The Uplink 4590 module expands the capabilities of the Simon XT/XTi panel to transmit real-time alarm events to almost any central station over GSM cellular networks. The Uplink 4590 mounts directly onto the GE Simon XT/XTi panel motherboard, allowing dealers to remotely configure and manage the panel. Uplink 4590 supports Uplink® Remote to provide remote arming and disarming of alarm systems from any internet enabled computer or smartphone.

**Uplink 4590 Programming Features:**

- Supports Simon XT and XTi systems using Contact ID
- Report all panel events
- Add and modify user and installer codes
- Assign sensor groups and configure zone types
- View panel and zone status
- Program keypad zones with alpha text
- Set clock
- Access history log

### Uplink Advantages

- Install in minutes with complete end-to-end signal verification
- Secure dealer website for activation, configuration, and management
- Flat-rate billing with no overage charges
- Programmable periodic test intervals
- Works with virtually any central station
- Uplink Remote for interactive control and end-user notifications
- Live technical and activation support*

### Technical Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>Supplied by panel</td>
</tr>
<tr>
<td>Current</td>
<td>230mA nominal, 2A peak</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>32° - 104°F (0° - 40°C)</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>0° - 122°F (-17° - 50°C)</td>
</tr>
<tr>
<td>Humidity</td>
<td>0% - 90% relative humidity (non-condensing)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>2.0 x 4.0 x 0.5 inches</td>
</tr>
</tbody>
</table>

*8:00 a.m. to 8:00 p.m. EST, Monday through Friday
Specifications subject to change without notice.

---

### Canadian Model # 4590 CN