Wireless Thermostat (WTS10)

Daintree Wireless Solution
The Wireless Thermostat (WTS10) is part of the Daintree product portfolio, an open networked wireless controls solution for lighting and building control, monitoring, and optimization. Daintree controls provide a highly scalable solution to address evolving environmental regulations and transform spaces into intelligent environments for buildings of all sizes.

Consisting of three components, Daintree includes sensors and controls at the edge, an open API cloud platform, and software apps to help facility managers make decisions based on how space and assets are actually being used using a data-rich sensor network. Benefits of adding wireless Daintree controls include:

- Up to 50% Energy savings across lighting, HVAC, plugload, fans and more
- Visibility into energy usage, trends and insights to optimize operations
- Automated demand response, superior comfort and lower maintenance expense

Daintree Wireless Solutions Product Overview
The WTS10 is a wireless commercial programmable thermostat that can connect to any single or multi-stage conventional or heat pump HVAC system, providing automatic temperature control. As part of the ControlScope system and using industry standard ZigBee wireless communications, the WTS10 can be centrally managed and programmed from any location using the ControlScope Manager (CSM) web application, eliminating the need for on-site, manual thermostat adjustment.

- Typically used in buildings under 50,000 square feet
  - Small box retail
  - Food service
  - Convenience store
  - Small/branch/field commercial office
- For use with single zone packaged rooftop units
- Remote thermostat configuration and scheduling
- Built-in temperature sensor or wireless remote temperature sensor capable
- Online monitoring of thermostat and temperature status
- Over-the-air (OTA) firmware upgrade support
Wireless Thermostat (WTS10)

ControlScope Manager Integration
The WTS10 Wireless Thermostat is supported by the ControlScope Manager web application, providing complete online access to manage thermostat settings across one or multiple facilities.

Control thermostat settings remotely, such as:
- Heating and cooling set points
- Operation mode
- Fan mode
- Keypad multi-level lockout

Remote program the thermostat schedule:

Monitor the thermostat state in the Floorplan view:

Generate reports providing trending data that includes:
- Current temperature
- Temperature cooling and heating set points
- Occupancy/vacancy periods
- Heating/cooling/fan state changes

Monitor the thermostat state in the Zones view:
Wireless Thermostat (WTS10)

Warranty
GE offers 24 x 7 support with a 30-minute rapid response time for technical issues. The average tenure of GE’s support is 10 years and a 93% overall satisfaction rating. The table below summarizes the warranty period for all components of the Daintree system.

<table>
<thead>
<tr>
<th>Component</th>
<th>Warranty Period</th>
<th>Coverage Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daintree Software</td>
<td>1 year (IoT Cloud installed Software) Subscription term Gaas 3 years</td>
<td>GE warrants that as long as all applicable fees due are paid, Daintree Software will substantially conform to the applicable published documentation and published specifications for the Warranty Period.</td>
</tr>
<tr>
<td>System Controller</td>
<td>3 years</td>
<td>100% parts coverage. Warranty for non-Daintree software (such as operating system software) is provided by the respective software GEGE; GE makes no warranty with respect to no-Daintree software.</td>
</tr>
<tr>
<td>WACs</td>
<td>5 years</td>
<td>100% parts coverage</td>
</tr>
<tr>
<td>Wireless Adapters</td>
<td>5 years</td>
<td>100% parts coverage</td>
</tr>
<tr>
<td>Wireless Devices</td>
<td>5 years</td>
<td>100% parts coverage, excluding batteries</td>
</tr>
<tr>
<td>Wireless Thermostats</td>
<td>2 years</td>
<td>100% parts coverage</td>
</tr>
</tbody>
</table>

Product Code | Product Description
--- | ---
WTS10 | Wireless Thermostat

Call 1.866.855.8629 • www.LED.com