CENTRALUS™ BETA
IRRIGATION MANAGEMENT PLATFORM FOR ICC2 CONTROLLERS

FEATURES
- Manage controller irrigation schedules and settings from anywhere
- Online interactive map display of all controllers with status and access
- Displays weather forecast based on controller location
- Automatic water savings when used with a Hunter Solar Sync® sensor
- Automatic watering adjustments based on weather forecast
- Full remote control capabilities for station and program operation, via smartphone
- Alarm and dial position monitoring
- User management functions, including controller sharing for crew member access
- Wi-Fi or Ethernet connectivity to existing routers
- Compatible with ROAM and ROAM-XL remote kits
- Conforms to industry-leading security standards

► EPA WaterSense approved when installed with a Solar Sync® sensor
► Enables remote management of all ICC2 features

WIFIKIT FEATURES
- Easy field installation, new or retrofit
- Outdoor construction (mounts to controller cabinet)
- Secure, high-speed Wi-Fi connection with built-in antenna
- Includes access to Centralus irrigation management web application

LANKIT FEATURES
- Easy installation, new or retrofit
- Outdoor construction (Ethernet connections made inside controller cabinet)
- Secure, high-speed Ethernet connection with RJ-45 connection to network
- Includes access to Centralus irrigation management web application

SPECIFICATIONS
- Wi-Fi 802.11 b/g/n, 2.4 GHz
- LAN includes RJ-45 pigtail and adapter

APPROVALS
- FCC, Industry Canada, CE, RCM

<table>
<thead>
<tr>
<th>ICC2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
</tr>
<tr>
<td>WIFIKIT</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>LANKIT</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Centralus Software
Enable your ICC2 controller with next-generation management technology