FUNCTION
SimpleWorx products are designed to provide the most simplistic remote control lighting without running ANY new wiring. These products also remote control electrical loads the same way with absolutely no new wiring needed. They connect or what we call “link” to each other by communicating over the existing electrical power wires already in place. Each transmitter can be linked to as many receivers as you please. Each receiver has the ability to link up to eight transmitters.

The SST Sunrise Sunset Timer is capable of turning 120VAC devices ON and OFF based on one of the ten preset schedules. This product can also be controlled from eight SimpleWorx Transmitters. Once the SST is “linked” to a SimpleWorx transmitter (refer to “Linking a Transmitter to a Receiver”), it is capable of having its load turned ON or OFF remotely or as if it were its own load.

FEATURES
- Pass-Thru Outlet (always on)
- Scheduling:
  - Choice of 10 Different Daily Programs
  - Daylight Savings and Leap Year Compensation
- Remotely controlled from any SWX Transmitter
- Manual override button for local control
- Astronomical Daily Dusk/Dawn calculations for:
  - 0°-60° for Northern and Southern latitudes
  - 63°-125° Eastern to Western longitudes
  - 138°&168° for Alaska and Hawaii
- Power Outage Backup:
  - 10 Year 125mA Battery
  - Permanent schedule retention
- Simple button press set-up and review of:
  - Schedule/Time Zone/Daylight Saving Time
  - Latitude and Longitude/Clock Time Setting
- Built for Professional Use:
  - Operating Temperature -40°F to +140°F
  - Internal High Temperature Protection
  - -185°F (85°C) – Shut OFF
  - -167°F (75°C) – Reset ON
- 10 YEAR WARRANTY

IMPORTANT SAFETY INSTRUCTIONS
When using electrical products basic safety precautions should always be followed, such as the following:
1. Do not use this product for other than its intended purpose.
2. Keep away from water. If the product comes in contact with water or other liquid, turn off the circuit breaker and remove the product immediately.
3. Never use products that have been dropped or damaged.

INSTALLATION
To install the SST:
1. Locate the load to be controlled and plug it into the outlet on the bottom of the SST.
2. Plug the SST into an unswitched wall outlet.
3. Turn the load power switch to its ON position.

CAUTION: Do not insert metal objects into the module while it is connected to power.

BASIC OPERATION
The "LINK" button, below the Status LED on the front of the unit is used for a variety of functions:
- For manual operation, pressing the "Link" button will toggle between turning the outlet ON and OFF.
- The "Link" button is also used to enter programming and setting the values, as well as linking the SST to eight SimpleWorx Transmitters.

LINKING MODE
All SimpleWorx transmitters can remotely control one or more SimpleWorx Receiver(s). Follow the steps below to "LINK" the two together:

To enter Link Mode:

1. At the SimpleWorx Transmitter: Press and hold its Link button for 6 seconds. The LED will then flash GREEN and flash its load if (a load is connected).

2. At the SST or SimpleWorx Receiver: Press and hold the rocker switch or link button for 6 seconds. The LED will flash GREEN and flash its load if (a load is connected).

3. The Receiver will indicate (within 30 seconds) the two devices have automatically “LINKED” to one another when the LED stops flashing and then flashes its load once.

4. The Transmitter may be taken out of “LINK” mode by tapping its rocker switch or link button once. The LED will stop flashing and flashes its load if (a load is connected).

Note: The “LINK” mode will automatically timeout after 5 min.

STATUS LED INDICATOR

<table>
<thead>
<tr>
<th>LED Color</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid RED</td>
<td>Power applied to Module</td>
</tr>
<tr>
<td>Blinking GREEN</td>
<td>Device is in LINK Mode</td>
</tr>
<tr>
<td>Solid GREEN</td>
<td>Transmitting a SPC™ message</td>
</tr>
<tr>
<td>Blinking RED</td>
<td>In Programming Mode</td>
</tr>
<tr>
<td>Blinking ORANGE</td>
<td>In Re-Schedule Mode</td>
</tr>
<tr>
<td>Slowly Blinking RED</td>
<td>Temperature Protection is Activated</td>
</tr>
</tbody>
</table>

Clear LINK with the Transmitter

1. Press and hold its Link button for 6 seconds. The LED will then flash GREEN and flash its load if (a load is connected).

2. Tap the Link Button (10) Ten times quickly.

3. The LED will blink red 10 times before returning to solid RED to indicate this operation is complete.

Note: This will erase all transmitters the SST was linked to.

LIMITED WARRANTY
Seller warrants this product, if used in accordance with all applicable instructions, to be free from original defects in materials and workmanship for a period of ten years from the date of purchase. Refer to the warranty information on the PCS website (www.pcslighting.com) for exact details.
**PROGRAMMING**

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Mode</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Press and hold the SST Link button for 6 seconds. (Enters Link Mode)</td>
<td>Link</td>
<td>The LED will then flash GREEN and flash its load (if a load is connected).</td>
</tr>
<tr>
<td>#2</td>
<td>Tap the Link Button (3) times quickly. (Enters Program Mode)</td>
<td>Program</td>
<td>The lighting load will Blink and the LED will change to blinking RED.</td>
</tr>
<tr>
<td>#3</td>
<td>Tap the LINK button from (1–10) times to select the desired Schedule (see Schedule Table)</td>
<td>Schedule</td>
<td>The Status LED pulses GREEN (1–10) times to confirm selection, then the Status LED will return to blinking RED.</td>
</tr>
<tr>
<td>#4</td>
<td>Tap the LINK button (1–6) times to select the desired Time Zone (see Time Zone Table)</td>
<td>Time Zone</td>
<td>The Status LED pulses (1–6) times GREEN to confirm selection, then the Status LED will return to blinking RED.</td>
</tr>
<tr>
<td>#5</td>
<td>Tap the push button (1) USA ENABLE, (2) MEXICO ENABLE or (3) DISABLE to set if your location uses Daylight Savings Time (DST)</td>
<td>DST</td>
<td>The Status LED pulses (1 or 3) times GREEN to confirm selection, then the Status LED will return to blinking RED.</td>
</tr>
<tr>
<td>#6</td>
<td>Tap the push button (1–14) times to select the desired Longitude (East/West, see longitude table)</td>
<td>Longitude</td>
<td>The Status LED pulses (1–14) times GREEN to confirm selection, then the Status LED will return to blinking RED.</td>
</tr>
<tr>
<td>#7</td>
<td>Tap the push button (1–12) times to select the desired Latitude (North/South, see Latitude table)</td>
<td>Latitude</td>
<td>The Status LED pulses (1–12) times GREEN to confirm selection, the load will toggle once to indicate your programming is complete and then the Status LED will return to solid RED.</td>
</tr>
</tbody>
</table>

**REVIEW ALL SETTINGS MODE**

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Mode</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Tap the Link Button (3) times quickly.</td>
<td></td>
<td>The LED will turn off and then begin to flash GREEN (1–14) times to confirm your selections for Schedule, Time Zone, DST, Longitude and Latitude with a pause between each selection. Once completed, the load will toggle once to indicate this operation is complete and the LED returns to solid RED.</td>
</tr>
</tbody>
</table>

**SCHEDULE TYPE ONLY PROGRAMMING (WITHOUT PROGRAMMING LOCATION AGAIN)**

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Mode</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Press and hold the SST Link button for 6 seconds. (Enters Link Mode)</td>
<td>N/A</td>
<td>The LED will then flash GREEN and flash its load (if a load is connected).</td>
</tr>
<tr>
<td>#2</td>
<td>Tap the Link Button (4) times quickly. (Enters program mode)</td>
<td>N/A</td>
<td>The lighting load will Blink and the LED will be blinking Orange.</td>
</tr>
<tr>
<td>#3</td>
<td>Tap the LINK button from (1–10) times to select the desired Schedule (see Schedule Table)</td>
<td></td>
<td>The Status LED pulses (1–10) times GREEN to confirm your programming, the load will toggle once to indicate programming is complete and then the Status LED will return to solid RED.</td>
</tr>
</tbody>
</table>
### PROGRAMMING TABLES

<table>
<thead>
<tr>
<th>Schedule:</th>
<th>ON/OFF #1</th>
<th>ON/OFF #2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 tap</td>
<td>SUNSET SUNRISE</td>
<td>NOT USED</td>
</tr>
<tr>
<td>2 taps</td>
<td>SUNSET-30 Min SUNRISE +30 Min</td>
<td>NOT USED</td>
</tr>
<tr>
<td>3 taps</td>
<td>SUNSET MIDNIGHT</td>
<td>NOT USED</td>
</tr>
<tr>
<td>4 taps</td>
<td>SUNSET 10:00PM</td>
<td>NOT USED</td>
</tr>
<tr>
<td>5 taps</td>
<td>SUNSET 2:00 AM</td>
<td>NOT USED</td>
</tr>
<tr>
<td>6 taps</td>
<td>SUNSET MIDNIGHT</td>
<td>SUNRISE -30 Min SUNRISE</td>
</tr>
<tr>
<td>7 taps</td>
<td>SUNSET MIDNIGHT</td>
<td>SUNRISE -60 Min SUNRISE</td>
</tr>
<tr>
<td>8 taps</td>
<td>SUNSET MIDNIGHT</td>
<td>SUNRISE -30 Min SUNRISE +30 Min</td>
</tr>
<tr>
<td>9 taps</td>
<td>SUNSET 10:00 PM</td>
<td>SUNRISE -60 Min SUNRISE +30 Min</td>
</tr>
<tr>
<td>10 taps</td>
<td>SUNSET 10:00 PM</td>
<td>SUNRISE -30 Min SUNRISE</td>
</tr>
</tbody>
</table>

#### Time Zone:
- 1 tap = Eastern (UTC-5)
- 2 taps = Central (UTC-6)
- 3 taps = Mountain (UTC-7)
- 4 taps = Pacific (UTC-8)
- 5 taps = Alaskan (UTC-9)
- 6 taps = Hawaiian (UTC-10)

#### Daylight Savings Time (DST):
- 1 tap = Enable DST Adjustment (USA)
- 2 taps = Enable DST Adjustment (MEXICO)
- 3 taps = Disable DST Adjustment

The SST will automatically perform Daylight Saving Time (DST) adjustments if DST adjustments are enabled:

- **If USA DST is enabled:**
  - Increment 1 Hour at 2 AM on the 2nd Sunday in March
  - Decrement 1 Hour at 2 AM on the 1st Sunday in November

- **If Mexico DST is enabled:**
  - Increment 1 Hour at 2AM on the 2nd Sunday in April
  - Decrement 1 Hour at 2AM on the 1st Sunday in October

#### Longitude (East/West) - Latitude (North/South)

**Longitude:**
- 1 tap = 121-125 degrees
- 2 taps = 116-120 degrees
- 3 taps = 111-115 degrees
- 4 taps = 106-110 degrees
- 5 taps = 101-105 degrees
- 6 taps = 96-100 degrees
- 7 taps = 91-95 degrees
- 8 taps = 86-90 degrees
- 9 taps = 81-85 degrees
- 10 taps = 76-80 degrees
- 11 taps = 71-75 degrees
- 12 taps = 65-70 degrees
- 13 taps = 155-158 degrees (Hawaii)
- 14 taps = 135 degrees (Junoo AK)

**Latitude:**
- 1 tap = 56-60 degrees
- 2 taps = 51-55 degrees
- 3 taps = 46-50 degrees
- 4 taps = 41-45 degrees
- 5 taps = 36-40 degrees
- 6 taps = 31-35 degrees
- 7 taps = 26-30 degrees
- 8 taps = 21-25 degrees
- 9 taps = 16-20 degrees
- 10 taps = 11-15 degrees
- 11 taps = 6-10 degrees
- 12 taps = 0-5 degrees

Upon setting the longitude and latitude the sunrise and sunset times will be within 10 minutes of actual time.
SET CLOCK MODE

The SST clock has been preset (Pacific Standard Time) at the factory. The time and schedule settings will be maintained for 10 years if disconnected from electrical power. Once a schedule has been selected it will run daily. The real time clock will be adjusted to match the local time, based on the selected time zone. Below is the instruction on how to set (modify) time, day of the week, date, and year.

<table>
<thead>
<tr>
<th>Step</th>
<th>Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Press and hold the push-button for at least 6 seconds until the Status LED begins to blink Green and the load flashes once.</td>
</tr>
<tr>
<td>2</td>
<td>Tap the push button 8 times quickly. The Status LED will start blinking Orange very quickly and the load will toggle once to indicate it is in SET CLOCK mode.</td>
</tr>
<tr>
<td>3</td>
<td>Tap the push-button in order to set all eleven of the following time/date parameters. After every button tap sequence, the Status LED will pulse green, the same number of times as the tap count for feedback.</td>
</tr>
</tbody>
</table>
| 4    | - HOUR [10's digit] (0-2) [24 hr time]  
- HOUR [1's digit] (0-9)  
- MINUTE [10's digit] (0-5)  
- MINUTE [1's digit] (0-9)  
- DAY-OF-WEEK [*1=SUN] (1-7)  
- MONTH [10's digit] (0-1)  
- MONTH [1's digit] (0-9)  
- DATE [10's digit] (0-3)  
- DATE [1's digit] (0-9)  
- YEAR [10's digit] (0-9)  
- YEAR [1's digit] (0-9) |
| 5    | The Status LED returns to solid Red and the load to indicate this operation is complete. |
| 6    | NOTE: each parameter must be entered even if it is “0”. Use 10 taps to represent a value of “0”. |
| 7    | For example, to enter 19:25 TUE 07/09/13 you need to enter the following 11 digits: 1,9,2,5,3,0,7,0,9,1,3. (hours are military 24 hr time)  
You would enter the following button tap sequence:  
1-9-2-5-3-10-7-10-9-1-3  
(a "0" takes 10 taps) |

CLOCK REVIEW MODE

<table>
<thead>
<tr>
<th>Step</th>
<th>Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tap the Link Button (8) times quickly.</td>
</tr>
</tbody>
</table>
| 2    | The LED will turn off and then begin to flash GREEN to represent the following four items to confirm the current clock settings. Hour, Minute, Month, Day with a pause between each selection.  
NOTE:  
- The LED flashes 1 time to represent a "1", and flashes 2 times to represent a "2", etc.  
- The LED flashes 10 times to represent a "0". |
| 3    | Hour (00-23) displayed in two LED flashings:  
10’s of Hours (0-2)  
1’s of Hours (0-9) |
| 4    | Minute (00-59) displayed in two LED flashings:  
10’s of Minutes (0-5)  
1’s of Minutes (0-9) |
| 5    | Day of Week (1-7) 1=Sunday, 2=Monday |
| 6    | Month (01-12) displayed in two LED flashings:  
10’s of Month (0-1)  
1’s of Month (0-9) |
| 7    | Day (00-31) displayed in two LED flashings:  
10’s of Days (0-3)  
1’s of Days (0-9) |
| 8    | Year (00-99) displayed in two LED flashings:  
10’s of Year (0-9)  
1’s of Year (0-9) |
| 9    | Once completed the LED returns to solid RED and the load will toggle once to indicate this operation has been completed. |