

# 6

#### **Centralus Software**

Enable ICC2 and ACC2 Controllers with next-generation management technology. To learn more, visit **centralus.hunterindustries.com** 

### Mobile-Friendly

The mobile-friendly Centralus Irrigation Management Platform provides highly secure, comprehensive cloud-based control and monitoring features. The connectivity allows you to view a controller's status, change settings, view forecasts, save water, and receive instant notification of important system alarms.

#### **User-Friendly**

The addition of internet access brings dial-based ICC2 and ACC2 Controllers seamlessly into the world of next-generation irrigation control. From the intuitive Centralus dashboard, it is now easier than ever before to add alarm monitoring, location information, remote operation, and scheduling to ICC2 and ACC2 Controllers.

# Easy to Upgrade

To upgrade to Centralus control, add a simple Wi-Fi, Ethernet (LAN), or Cellular (LTE) communication module to the controller:

- ICC2: Add WIFIKIT, LANKIT, or CELLKIT
- ACC2: Add A2C-WIFI, A2C-LAN, or A2C-LTE

# **CENTRALUS CONTROLLER COMPARISON CHART**

CONTROLLER MODELS	MAXIMUM STATIONS	SENSOR INPUTS	TWO-WIRE	FLOW	REMOTE CONTROL	WEB ACCESS
ICC2	54	1 Clik or Solar Sync®	EZDS, 54 stations	Flow-Clik for catastrophic high-flow shutdown	ROAM, ROAM XL, Smartphone	Centralus: Wi-Fi, LAN, LTE
ACC2	54, 225 two-wire	3 Clik, 1 Solar Sync 6 Flow	ICD, 225 stations	HFS, WFS	ROAM, ROAM XL, Smartphone	Centralus: Wi-Fi, LAN, LTE

# **CENTRALUS™ SOFTWARE**

Add cloud-based control and monitoring for ICC2 and ACC2 Controllers with the mobile-friendly Centralus Irrigation Management Platform.

View Centralus Software today, at centralus.hunterindustries.com

#### **KEY BENEFITS**

- Browser-based programming and communication software
- · Highly secure cloud access
- · Map-based navigation and status
- · Instant remote control from mobile device
- · Flow monitoring and reporting
- · Alarm reporting and detailed irrigation history reports
- Responsive web design configures for your device, allowing the same controls from your smartphone, tablet, or desktop
- · Wi-Fi, LAN (Ethernet), or LTE connectivity options
- Manage Solar Sync® adjustments and delay settings for greater water savings
- · Professional crewmember administration with multiple levels of access
- Organize maintenance teams and their controllers into management groups

#### **OPERATING SPECIFICATIONS**

- Operates in most modern browsers
- · Secure internet connection for web-hosted application

### **USER-INSTALLED OPTIONS**

- ET-based Solar Sync Sensor (one per controller)
- Flow sensors including Flow-Sync, WFS, and other approved equals
- Connected controllers are compatible with license-free ROAM/ROAM XL Remote control (pre-wired controller connection)

#### **COMMUNICATION OPTIONS**

- LAN (Ethernet) with RJ-45 connection, low data requirements
- 2.4 GHz (only) Wi-Fi router compatible, 802.11 b/g/n 20 MHz
- Supported security protocols: WPA/WPA2 Personal (only) TLS, SSL
- Cellular connectivity with with ICC2 and ACC2 Controllers

# ACC2 COMMUNICATION MODULE INSTALLATION







Manage and monitor controllers from anywhere

#### **COMMUNICATIONS** Model Description WIFIKIT ICC2 Wi-Fi connection LANKIT ICC2 LAN (Ethernet) connection ICC2 cellular connection (service plan **CELLKIT** A2C-WIFI ACC2 Wi-Fi connection A2C-LAN ACC2 LAN (Ethernet) connection Cellular communication module for A2C-LTE ACC2 (service plan required)

COMMUNICATIONS ACCESSORIES				
Description				
Universal antenna extension kit				



WIFIKIT Height: 4¼" Width: 2½" (installed) Depth: 1¾"



LANKIT Height: 4¼" Width: 2½" (installed) Depth: 1¾"

#### WIFIKIT INSTALLATION



