CENTRALUS[™] SOFTWARE

Add cloud-based control and monitoring for ACC2, ICC2, and Pro-C[™] Controllers with the mobile-friendly Centralus Irrigation Management Platform.

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 (ACC2 and ICC2)
- · Alarm reporting and detailed irrigation history reports
- Responsive web design configures for your device, allowing the same controls from your smartphone, tablet, or desktop
- Operable in many international languages
- Wi-Fi, Ethernet, or cellular connectivity options (Pro-C is Wi-Fi only)
- Manage Solar Sync[™] Sensor adjustments and delay settings for greater water savings
- · Organise maintenance teams and their controllers into management groups

OPERATING SPECIFICATIONS

- Browser-based operation using Safari or Google® Chrome
- Secure internet connection for web-hosted application

USER-INSTALLED OPTIONS

- ET-based Solar Sync Sensor (one per controller)
- Flow sensors including the Flow-Sync™ Sensor, Wireless Flow Sensor, HC Flow Meter, and other approved equals
- Connected controllers are compatible with licence-free ROAM/ROAM XL Remotes

COMMUNICATION OPTIONS

- Ethernet with RJ-45 connection (100 Mbps); low data requirements
- 2.4 GHz (only) Wi-Fi router compatible, 802.11 b/g/n
- Supported security protocols: WPA/WPA2 Personal (only), TLS
- 4G LTE cellular connectivity with ACC2 and ICC2 Controllers

COMMUNICATIONS

commonications	
Model	Description
A2C-LAN	ACC2 Controller LAN (Ethernet) connection
A2C-LTEM	ACC2 Controller 4G Global connection (monthly service plan required)
A2C-WIFI*	ACC2 Controller Wi-Fi connection
CELLKIT	ICC2 Controller cellular connection (service plan required)
LANKIT	ICC2 Controller LAN (Ethernet) connection
WIFIKIT	ICC2 Controller Wi-Fi connection
PC-WIFI	Pro-C Controller Wi-Fi connection
Note * SASO Quality I	Mark Certified
COMMUNICATIONS ACCESSORIES	
Model	Description

ANT-EXT-KIT	Universal Antenna Extension Kit





Centralus Software

Enable Pro-C, ICC2, and ACC2 Controllers with advanced management technology. To learn more, visit **hunter.info/centralusEM**.



Manage and monitor controllers from anywhere



Centralus Software

Online management, monitoring, and reporting for Hunter ACC2, ICC2, and $\mbox{Pro-C}$ Controllers

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 ACC2, ICC2, and Pro-C Controllers seamlessly into the world of next-generation irrigation control. From the intuitive Centralus dashboard, it's now easier than ever to add alarm monitoring, location information, remote operation, and scheduling to Hunter Controllers.

Easy to Upgrade

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

- ACC2: A2C-WIFI, A2C-LAN, A2C-LTEM (4G)

- ICC2: WIFIKIT, LANKIT, or CELLKIT (4G)
- Pro-C: PC-WIFI



PC-WIFI Height: 11 cm Width: 6 cm Depth: 1.5 cm



WIFIKIT Height: 10.8 cm Width: 6.4 cm (installed) Depth: 3.5 cm



LANKIT Height: 10.8 cm Width: 6.4 cm (installed) Depth: 3.5 cm



CELLKIT Height: 8 cm Width: 6 cm Depth: 4 cm



A2C-WIFI Height: 7.6 cm Width: 5.7 cm Depth: 2.5 cm



A2C-LAN Height: 7.6 cm Width: 5.7 cm Depth: 2.5 cm



A2C-LTEM Height: 7.6 cm Width: 5.7 cm Depth: 2.5 cm



Smart Drop Recognised as a responsible water-saving tool when used with a Solar Sync Sensor

