# Centralus™ Irrigation Management Software Written Specifications

**Part 1 – General**

1. The Centralus Irrigation Management Platform from Hunter Industries shall consist of cloud-based control software capable of remote monitoring and management of compatible Hunter residential and commercial irrigation controllers via Wi-Fi, Ethernet (LAN), or 4G LTE cellular connections.
2. The central control software shall be accessible via internet browser and display the activity of all managed controllers in list and/or map overviews.
3. All controllers shall be visible on a live, online map and located automatically based on the user-supplied controller addresses.
   * + 1. The map shall be selectable between street, satellite, or terrain views.
       2. The map shall automatically size to the extents of the controller locations to show all controllers, and users may zoom, pan, and navigate freely throughout the map for controller selection purposes.
4. The central control software shall permit selection of any controller, and then offer full remote programming of all controller features in the browser, including irrigation scheduling, controller settings, and weather-based watering adjustments.
5. The central control software shall allow the user full remote-control capabilities, including starting and stopping individual stations and programs, or setting the controller to Off for a user-defined number of days. The system shall also allow quick adjustment of irrigation amounts by a percentage value.
6. The central control software shall be compatible with locally installed smart weather adjustment sensors, which can adjust each controller’s irrigation schedule automatically based on local climate conditions. The software shall also report controller shutdowns due to active rain, freeze, soil moisture, or other sensors.
7. The central control software shall display the forecast weather for each controller several days in advance and shall enable automatic shutdowns of irrigation when the forecast temperature or chance of rainfall exceed a user-specified threshold.
8. The central control software shall have multi-user permissions for maintenance organizations, where each controller shall have a designated owner who may then grant control access for specified controllers to other authorized personnel by email address.
   * + 1. Both crewmembers and controllers may be organized into named groups.
       2. Access may be granted or canceled at any time (by individual or group) by the designated owner.
9. The central control software shall automatically alert owners and/or designated crewmembers via SMS text messages when selected alarms occur at a controller location, indicating the controller and the type of alarm for rapid response or repair.
10. The central control software shall detect any settings or scheduling conflict between the software and the controller hardware and shall alert the user if a conflict is detected. The software shall have the ability to identify and display any conflicts and allow the user to decide which settings shall be used.

**Part 2 - Security**

1. The central control software shall use transport layer security to ensure secure IoT (Internet of Things) communication.
2. The central control software users shall also be protected by a well-designed application layer security model that protects the settings and communication of each of user.
3. The central control software shall be protected by network layer security designed to minimize the potential attack surface.
4. The central control software shall be a cloud-based system, not an enterprise system, and does not have or recognize enterprise security.

**Part 3 - Communications**

1. Irrigation controllers shall be connected to the internet and central control software via 2.4 GHz Wi-Fi, Ethernet (LAN), or 4G LTE cellular communications.
2. Wi-Fi connections shall conform to 802.11 b/g/n standards with all necessary approvals and compliance for 2.4 GHz wireless devices and shall include an approved antenna.
3. Ethernet connections shall be standard RJ-45 hardwired jack to the network via approved cable (CAT 5, CAT 5e, CAT 6, or equal).
4. Cellular connections shall be made through a compatible cellular data carrier as appropriate in the host country and shall include an approved antenna.
   * + 1. Connections shall be via 4G/LTE with a compatible data plan.
5. Communications modules shall be installed internally or attached to the host controller.

1. Communication modules shall be of robust construction designed for outdoor use, when installed properly within the controller cabinet.

2. All communication modules shall indicate status of communications with the local router, network, and central control software.

**Part 4 - Compatible Controllers**

1. The irrigation controllers shall be supplied by the same manufacturer of the central control software and warrantied for use together as a complete system.
   1. The controllers shall be commercial-grade irrigation products suitable for outdoor or indoor use, with all necessary approvals.
   2. The controller manufacturer shall offer a range of models that are suitable for different applications, including economical controllers with up to 54-station capacity, and heavy-duty controllers with up to 225-station capacity.
   3. The controllers shall include water-saving features such as cycle and soak, delay between stations, rain sensor inputs with automatic shutdown, and manual or automated Seasonal Adjustment.
      * 1. Advanced ACC2 Controllers shall also include built-in flow monitoring ability with multiple master valves to monitor up to 6 flow zones.
        2. Intermediate ICC2 Controllers shall be equipped with one flow sensor input for system-level flow monitoring, reporting, and alerts.
   4. The controllers must also be compatible with a local, license-free remote control that is independent of internet connectivity, Hunter Industries models ROAM and ROAM-XL.

**Part 5 - Models**

1. The software shall be Centralus Irrigation Management Software, as offered by Hunter Industries.
2. The Wi-Fi communication module for midsize ICC2 Controllers as listed below shall be Hunter Industries model WIFIKIT.
3. The Ethernet (LAN) communication module for midsize ICC2 Controllers as listed below shall be Hunter Industries model LANKIT.
4. The 4G LTE cellular communication module for midsize ICC2 Controllers as listed below shall be Hunter Industries model CELLKIT.
5. The Wi-Fi communications module for heavy-duty ACC2 Controllers as listed below shall be Hunter Industries model A2C-WIFI.
6. The Ethernet (LAN) communication module for heavy-duty ACC2 Controllers as listed below shall be Hunter Industries model A2C-LAN.
7. The cellular communication modules for the heavy-duty ACC2 Controllers as listed below shall be Hunter Industries model A2C-LTE (North America) or A2C-CELL-E (International).
   1. The controllers shall be Hunter Industries model:
8. I2C800PL: 8-station base model, plastic outdoor wall mount
9. I2C800M: 8-station base model, gray metal outdoor wall mount
10. I2C800SS: 8-station base model, stainless steel outdoor wall mount
11. I2C800PP: 8-station base model, plastic pedestal
12. A2C1200P: 12-station base model, plastic outdoor wall mount
13. A2C1200M: 12-station base model, gray metal outdoor wall mount
14. A2C1200SS: 12-station base model, stainless steel outdoor wall mount
15. A2C1200PP: 12-station base model, plastic pedestal
16. A2C75DP: 75-station base model (decoder), plastic outdoor wall mount
17. A2C75DM: 75-station base model (decoder), gray metal outdoor wall mount
18. A2C75DSS: 75-station base model (decoder), stainless steel outdoor wall mount
19. A2C75DSS: 75-station base model (decoder), plastic pedestal

© 2022 Hunter Industries™. Hunter, the Hunter logo, and all other trademarks are property of Hunter Industries, registered in the U.S. and other countries.