CENTRALUS™ SOFTWARE

Add cloud-based control and monitoring for ICC2 and ACC2 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
- Alarm reporting and detailed irrigation history reports
- Responsive web design configures for your device, allowing the same controls from your smartphone, tablet, or desktop
- Ethernet or Wi-Fi connectivity options
- Built-in Solar Sync™ logic/Solar Sync Delay features for smart water savings
- Professional crewmember administration with multiple levels of access
- Organise maintenance teams and their controllers into management groups

OPERATING SPECIFICATIONS

- Operates in most modern browsers (Internet Explorer® is no longer supported and may not display all screens correctly)
- Secure internet connection for web-hosted application

USER-INSTALLED OPTIONS

- Solar Sync smart weather sensors, one per controller
- Flow sensors including Flow-Sync, WFS, and other approved equals
- Connected controllers are compatible with ROAM/ROAM XL licence-free remote control (pre-wired controller connection)

COMMUNICATION OPTIONS

- Ethernet with RJ-45 connection, low data requirements
- Wi-Fi 802.11 b/g/n, 2.4 GHz

COMMUNICATIONS	
Model	Description
WIFIKIT	ICC2 Wi-Fi connection
LANKIT	ICC2 LAN (Ethernet) connection
A2C-WIFI	ACC2 Wi-Fi connection
A2C-LAN	ACC2 LAN (Ethernet) connection

COMMUNICATIONS ACCESSORIES	
Model	Description
WIFIEXTKIT	Antenna extension, conduit mount (up to 3 m cable), use with A2C-WIFI only

Internet Explorer is a trademark of Microsoft Corporation.



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

ACC2 COMMUNICATION MODULE INSTALLATION







Manage and monitor controllers from anywhere

ICC2 WIFIKIT INSTALLATION

