

▶ AIC Wireless

ABOUT SEDONA

▶ POWERED BY SEDONA

The Sedona Framework™ is the industry's first, open source development framework that provides a complete software platform for developing, deploying, integrating, and managing embedded device applications at the lowest level. It brings the power of programmable control and the Internet down to cost-effective devices. The Sedona Framework distributes decision making control and manageability to any device and brings intelligence and connectivity to the network edge and back.

▶ APPLICATIONS

- ❑ BUILDING AUTOMATION
- ❑ HVAC CONTROLS
- ❑ ELECTRIC/GAS/WATER METERING
- ❑ WIRELESS SENSOR NETWORKS
- ❑ VOLUMETRIC FLOW MONITORING
- ❑ EMERGENCY GENERATOR CONTROLS
- ❑ LIGHTING CONTROLS
- ❑ CRITICAL ASSET MONITORING
- ❑ ACCESS CONTROL



Powered by
niagara AX
FRAMEWORK®

POWERED BY
SEDONA
FRAMEWORK™

▶ ABOUT AIC WIRELESS

AIC Wireless designs, manufactures and deploys enabling technologies and components for networking products and devices in the emerging Machine-to-Machine (M2M) Industry. These visionary products utilize embedded computing and wireless networking technologies built on the Sedona Framework™ to deliver smart, remotely-monitored sensors, actuators and controllers, which support new modes of customer interaction and service delivery.

▶ FEATURES

The wireless controllers by AIC Wireless are rugged, network-centric, high-performance I/O controllers designed and built on the new Sedona Framework™. The controllers enable superior deployment, integration and management of a variety of applications through the acquisition, processing and transmission of analog and digital I/O. These devices utilize high speed IEEE802.15.4 and ZigBee compliant wireless mesh Sedona® technology. Easily configured, they offer unparalleled, cost-effective solutions for both general purpose and custom applications.

Phone: 229-776-2510
Fax: 229-776-2512
E-mail: sales@aic-wireless.com
www.aic-wireless.com

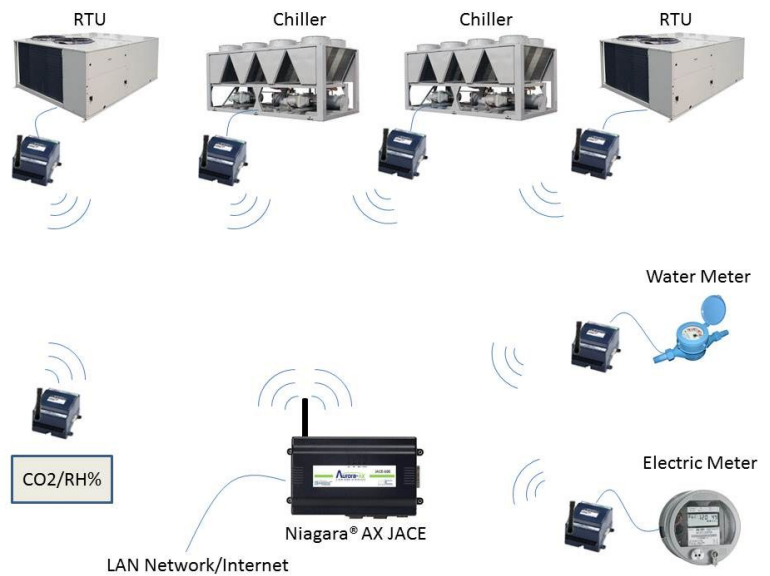
AIC Wireless
304 N. Isabella Street
PO Box 5189
Sylvester, Georgia 31791

▶ Wireless Products

Control Modules

PRODUCT	Inputs/Outputs	Description
AIC WIO-24	8UI, 4DI, 6AO, 6DO	24 IO Controller
AIC WIO-12	4UI, 2DI, 4DO, 2AO	12 IO Controller
AIC WIO-4WP	2UI, 2DO	4 IO Controller in NEMA 4 Enclosure
AIC WIO-6WP	2UI, 2DO, 2AO	6 IO Controller in NEMA 4 Enclosure
AIC WIO-4	1AI, 1AO, 1DI, 1DO	4 IO Controller
AIC WIO-4UI	4UI	4 Universal Input Device
AIC WIO-4DI	4DI	4 Digital Input Controller
AIC DO-4	4DO	4 Digital Output Controller
AIC UI-1	1UI	1 Universal Input

POWERED BY SEDONA



*Leading the Industry in Wireless Innovation
For Building Automation and HVAC Controls!*

Specifications:

- ◆ 2.4 GHz IEEE802.15.4 and Zigbee Compliant
- ◆ 128-bit AES Encryption
- ◆ New IPv6 Protocol
- ◆ Up to 1km range (with external antenna an high power module)
- ◆ Compliant with FCC Part 15
- ◆ RPSMA Connector (on external antenna model)

Phone: 229-776-2510
 Fax: 229-776-2512
 E-mail: sales@aic-wireless.com
www.aic-wireless.com

AIC Wireless
 304 N. Isabella Street
 PO Box 5189
 Sylvester, Georgia 31791