

Irrigation Management Platform For ACC2, ICC2, and Pro-C[®] Controllers

Hunter®





Hunter's popular **ACC2**, **ICC2**, and **Pro-C** Controllers are now web-enabled to provide a range of powerful and flexible remote irrigation management capabilities.



MOBILE-FRIENDLY

The mobile-friendly Centralus Irrigation Management Platform provides highly secure, comprehensive cloud-based control and monitoring features for the powerful and popular ACC2, ICC2, and Pro-C Controllers. The connectivity allows you to view a controller's status, change settings, view forecasts, save water, and receive instant notification of important system alarms — all without costly and time-consuming travel and site visits.



USER-FRIENDLY

Simple screens with intuitive commands put powerful adjustments and remote control at your fingertips. From the user-friendly Centralus dashboard, it's now easier than ever to add alarm monitoring, location information, remote operation, and flow monitoring to compatible Hunter controllers. In addition, the Centralus Platform can be viewed in over a dozen international languages.

FLEXIBLE CONNECTION OPTIONS



To upgrade to Centralus control, choose one of several connection options depending on site requirements and personal preference: wireless Wi-Fi*, hardwired Ethernet (LAN), or 4G LTE cellular connection (data service plan required). Log in to the platform through your free Hunter My Account at **centralus.hunterindustries.com**. *Pro-C connection only available via Wi-Fi

SECURE AND RELIABLE

The Centralus Platform is reviewed by independent security analysts to ensure that protection and privacy standards are stringently maintained, including hardware authentication.



Centralus Software Features

- Cloud-based control and monitoring for ACC2, ICC2, and Pro-C Controllers
- Manage controller irrigation schedules, settings, and alerts from anywhere
- Real-time flow monitoring and reporting of system flow rates and totals (ACC2 and ICC2)
- Multi-day weather forecast based on controller location, including weather triggers for maximum water savings
- Automatic climate-based schedule adjustments based on evapotranspiration (ET) when used with a Hunter Solar Sync® Sensor
- Full remote control capabilities for station and program operation, both via smartphone and ROAM/ROAM XL Remotes
- SMS text notification of critical alarms to your mobile device with detailed alarm logging of incidents
- User management functions, including controller sharing for crewmember access
- Wi-Fi or Ethernet connectivity to existing routers
- Dedicated 4G LTE cellular connectivity options with simple service plan setup



Modele

Wi-Fi Features

• Secure, high-speed Wi-Fi connection with built-in antenna (802.11 b/g/n; 2.4 GHz)



WIFIKIT

A2C-WIFI

Ethernet (LAN) Features

• Secure, high-speed Ethernet connection with RJ-45 connection to network



LANKIT

A2C-LAN

Cellular Features

- Secure, reliable 4G LTE cellular connectivity
- CAT-M1 or NB-IoT capable



Models	
Model	Description
A2C-LAN	Ethernet Communication Module for ACC2 Controller
A2C-LTEM	4G Cellular Communication Module for ACC2 Controller (service plan required)
A2C-WIFI	Wi-Fi Communication Module for ACC2 Controller
CELLKIT	4G Cellular Communication Module for ICC2 Controller (service plan required)
LANKIT	Ethernet Communication Module for ICC2 Controller
WIFIKIT	Wi-Fi Communication Module for ICC2 Controller
PC-WIFI	Wi-Fi Communication Module for Pro-C Controller

Hunter

Helping our customers succeed is what drives us. While our passion for innovation and engineering is built into everything we do, it is our commitment to exceptional support that we hope will keep you in the Hunter family of customers for years to come.

Gregory R. Hunter, CEO of Hunter Industries

1 Jann & Hulldin

Denise Mullikin, President, Landscape Irrigation and Outdoor Lighting

Website hunterirrigation.com | Customer Support +1-760-752-6037