmonics of the reference clock.         |
|      |      |                          |       | 1 = This disable the function. May speed up tuning speed in some cases.                             |
| [7:3] | WO   | Unused                   | 5     | - Set all bits to 0                                                                                  |

### Table 7. Register 0x04 RF_MODE (1 Byte)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
</table>
| [0] | WO   | RF Mode    | 1     | - 0 = Single fixed tone mode. This mode must be set to change the frequency value via register
                  |       |            | 0x1A.                                                                                               |
|      |      |            |       | 1 = Sweep/list mode. In this mode writing to register 0x10 will be unresponsive. This register          |
|      |      |            |       | must be called first for sweep/list triggering to function.                                         |
| [7:1] | WO   | Unused     | 7     | - Set all bits to 0                                                                                |

### Table 8. Register 0x05 LIST_MODE_CONFIG (1 Byte)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
</table>
| [0] | WO   | SSS Mode   | 1     | - 0 = List mode. Device gets its frequency points from the list buffer uploaded via the LIST_BUFFER_WRITE register (0x0D).
<pre><code>              |       |            | 1 = Sweep mode. The device computes the frequency points using the Start, Stop, and Step frequencies. |
</code></pre>
<table>
<thead>
<tr>
<th></th>
<th>WO</th>
<th>Sweep Direction</th>
<th></th>
</tr>
</thead>
</table>
| 1 |    | 0 = Forward. In the forward direction, the sweeps starts from the lowest start frequency or starts at the beginning of the list buffer.  
1 = Reverse. In the reverse direction, the sweep starts with the stop frequency and steps down toward the start frequency or starts at the end and steps toward the beginning of the buffer. |
|   | WO | Triangular Waveform |   |
| 1 |    | 0 = Sawtooth waveform. Frequency returns to the beginning frequency upon reaching the end of a sweep cycle.  
1 = Triangular waveform. Frequency reverses direction at the end of the list and steps back towards the beginning to complete a cycle. |
|   | WO | Soft/Hardware Trigger |   |
| 1 |    | 0 = Software trigger. Software trigger can only be used to start and stop a sweep/list cycle. It does not work for step-on-trigger mode.  
1 = Hardware trigger. A high-to-low (↓) transition on the TRIGIN pin will trigger the device. It can be used for both start/stop or step-on-trigger functions. |
|   | WO | Step on Trigger |   |
| 1 |    | 0 = Start/Stop behavior. The sweep starts and continues to step through the list for the number of cycles set, dwelling at each step frequency for a period set by the LIST_DWELL_TIME register. The sweep/list will end on a consecutive trigger.  
1 = Step-on-trigger. This is only available if hardware triggering is selected. The device will step to the next frequency on a trigger. Upon completion of the number of cycles (set by the LIST_CYCLE_COUNT register), the device will exit from the stepping state and stop. Further triggering will set the device back into the stepping state. To exit the stepping state and stop before reaching the end of a cycle, a software trigger must be sent or a change in the RF mode to single fixed tone needs to be made. |
|   | WO | Return to Start |   |
| 1 |    | 0 = Stop at end of sweep/list. The frequency will stop at the last point of the sweep/list.  
1 = Return to start. The frequency will return and stop at the beginning point of the sweep or list after a cycle. |
|   | WO | Trigger Output |   |
| 1 |    | 0 = No trigger output.  
1 = Puts a trigger pulse on the TRIGOUT pin |
|   | WO | Trigger Out Mode |   |
| 1 |    | 0 = Puts out a trigger pulse at each frequency change, right after all internal devices are configured.  
1 = Puts out a trigger pulse at the completion of each sweep/list cycle. |
### Table 9. Register 0x06 LIST_START_FREQ (5 Bytes)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[39:0]</td>
<td>WO</td>
<td>List Start Frequency</td>
<td>40</td>
<td>Sets the start frequency for a sweep. Start frequency should always be lower than the stop frequency. The Sweep Direction bit [1] of register 0x05 should be used to determine where the sweep should begin.</td>
</tr>
</tbody>
</table>

### Table 10. Register 0x07 LIST_STOP_FREQ (5 Bytes)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[39:0]</td>
<td>WO</td>
<td>List Stop Frequency</td>
<td>40</td>
<td>Sets the stop frequency for a sweep. Stop frequency should always be greater than the start frequency. The Sweep Direction bit [1] of register 0x05 should be used to determine where the sweep should begin.</td>
</tr>
</tbody>
</table>

### Table 11. Register 0x08 LIST_STEP_FREQ (5 Bytes)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[39:0]</td>
<td>WO</td>
<td>List Step Frequency</td>
<td>40</td>
<td>Sets the step frequency for a sweep. Step size should not exceed the difference between the start and stop frequencies.</td>
</tr>
</tbody>
</table>

### Table 12. Register 0x09 LIST_DWELL_TIME (4 Bytes)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:0]</td>
<td>WO</td>
<td>List Dwell Time</td>
<td>32</td>
<td>Set the dwell time at each step frequency. The Dwell time is incremented in 500 μs increments. For example, to produce a 10 ms dwell time the value written to this register is 20d.</td>
</tr>
</tbody>
</table>

### Table 13. Register 0x0A LIST_CYCLE_COUNT (4 Bytes)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:0]</td>
<td>WO</td>
<td>List Cycle Count</td>
<td>32</td>
<td>0 = Cycle forever. This will set the device to cycle forever. Not 0 will set the number of cycles the device will sweep or step though the list then stop. This applies for both start/stop and step trigger modes.</td>
</tr>
</tbody>
</table>

### Table 14. Register 0x0B Reserved

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[7:0]</td>
<td>WO</td>
<td>Reserved</td>
<td>7</td>
<td></td>
</tr>
</tbody>
</table>
Table 15. Register 0xC LIST_BUFFER_POINTS (4 Bytes)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[31:0]</td>
<td>WO</td>
<td>Number of Buffer Points</td>
<td>32</td>
<td>Sets the number of frequency points to step through in the buffer list. The number must be equal to or less than the buffer length. This number will overwrite the count determined from the LIST_BUFFER_WRITE register.</td>
</tr>
</tbody>
</table>

Table 16. Register 0xD LIST_BUFFER_WRITE (5 Bytes)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[39:0]</td>
<td>WO</td>
<td>Buffer Frequency</td>
<td>40</td>
<td>Writing this register stores the frequency point into the list buffer held in RAM. Writing 0x0000000000 to this buffer resets the pointer to buffer location [0] and flags the device to store data written to this register. Consecutive non-zero writes to this register will increase the buffer counter up to 2047. Further writes beyond this point are not recognized. Writing 0xFFFFFFFFFF to this register at any time will terminate the write process and stops the pointer increment. The value at which the pointer stops is the new count of list frequency points unless it is overwritten by register LIST_BUFFER_POINTS.</td>
</tr>
</tbody>
</table>

Table 17. Register 0xE LIST_BUF_MEM_TRNSFER (1 Byte)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[0]</td>
<td>WO</td>
<td>Transfer Direction</td>
<td>1</td>
<td>0 = Transfers the contents of the list buffer into EEPROM memory. The size of the transfer is set by the list frequency points. 1 = Transfers the contents from EEPROM memory to the list buffer (in RAM).</td>
</tr>
<tr>
<td>[7:1]</td>
<td>WO</td>
<td>Unused</td>
<td>7</td>
<td>Set all bits to 0.</td>
</tr>
</tbody>
</table>

Table 18. Register 0xF LIST_SOFT_TRIGGER (1 Byte)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[7:0]</td>
<td>WO</td>
<td>Soft Trigger</td>
<td>8</td>
<td>Set all bits to 0. Calling this register provides a soft trigger to the device.</td>
</tr>
</tbody>
</table>

Table 19 Register 0x10 RF_FREQUENCY(5 Bytes)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[39:0]</td>
<td>WO</td>
<td>RF1 frequency word</td>
<td>40</td>
<td>Sets the RF1 frequency in Hz</td>
</tr>
</tbody>
</table>
### Table 20 Register 0x11 RF_LEVEL (2 Bytes)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[14:0]</td>
<td>WO</td>
<td>RF1 Power Level</td>
<td>15</td>
<td>Sets the RF1 Power level in hundreds of dB. To set to 10.25 dB, write 1025 to this register</td>
</tr>
<tr>
<td>[15]</td>
<td>WO</td>
<td>Sign bit</td>
<td>1</td>
<td>0 = positive number&lt;br&gt;1 = negative number</td>
</tr>
</tbody>
</table>

### Table 21 Register 0x12 RF_ENABLE (1 Byte)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[0]</td>
<td>WO</td>
<td>RF1 enable</td>
<td>1</td>
<td>0 = disables the output power&lt;br&gt;1 = enables the output power</td>
</tr>
<tr>
<td>[7:1]</td>
<td>WO</td>
<td>Unused</td>
<td>7</td>
<td>Set all bits to 0</td>
</tr>
</tbody>
</table>

### Table 22 Register 0x013 Reserved (2 Bytes)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[14:0]</td>
<td>WO</td>
<td>Phase word</td>
<td>15</td>
<td>Phase word in tenths of degree.</td>
</tr>
<tr>
<td>[15]</td>
<td></td>
<td>Sign bit (1 = neg)</td>
<td>1</td>
<td>Set bit to 1 for negative phase word</td>
</tr>
</tbody>
</table>

### Table 23 Register 0x14 AUTO_LEVEL_DISABLE (1 Byte)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[0]</td>
<td>WO</td>
<td>RF1 Auto leveling</td>
<td>1</td>
<td>0 = power is leveled on frequency change&lt;br&gt;1 = power is not leveled on frequency change with explicitly calling register 0x11 (RF_LEVEL)</td>
</tr>
<tr>
<td>[7:1]</td>
<td>WO</td>
<td>Unused</td>
<td>7</td>
<td>Set all bits to 0</td>
</tr>
</tbody>
</table>

### Table 24 Register 0x15 RF_ALC_MODE (1 Byte)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[0]</td>
<td>WO</td>
<td>RF1 ALC mode</td>
<td>1</td>
<td>0 = Amplitude is corrected using ALC closed loop&lt;br&gt;1 = Amplitude is corrected opened loop.</td>
</tr>
<tr>
<td>[7:1]</td>
<td>WO</td>
<td>Unused</td>
<td>7</td>
<td>Set all bits to 0</td>
</tr>
</tbody>
</table>

### Table 25 Register 0x16 RF_STANDBY (1 Byte)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[0]</td>
<td>WO</td>
<td>RF1 standby</td>
<td>1</td>
<td>1 = puts the RF1 channel into standby. Standby powers down all circuitry associated with ch1, thus reducing power consumption.</td>
</tr>
<tr>
<td>[7:1]</td>
<td>WO</td>
<td>Unused</td>
<td>7</td>
<td>Set all bits to 0</td>
</tr>
</tbody>
</table>
### Table 26. Register 0x17 REFERENCE_MODE (1 Byte)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[0]</td>
<td>WO</td>
<td>Lock to external</td>
<td>1</td>
<td>1 = instructs the device to lock to external source. No attempt will be made unless a reference source is detected.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>reference source</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[1]</td>
<td>WO</td>
<td>Reference out select</td>
<td>1</td>
<td>0 = Outputs a 10 MHz signal</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 = Outputs a 100 MHz signal</td>
</tr>
<tr>
<td>[7:2]</td>
<td>WO</td>
<td>Unused</td>
<td>6</td>
<td>Set all bits to 0.</td>
</tr>
</tbody>
</table>

### Table 27 Register 0x18 REFERENCE_DAC_VALUE (2 Bytes)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[13:0]</td>
<td>WO</td>
<td>DAC Value</td>
<td>14</td>
<td>14 bit word to set/adjust the internal 10 MHz TCXO frequency.</td>
</tr>
<tr>
<td>[15:14]</td>
<td>WO</td>
<td>Unused</td>
<td>2</td>
<td>Set all bits to 0.</td>
</tr>
</tbody>
</table>

### Table 28 Register 0x18 ALC_DAC_VALUE (2 Bytes)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[13:0]</td>
<td>WO</td>
<td>DAC Value</td>
<td>14</td>
<td>14 bit word to set/adjust the ALC DAC value. This is useful to make output adjustment. The current ALC DAC value can be read back via register 0x25</td>
</tr>
<tr>
<td>[15:14]</td>
<td>WO</td>
<td>Unused</td>
<td>2</td>
<td>Set all bits to 0.</td>
</tr>
</tbody>
</table>

### Table 29. Register 0x01A Reserved (1 Byte)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[7:0]</td>
<td>WO</td>
<td>Reserved</td>
<td>7</td>
<td></td>
</tr>
</tbody>
</table>

### Table 30 Register 0x1B STORE_DEFAULT_STATE (1 Byte)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[7:0]</td>
<td>WO</td>
<td>Reserved</td>
<td>8</td>
<td>Set all bits to 0. Calling this register will store the current configuration into memory. On reset or power-up these values are read from memory and set as the default values. Some of the values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- RF1 parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- List mode configuration</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- RF mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- List mode parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>- RF2 parameters</td>
</tr>
</tbody>
</table>

### Table 31. Register 0x01C Reserved (1 Byte)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[7:0]</td>
<td>WO</td>
<td>Reserved</td>
<td>7</td>
<td></td>
</tr>
</tbody>
</table>
### Table 32. Register 0x01D Reserved (1 Byte)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[7:0]</td>
<td>WO</td>
<td>Reserved</td>
<td>7</td>
<td></td>
</tr>
</tbody>
</table>

### Table 33. Register 0x01E RF2_STANDBY (1 Byte)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[0]</td>
<td>WO</td>
<td>RF2 standby</td>
<td>1</td>
<td>1 = puts the RF2 channel into standby. Standby powers down all circuitry</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>associated with ch2, thus reducing power consumption.</td>
</tr>
<tr>
<td>[7:1]</td>
<td>WO</td>
<td>Unused</td>
<td>7</td>
<td>Set all bits to 0.</td>
</tr>
</tbody>
</table>

### Table 34. Register 0x01F RF2_FREQUENCY (2 Bytes)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[14:0]</td>
<td>WO</td>
<td>Frequency (MHz)</td>
<td>14</td>
<td>Frequency word in MHz; 25 to 3000</td>
</tr>
</tbody>
</table>

### Table 35. Register 0x47 SYNTH_SELF_CAL (1 Byte)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[7:0]</td>
<td>WO</td>
<td>Unused</td>
<td>8</td>
<td>Set all bits to 0.</td>
</tr>
</tbody>
</table>
QUERYING THE SC5510A: QUERY REGISTERS

These are request for data registers, in that a request for certain data is made by writing to the specific register first, and then followed by reading back the requested data. Some registers may require instruction data to specify the type of data to return, while others do not need any. For example, the GET_RF_PARAMETERS (0x20) returns sweep dwell time, rf1_frequency, rf2_frequency, etc; this depends on the request instruction byte.

Returned data length is always 5 bytes (40 bits), with the first byte being the most significant (MSB). Not all returned data have 5 valid bytes, and for those data the ending bytes are padded with zeros. For example, for an integer data with first 4 valid bytes, the last byte is 0; that is [MSB][Byte2][Byte1][Byte0][zeros]. It is **important that all 5 bytes** are read in order to clear the interface buffers.

A summary of the query registers are list in Table 36, and their details are provided in the tables that follow.

**Table 36. Query registers.**

<table>
<thead>
<tr>
<th>Register Name</th>
<th>Register Address</th>
<th>Serial Range</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET_RF_PARAMETERS</td>
<td>0x20</td>
<td>[7:0]</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GET_TEMPERATURE</td>
<td>0x21</td>
<td>[7:0]</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
</tr>
<tr>
<td>GET_DEVICE_STATUS</td>
<td>0x22</td>
<td>[7:0]</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
</tr>
<tr>
<td>GET_DEVICE_INFO</td>
<td>0x23</td>
<td>[7:0]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GET_LIST_BUFFER</td>
<td>0x24</td>
<td>[7:0]</td>
<td></td>
<td>Buffer Address [7:0]</td>
<td></td>
<td>Buffer Address [15:8]</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
</tr>
<tr>
<td>GET_ALC_DAC_VALUE</td>
<td>0x25</td>
<td>[7:0]</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
</tr>
<tr>
<td>GET_SERIAL_OUT_BUF</td>
<td>0x26</td>
<td>[7:0]</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
<td>Open</td>
</tr>
</tbody>
</table>

**Table 37. Register 0x20 GET_RF_PARAMETERS (1 Byte, 5 Bytes)**

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[3:0]</td>
<td>WO</td>
<td>Parameters</td>
<td>4</td>
<td>Data specifies the parameter to retrieve:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0x00 = Current RF1 freq (5 valid bytes return)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0x01 = Sweep Start Freq (5 valid bytes return)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0x02 = Sweep Stop Freq (5 valid bytes return)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0x03 = Sweep Step Freq (5 valid bytes return)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0x04 = Sweep Dwell Time (4 valid bytes return)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0x05 = Sweep Cycle Count (4 valid bytes return)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0x06 = Sweep List Buffer Pts (4 valid bytes return)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0x07 = Current RF1 level</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0x08 = Current RF2 Freq (2 valid bytes return)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0x0A = signal phase (firmware &gt; Version 2.5)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>float phase=<em>/(float</em>)&amp;read_in_unsigned_int</td>
</tr>
<tr>
<td>[7:4]</td>
<td>WO</td>
<td>Unused</td>
<td>4</td>
<td>Set all bits to 0.</td>
</tr>
<tr>
<td>[39:0]</td>
<td>RO</td>
<td>Data</td>
<td>40</td>
<td>Data with varying sizes of unsigned type.</td>
</tr>
</tbody>
</table>
### Table 38. Register 0x21 GET_TEMPERATURE (1 byte, 5 Bytes)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[7:0]</td>
<td>WO</td>
<td>Unused</td>
<td>8</td>
<td>Set all to 0</td>
</tr>
<tr>
<td>[39:8]</td>
<td>RO</td>
<td>Valid flatten float type</td>
<td>40</td>
<td>The data is returned in unsigned integer form of flatten float type. To recast the unsigned integer back to float use: float temp = <em>(float</em>)&amp;read_in_unsigned_int_var</td>
</tr>
<tr>
<td>[7:0]</td>
<td>WO</td>
<td>Invalid data</td>
<td>8</td>
<td>zeros</td>
</tr>
</tbody>
</table>

### Table 39. Register 0x22 DEVICE_STATUS (1 Byte, 5 Bytes)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[7:0]</td>
<td>WO</td>
<td>Unused</td>
<td>8</td>
<td>Set all bits to 0. Sets up the read-back buffer with contents of the current device status. Contents are immediately available for read back. The contents occupy effectively the lower two bytes. In the case of SPI, contents are transferred to the serial output buffer, so a second query to the SERIAL_OUT_BUFFER register is required to transfer its contents and also to clear the output buffer.</td>
</tr>
<tr>
<td>[39]</td>
<td>RO</td>
<td>List Config: Trig Out Mode</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>[38]</td>
<td>RO</td>
<td>List Config: Trig Out Enable</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>[37]</td>
<td>RO</td>
<td>List Config: Return to Start</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>[36]</td>
<td>RO</td>
<td>List Config: Step Trig</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>[35]</td>
<td>RO</td>
<td>List Config: HW Trig</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>[34]</td>
<td>RO</td>
<td>List Config: Waveform (Tri/Saw)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>[33]</td>
<td>RO</td>
<td>List Config: Sweep Dir</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>[32]</td>
<td>RO</td>
<td>List Config: SSS mode</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>[31]</td>
<td>RO</td>
<td>Reserved</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>[30]</td>
<td>RO</td>
<td>Operate: PCI Clk Enable</td>
<td>1</td>
<td>1 = PXI 10 MHz clock is export out the MCX port</td>
</tr>
<tr>
<td>[29]</td>
<td>RO</td>
<td>Operate: Over Temp</td>
<td>1</td>
<td>Device temperature above threshold of ~ 75 °C</td>
</tr>
<tr>
<td>[28]</td>
<td>RO</td>
<td>Operate: RF1_mode</td>
<td>1</td>
<td>0 = fix, 1 = list/sweep</td>
</tr>
<tr>
<td>[27]</td>
<td>RO</td>
<td>Operate: list running</td>
<td>1</td>
<td>1 = device triggered and running list/sweep mode</td>
</tr>
<tr>
<td>[26]</td>
<td>RO</td>
<td>Operate: ref_out_select</td>
<td>1</td>
<td>0 = 10 MHz, 1 = 100 MHz</td>
</tr>
<tr>
<td>[25]</td>
<td>RO</td>
<td>Operate: ext_ref_detect</td>
<td>1</td>
<td>1 = reference source at ref port</td>
</tr>
<tr>
<td>[24]</td>
<td>RO</td>
<td>Operate: ext_ref_lock</td>
<td>1</td>
<td>1 = lock to external sources is enabled</td>
</tr>
<tr>
<td>[23]</td>
<td>RO</td>
<td>Operate: RF1_enable</td>
<td>1</td>
<td>1 = RF1 output is enabled</td>
</tr>
<tr>
<td>[22]</td>
<td>RO</td>
<td>Operate: alc_mode</td>
<td>1</td>
<td>0 = closed, 1 = opened</td>
</tr>
<tr>
<td>[21]</td>
<td>RO</td>
<td>Operate: auto_level</td>
<td>1</td>
<td>0 = enabled, 1 = disabled</td>
</tr>
<tr>
<td>[20]</td>
<td>RO</td>
<td>Operate: rf1_standby</td>
<td>1</td>
<td>0 = standby disabled, 1 = standby enabled</td>
</tr>
<tr>
<td>[19]</td>
<td>RO</td>
<td>Operate: rf2_standby</td>
<td>1</td>
<td>0 = standby disabled, 1 = standby enabled</td>
</tr>
<tr>
<td>[18]</td>
<td>RO</td>
<td>Operate: device_access</td>
<td>1</td>
<td>1 = device is accessed</td>
</tr>
<tr>
<td>Bit</td>
<td>Type</td>
<td>Name</td>
<td>Width</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>------</td>
<td>--------------------------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>[7:0]</td>
<td>RO</td>
<td>Invalid data</td>
<td>8</td>
<td>0 zeros</td>
</tr>
<tr>
<td>[8]</td>
<td>RO</td>
<td>PLL_status:sr</td>
<td>1</td>
<td>1 = the crs (harmonic) loop is locked</td>
</tr>
<tr>
<td>[9]</td>
<td>RO</td>
<td>PLL_status:crs_ref</td>
<td>1</td>
<td>1 = the ref source for the crs loop is locked</td>
</tr>
<tr>
<td>[10]</td>
<td>RO</td>
<td>PLL_status:fine</td>
<td>1</td>
<td>1 = the DDS based fine loop is locked</td>
</tr>
<tr>
<td>[11]</td>
<td>RO</td>
<td>PLL_status:crs_aux</td>
<td>1</td>
<td>1 = the auxiliary crs loop (fracN lock) is locked</td>
</tr>
<tr>
<td>[12]</td>
<td>RO</td>
<td>PLL_status:ref_VCXO</td>
<td>1</td>
<td>1 = the 100 MHz VCXO is locked</td>
</tr>
<tr>
<td>[13]</td>
<td>RO</td>
<td>PLL_status:ref_TCXO</td>
<td>1</td>
<td>1 = the 10 MHz TCXO is locked</td>
</tr>
<tr>
<td>[14]</td>
<td>RO</td>
<td>PLL_status:rf</td>
<td>1</td>
<td>Rf2 pll locked</td>
</tr>
<tr>
<td>[15]</td>
<td>RO</td>
<td>Operate: lock_mode</td>
<td>1</td>
<td>0=harmonic, 1=fracN</td>
</tr>
<tr>
<td>[16]</td>
<td>RO</td>
<td>Operate: loop_gain</td>
<td>1</td>
<td>0=normal, 1=low loop gain</td>
</tr>
</tbody>
</table>

Table 40. Register 0x23 DEVICE_INFO (1 Byte, 5 Bytes)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[2:0]</td>
<td>WO</td>
<td>Device Status</td>
<td>3</td>
<td>Writing this register will place the requested contents into the output buffer. Contents are immediately available for read back. The contents occupy effectively four bytes. In the case of SPI, contents are transferred to the serial output buffer, so a second query to the SERIAL_OUT_BUFFER register is required to transfer its contents and also to clear the output buffer.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0 = Obtain the product serial number</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 = Obtain the hardware revision</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2 = Obtain the firmware revision</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3 = Obtain the manufacture date</td>
</tr>
<tr>
<td>[7:3]</td>
<td>WO</td>
<td>Unused</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>[39:8]</td>
<td>RO</td>
<td>Data</td>
<td>32</td>
<td>Data for the requested parameter:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Product Serial Number – 32-bit unsigned</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Hardware Revision – typecast to 32-bit float</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Firmware Revision – typecast to 32-bit float</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Manufacture Date – unsigned 32-bit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[31:24] Year (last two digits)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[23:16] Month</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[15:8] Day</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[7:0]            Hour</td>
</tr>
</tbody>
</table>

Table 41. Register 0x24 GET_LIST_BUFFER (2 bytes, 5 bytes)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[15:0]</td>
<td>WO</td>
<td>Buffer Address</td>
<td>16</td>
<td>The data point (0 – 2047) to read.</td>
</tr>
</tbody>
</table>
| [39:0]| RO     | Frequency in Hz   | 40    | The data is returned in unsigned 5 bytes. Must be converted to unsigned long long int.
### Table 42. Register 0x25 GET_ALC_DAC_VALUE (1 byte, 5 bytes)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[7:0]</td>
<td>WO</td>
<td>Used</td>
<td>16</td>
<td>zeros</td>
</tr>
<tr>
<td>[39:24]</td>
<td>RO</td>
<td>DAC Value</td>
<td>16</td>
<td>The data is returned in unsigned 2 bytes. Must be converted to unsigned short.</td>
</tr>
<tr>
<td>[23:0]</td>
<td>RO</td>
<td>Invalid data</td>
<td>24</td>
<td>zeros</td>
</tr>
</tbody>
</table>

### Table 43. Register 0x26 SERIAL_OUT_BUFFER (5 bytes, 5 bytes)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Type</th>
<th>Name</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[39:0]</td>
<td>WO</td>
<td>Serial Out Buffer</td>
<td>40</td>
<td>Set all bits to 0. Use of this register is only available for the SPI interface.</td>
</tr>
<tr>
<td>[39:0]</td>
<td>RO</td>
<td>Request Data</td>
<td>40</td>
<td>The data clocked back are the contents requested by the 0x20 to 0x25 registers.</td>
</tr>
</tbody>
</table>
PXIE Interface

The SC5510A interface to control the hardware is through the PXIe bus. The PXIe bus is bridged to the onboard MCU of the device using a high speed Serial-to-PCie bridge chip. The bridge chip must be initialized to begin communication to the hardware, see the sc5510a_open_device() function in the source code for configuration details.

Writing the Device Registers Directly

Device registers for the SC5510A vary between two bytes and six bytes in length. The most significant byte (MSB) is the command register address that specifies how the device should handle the subsequent configuration data. The configuration data likewise needs to be ordered MSB first, that is, transmitted first. Input and output buffers of six bytes long are sufficient on the host. Upon execution of a write only register, the device will return 1 byte with a value of “1”. To ensure that a register instruction has been fully executed by the device, reading the byte back from the device will confirm that because the device will only return data upon full execution of the instruction. It is important to read back this byte to clear the serial buffer so that subsequent incoming data is not corrupted; see the write_device() and sc5510a_reg_write() functions in the source code.

Reading the Device Registers Directly

Valid data is only available to be read back after writing one of the query registers such as 0x20. As soon as one of these registers is written, data is available on the device to be read back. When reading the device, the MSB is returned as the first byte for a total of five bytes. Valid data starts on the first byte, and if the data is less than 5 bytes the tail bytes are padded with zeros; see the read_device() and sc5510a_reg_read() functions in the source code.

PXIe Driver API

The SC5510A driver provided by SignalCore is based on NI-VISA (http://www.ni.com/visa) and its API library is available for the Windows™ operating system only. Source code for the API is included and can be found in the win/api subdirectories. The C/C++ API library functions are summarized in the list below and each function description is provided in the API description section.

SignalCore’s philosophy is to provide products to our customers whose lower hardware functions are easily accessible. For experienced users who wish to use direct, low-level control of frequency and gain settings, having the ability to access the registers directly is a necessity. However, others may wish for simpler product integration using higher level function libraries and not having to program registers directly. The functions provided in the SC5510A API dynamic linked library (sc5510a.dll) are:
Each of these functions is described in more detail on the following pages. For C/C++ development the constants, types, and function prototypes are contained in the C header file, sc5510a.h. These constants and types are useful not only as an include for developing applications using the SC5510A API, but also for writing device drivers independent of those provided by SignalCore.
API Description

The prototype functions listed below are found in the sc5510a.h header file and the functions are contained in the dynamic linked library (sc5510a.dll) for the Windows™ operating system.

**Function**: sc5510a_search_devices

**Prototype**: int sc5510a_search_devices(char **visa_devices, unsigned int *size)

**Output**: char **visa_devices (2-D array pointer list of devices’ resources)

unsigned int *size (number of devices found)

**Description**: sc5510a_search_devices searches for SignalCore SC5510A devices available on the host computer and returns the size (number) of devices found and populates the char array with their visa_device resources. The user can use this information to open specific device(s) based on the visa_device resource. See sc5510a_open_device function on how to open a device.

**Function**: sc5510a_open_device

**Prototype**: int sc5510a_open_device (char *visa_device, unsigned int *dev_handle)

**Input**: char * visa_device (visa resource)

**Return**: unsigned int *dev_handle (device handle)

**Description**: sc5510a_open_device opens the device and turns the front panel “active” LED on if it is successful. It returns a handle to the device for other function calls.

**Function**: sc5510a_close_device

**Prototype**: int sc5510a_close_device (unsigned int dev_handle)

**Input**: unsigned int dev_handle(handle to the device to be closed)

**Description**: sc5510a_close_device closes the device associated with the device handle and turns off the “active” LED on the front panel if it is successful.
**Example:** Code to exercise the functions that open and close the PXIe device:

```c
#include "sc5510a.h"
// Declaring
#define MAXDEVICES 50
unsigned int dev_handle; // device handle
int num_of_devices; // the number of device types found
char **device_list; // 2D to hold serial numbers of the devices found
int status; // status reporting of functions

device_list = (char**)malloc(sizeof(char*)*MAXDEVICES); // MAXDEVICES serial numbers to search
for (i=0;i<MAXDEVICES; i++)
    device_list[i] = (char*)malloc(sizeof(char)*SCI_SN_LENGTH); // SCI SN has 8 char
status = sc5510a_search_devices(device_list, &num_of_devices); // searches for SCI for device type
if (num_of_devices == 0)
{
    printf("No SC5510A Devices available or found \n");
    for(i = 0; i<MAXDEVICES;i++) free(device_list[i]);
    free(device_list);
    return 1;
}
printf("\n There are %d SC5510A devices found. \n\n", num_of_devices);
for(i = 0;i<num_of_devices;i++)
{
    printf("%d. %s \n",i + 1,visa_devices[i]);
}

//** sc5510a_OpenDevice, open device 0
dev_handle = sc5510a_open_device(device_list[0], &dev_handle);
// Free memory
    for(i = 0; i<MAXDEVICES;i++) free(device_list[i]);
    free(device_list); // Done with the device_list

// Do something with the device

// Close the device
status = sc5510a_close_device(dev_handle);
```
**Function:** sc5510a_reg_write

**Prototype:**
```
int sc5510a_reg_write (unsigned int dev_handle,
                        unsigned char reg_byte,
                        unsigned long long int instruct_word)
```

**Input:**
- `unsigned int dev_handle` (handle to the opened device)
- `unsigned char reg_byte` (register address)
- `unsigned long long int instruct_word` (the data for the register)

**Description:**
sc5510a_reg_write writes the instruct_word data to the register specified by the reg_byte. See the register maps for more information.

**Example:**
To set the power level to 2.00 dBm:
```
int status = sc5510a_reg_write(dev_handle, RF_POWER, 200);
```

---

**Function:** sc5510a_reg_read

**Prototype:**
```
int sc5510a_reg_read (unsigned int dev_handle,
                       unsigned char reg_byte,
                       unsigned long long int instruct_word,
                       unsigned long long int *received_word)
```

**Input:**
- `unsigned int dev_handle` (handle to the opened device)
- `unsigned char reg_byte` (The address byte of the register to write to)
- `unsigned long long int instruct_word` (the data for the register)
- `unsigned long long int *received_word` (data to be received)

**Description:**
sc5510a_reg_read reads the data requested by the instruct_word data to the register specified by the reg_byte. Data is returned on received_word. See the register maps for more information.

**Example:**
To read the status of the device:
```
unsigned long long int frequency;
int status = sc5510a_reg_read(dev_handle, GET_DEVICE_STATUS, 0x00, &frequency);
```

---

**Function:** sc5510a_init_device

**Prototype:**
```
int sc5510a_init_device (unsigned int dev_handle, bool mode)
```

**Input:**
- `unsigned int dev_handle` (handle to the opened device)
- `bool mode` (Set the mode of initialization)

**Description:**
sc5510a_init_device initializes (resets) the device. Mode = 1 resets the device to the default power up state. Mode = 0 resets the device but leaves it in its current state.
Function: sc5510a_set_freq
Prototype: int sc5510a_set_frequency (unsigned int dev_handle,
unsigned long long int freq)
Input: unsigned int dev_handle (handle to the opened device)
unsigned long long int frequency (frequency in Hz)
Description: sc5510a_set_frequency sets RF1 frequency.

Function: sc5510a_set_signal_phase
Definition: int sc5511a_set_signal_phase (unsigned int dev_handle, float phase)
Input: unsigned int dev_handle (handle to the opened device)
float phase
Description: sc5510a_set_signal_phase set the relative phase of the signal on CH1.

Function: sc5510a_set_synth_mode
Prototype: sc5510a_set_synth_mode(unsigned int dev_handle,
unsigned char loop_gain)
unsigned char lock_mode
Input: unsigned int dev_handle (handle to the opened device)
unsigned char disable_spur_suppression (set the spur suppression behavior)
unsigned char loop_gain (set synth loop gain)
unsigned char lock_mode (set lock mode of RF1)
Description: sc5510a_set_synth_mode sets synthesizer mode of RF1. In harmonic mode, the device switches automatically to fractional-N mode to avoid significant spurs induced through intermodulation between the reference harmonics and the RF signal. Setting disable_spur_suppression to 1 disables this automatic behavior, disabling the spur calculation algorithm, and improves the device switching time. The loop gain adjust the PLL bandwidth to shape the phase noise. The loop gain set to low (1) suppresses the far out phase noise as well as spurs. The default state is normal (0). The lock mode select either the harmonic circuitry or fractional-N circuitry as the offset loop of the hybrid loop architecture.

Function: sc5510a_set_rf_mode
Prototype: sc5510a_set_rf_mode(unsigned int dev_handle,
unsigned char rf_mode)
Input: unsigned int dev_handle (handle to the opened device)
unsigned char rf_mode (set RF mode of RF1)
Description: sc5510a_set_rf_mode sets RF1 to fixed tone or sweep.

Function: sc5510a_list_mode_config
Prototype: int sc5510a_list_mode_config(unsigned int dev_handle, const list_mode_t *list_mode)

Input: unsigned int dev_handle
       const list_mode_t *list_mode

Description: sc5510a_ListModeConfig configures the list mode behavior. See the document for more information on the modeConfig structure.

Function: sc5510a_list_start_freq
Prototype: int sc5510a_list_start_freq(unsigned int dev_handle,
                                          unsigned long long int freq)

Input: unsigned int dev_handle
       unsigned long long int freq

Description: sc5510a_list_start_freq sets the sweep start frequency.

Function: sc5510a_list_stop_freq
Prototype: int sc5510a_list_stop_freq(unsigned int dev_handle,
                                        unsigned long long int freq)

Input: unsigned int dev_handle
       unsigned long long int freq

Description: sc5510a_list_stop_freq sets the sweep stop frequency.

Function: sc5510a_list_step_freq
Prototype: int sc5510a_list_step_freq(unsigned int dev_handle,
                                        unsigned long long int freq)

Input: unsigned int dev_handle
       unsigned long long int freq

Description: sc5510a_list_step_freq sets the sweep step frequency.

Function: sc5510a_list_dwell_time
Prototype: int sc5510a_list_dwell_time(unsigned int dev_handle,
                                        unsigned int dwell_time)

Input: unsigned int dev_handle
       unsigned int dwell_time

Description: sc5510a_list_dwell_time stet the sweep/list dwell time at each frequency point. Dwell time is in 500 µs increments (1 = 500 µs, 2 = 1 ms, etc.).

Function: sc5510a_list_cycle_count
Prototype: int sc5510a_list_cycle_count(unsigned int dev_handle,
                                        unsigned int cycle_count)

Input: unsigned int dev_handle
       unsigned int cycle_count

Description: (
**Description:** sc5510a_list_cycle_count sets the number of sweep cycles to perform before stopping. To repeat the sweep continuously, set the value to 0.

**Function:** sc5510a_list_buffer_points

**Prototype:**
```c
int sc5510a_list_buffer_points(unsigned int dev_handle, unsigned int list_points)
```

**Input:**
- `unsigned int dev_handle` (handle to the opened device)
- `unsigned int list_points` (number of points of the list buffer)

**Description:** sc5510a_list_buffer_points sets the number of list points in the list buffer to sweep or step through. The list points must be smaller or equal to the points in the list buffer.

**Function:** sc5510a_list_buffer_write

**Prototype:**
```c
int sc5510a_list_buffer_write(unsigned int dev_handle, unsigned long long int freq)
```

**Input:**
- `unsigned int dev_handle` (handle to the opened device)
- `unsigned long long int freq` (frequency in Hz)

**Description:** sc5510a_list_buffer_write writes the frequency buffer sequentially. If frequency value = 0, the buffer pointer is reset to position 0 and subsequent writes will increment the pointer. Writing 0xFFFFFFFFFF will terminate the sequential write operation and sets the list_buffer_points variable to the last pointer value.

**Function:** sc5510a_list_buffer_transfer

**Prototype:**
```c
int sc5510a_list_buffer_transfer(unsigned int dev_handle, unsigned char transfer_mode)
```

**Input:**
- `unsigned int dev_handle` (handle to the opened device)
- `unsigned char transferMode` (transfer to EEPROM or RAM)

**Description:** sc5510a_list_buffer_transfer transfers the frequency list buffer from RAM to EEPROM or vice versa.

**Function:** sc5510a_list_soft_trigger

**Prototype:**
```c
int sc5510a_list_soft_trigger(unsigned int dev_handle)
```

**Input:**
- `unsigned int dev_handle` (handle to the opened device)

**Description:** sc5510a_list_soft_trigger triggers the device when it is configured for list mode and soft trigger is selected as the trigger source.

**Function:** sc5510a_set_level

**Prototype:**
```c
int sc5510a_set_level(unsigned int dev_handle, float power_level)
```

**Input:**
- `unsigned int dev_handle` (handle to the opened device)
- `float power_level` (level in dBm)

**Description:** sc5510a_set_power_level set the power output level of RF1.
**Function:** sc5510a_set_output  
**Prototype:**  
```c
int sc5510a_set_output(unsigned int dev_handle,  
unsigned char enable);  
```
**Input:**  
- `unsigned int dev_handle`: (handle to the opened device)  
- `unsigned char enable`: (enables the output)  
**Description:** sc5510a_set_output enables or disable the output RF1.

**Function:** sc5510a_set_auto_level_disable  
**Prototype:**  
```c
int sc5510a_set_auto_level_disable(unsigned int dev_handle,  
unsigned char disable);  
```
**Input:**  
- `unsigned int dev_handle`: (handle to the opened device)  
- `unsigned char disable`: (disable leveling)  
**Description:** sc5510a_set_auto_level_disable disables the leveling compensation after the frequency is changed for channel RF1.

**Function:** sc5510a_set_alc_mode  
**Prototype:**  
```c
int sc5510a_set_alc_mode(unsigned int dev_handle,  
unsigned char mode);  
```
**Input:**  
- `unsigned int dev_handle`: (handle to the opened device)  
- `unsigned char mode`: (ALC close/open)  
**Description:** sc5510a_set_alc_mode set the ALC to close (0) or open (1) mode operation for channel RF1.

**Function:** sc5510a_set_standby  
**Prototype:**  
```c
int sc5510a_set_standby(unsigned int dev_handle,  
unsigned char enable);  
```
**Input:**  
- `unsigned int dev_handle`: (handle to the opened device)  
- `unsigned char enable`: (enables/disables standby)  
**Description:** sc5510a_set_standby if enabled powers down channel RF1.

**Function:** sc5510a_set_clock_reference  
**Prototype:**  
```c
int sc5510a_set_clock_reference(unsigned int dev_handle,  
unsigned char select_freq,  
unsigned char lock_external);  
```
**Input:**  
- `unsigned int dev_handle`: (handle to the opened device)  
- `unsigned char select_freq`: (selects 10 MHz or 100 MHz)  
- `unsigned char lock_external`: (locks to external reference)  
**Description:** sc5510a_set_clock_reference configure the reference clock behavior.
**Function:** sc5510a_set_reference_dac

**Prototype:**
```
int sc5510a_set_reference_dac(unsigned int dev_handle, unsigned short dac_value);
```

**Input:**
- `unsigned int dev_handle` (handle to the opened device)
- `unsigned short dac_value` (DAC value to be written)

**Description:**
sc5510a_set_reference_dac sets the DAC value that controls the TCXO frequency.

**Function:** sc5510a_set_alc_dac

**Prototype:**
```
int sc5510a_set_alc_dac(unsigned int dev_handle, unsigned short dac_value);
```

**Input:**
- `unsigned int dev_handle` (handle to the opened device)
- `unsigned short dac_value` (DAC value to be written)

**Description:**
sc5510a_set_alc_dac sets the value of the ALC DAC to make amplitude adjustments.

**Function:** sc5510a_store_default_state

**Prototype:**
```
int sc5510a_store_default_state(unsigned int dev_handle);
```

**Input:**
- `unsigned int dev_handle` (handle to the opened device)

**Description:**
sc5510a_store_default_state stores the current configuration into EEPROM memory as the default state upon reset or power-up.

**Function:** sc5510a_set_standby

**Prototype:**
```
int sc5510a_set_standby(unsigned int dev_handle, unsigned char enable);
```

**Input:**
- `unsigned int dev_handle` (handle to the opened device)
- `unsigned char enable` (enable the device to go in standby mode)

**Description:**
sc5510a_set_standby powers down channel RF2.

**Function:** sc5510a_set_rf2_frequency

**Prototype:**
```
int sc5510a_set_rf2_frequency(unsigned int dev_handle, unsigned short freq);
```

**Input:**
- `unsigned int dev_handle` (handle to the opened device)
- `unsigned short freq` (frequency in MHz)

**Description:**
sc5510a_set_rf2_frequency sets the frequency for channel RF2.

**Function:** sc5510a_syndth_self_cal

**Definition:**
```
int sc5510a_syndth_self_cal(unsigned int dev_handle);
```

**Input:**
- `unsigned int dev_handle` (handle to the opened device)
**Description:** sc5510a_synth_self_cal will cause the device to perform a self calibration of the DAC values to properly set the VCO up for phase lock. When the device uses the harmonic generator as the offset loop, the VCO could potentially lock to a wrong reference harmonic causing the sum PLL to fail. Perform this function if the sum PLL fails when the synthesizer is in harmonic lock mode. Allow 2-3 seconds for the calibration routing to execute, and upon completion the device will reset. The status indicator of RF1 will go off, then red, then amber, and then finally green.

**Function:** sc5510a_get_rf_parameters  
**Prototype:**  
```c
int sc5510a_get_rf_parameters(unsigned int dev_handle,  
                               rf_params_t *rf_params)
```

**Input:**  
- `unsigned int dev_handle`: (handle to the opened device)  
- `rf_params_t *rf_params`: (rf_params)

**Description:** sc5510a_get_rf_parameters gets the current RF parameters such as RF1 frequency, RF2 frequency, and sweep start frequency, etc.

**Function:** sc5510a_get_signal_phase  
**Definition:**  
```c
int sc5510a_get_signal_phase (unsigned int dev_handle,  
                              float *phase)
```

**Input:**  
- `unsigned int dev_handle`: (handle to the opened device)  
- `float *phase`: (phase)

**Description:** sc5510a_get_signal_phase obtains the current relative phase of the signal on CH1.

**Function:** sc5510a_get_device_status  
**Prototype:**  
```c
int sc5510a_get_device_status(unsigned int dev_handle,  
                               device_status_t *device_status)
```

**Input:**  
- `unsigned int dev_handle`: (handle to the opened device)  
- `device_status_t *device_status`: (current device status)

**Description:** sc5510a_get_device_status gets the current device status such as the PLL lock status, sweep modes, and other operating conditions.

**Example:**  
Code showing how to use function:

```c
device_status_t *dev_status;
dev_status = (device_status_t *)malloc(sizeof(device_status_t));

int status = sc5510a_get_device_status(dev_handle, dev_status);

if(dev_status->pll_status.ref_100_pll_ld)
    printf("The 100 MHz is phase-locked \n");
else
    printf("The 100 MHz is not phase-locked \n");

free(deviceStatus);
```

**Function:** sc5510a_get_device_info
Prototype:    int sc5510a_get_device_info(unsigned int dev_handle, device_info_t *device_info)

Input:       unsigned int dev_handle  (handle to the opened device)

Output:     device_info_t *device_info  (device information)

Description:  sc5510a_get_device_info obtains the device information such as serial number, hardware revision, firmware revision, and manufactured date.

Function:    sc5510a_list_buffer_read

Prototype:    int sc5510a_list_buffer_read(unsigned int dev_handle, unsigned int address, unsigned long long int *freq)

Input:       unsigned int dev_handle  (handle to the opened device)

          unsigned int address   (buffer offset address)

Output:     unsigned long long int *freq   (frequency)

Description:  sc5510a_list_buffer_read reads the frequency at an offset address of the list buffer.

Function:    sc5510a_get_alc_dac

Prototype:    int sc5510a_get_alc_adc(unsigned int dev_handle, unsigned short *dac_value)

Input:       unsigned int dev_handle  (handle to the opened device)

Output:     unsigned short *dac_value   (DAC value)

Description:  sc5510a_get_alc_adc retrieves the current value of the ALC DAC which set the power level of channel RF1.
CALIBRATION & MAINTENANCE

The SC5510A is factory calibrated and ships with a certificate of calibration. SignalCore strongly recommends that the SC5510A be returned for factory calibration every 12 months or whenever a problem is suspected. The specific calibration interval is left to the end user and is dependent upon the accuracy required for a particular application.

Should any customer need to reload calibration data for their SC5510A, SignalCore offers free support through support@signalcore.com. SignalCore will provide a copy of the archived calibration data along with instructions on how to upload the file to the SC5510A.

The SC5510A requires no scheduled preventative maintenance other than maintaining clean, reliable connections to the device as mentioned in the “Getting Started” section of this manual. There are no serviceable parts or hardware adjustments that can be made by the user.
## Revision Notes

<table>
<thead>
<tr>
<th>Revision</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rev 0.1</td>
<td>Development release</td>
</tr>
<tr>
<td>Rev 1.0</td>
<td>Initial Release, May 3 2015</td>
</tr>
<tr>
<td>Rev 1.0.1</td>
<td>Corrected table 43 for register 25, May 13 2015</td>
</tr>
<tr>
<td>Rev 1.1.0</td>
<td>Modified function sc5510a_set_synth_mode. Only for firmware v1.1 or later</td>
</tr>
<tr>
<td>Rev 1.2.0</td>
<td>Added the sc5510a_synth_self_cal function.</td>
</tr>
</tbody>
</table>
| Rev 1.3.0| 1) Added ability to change the phase of the signal on CH1 with resolution limitation for lower frequencies. Only for firmware versions 2.5 and higher. Contact SignalCore for firmware updates.  
2) Corrected and updated Table 37. |
| Rev 2.0  | Address Removed |