

Building Control Systems



June 25, 2009

customer.honeywell.com

**TO: Authorized System Distributors
Authorized Controls Integrators
Automation and Control Specialists
Honeywell Sales Representatives**

FROM: Laura Kevitt, Product Specialist

SUBJECT: Announcement of WEBS-AX™ Energy Analytics

BULLETIN: 09-0130

Announcing WEBS-AX™ Energy Analytics

Honeywell is pleased to announce the addition of WEBS-AX Energy Analytics to the WEBS-AX Suite of products! WEBS-AX Energy Analytics replaces WEBS Energy Suite with a more cost-effective, easy to order solution.

Intelligent Energy Management

WEBS-AX Energy Analytics is a comprehensive Energy Management Solution designed for use by facility managers and building owners to track when, where, and how much energy is used. With the knowledge acquired using Energy Analytics, owners and managers can make informed decisions on how to use energy in the most efficient, cost effective manner.



Features and Benefits

- Low Entry Cost – No large initial investment
- Modular – Start with as little as one point of monitoring and grow to 1000s
- Accessible from anywhere in the world via Internet browser
- Advanced Reporting Features – Normalize, aggregate, and analyze information
- No monthly/annual fees – One time fee per point
- Easy set-up – 16 predefined reports are available for immediate use
- Integrates seamlessly with all Niagara-AX systems
- Import and export data for use in other applications
- Runs on WEBStation-AX PC Platform – Does not require an additional platform.

Applications

- From schools to office buildings and commercial to industrial applications, Energy Analytics is a useful tool for managing and tracking energy use. Paired with submetering, WEBs-AX Energy Analytics provides the detail needed to really understand how energy is being used.
- Research by Frost and Sullivan has shown that energy use may be reduced by as much as 15% when individual entities are responsible for their own energy use. Use submeters to break-out energy use for tenants or departments, making them responsible for their own use.
- Use Energy Reports to determine when energy peaks occur. Loads may be shifted to off-peak hours to reduce peaks which, in many cases, may reduce a facility's rates for an entire year.
- In an enterprise setting, facilities can be ranked for energy costs. By normalizing for square footage and weather, the cost per square foot can be determined. The owner/manager can then focus on improving the least efficient buildings.
- Use WEBs-AX Energy Analytics and submetering to help your customers obtain LEED certification points.

Pricing and Availability

This product is available now. Please see below for OS numbers and base prices.

OS Number	Description	Base Price (In USD)
WES-STA-AX	WEBs-AX Energy Analytics Station License. Connectivity to one WEBs-AX controller with unlimited Energy Points.	\$800
WES-PNT-AX	WEBs-AX Energy Analytics Point License. Connectivity to one WEB-AX Energy Point.	\$100

Note: Drivers for Meters and data transfers are not included. Requires WEBStation-AX platform.

Obsolete Parts

The OS numbers listed below are no longer active.

OS Number	Description
WES-BASE-AX	Base Energy Suite Software package
WES-CP-AX	Perpetual License for one meter point bundle for
WES-E2-AX	Perpetual License for one E2 profiler Point
WES-ENT-AX	Enterprise Energy Suite Base Application
WES-M1-ENT-AX	Energy Suite Annual Maintenance
WES-S-AX-SBS	Small Building WEBStation bundled with Energy Suite
WES-S-AX	WEBStation Bundled with Energy Suite

Literature

Form Number	Description	Availability	
		EDI/B2B	Lit Site
63-9644	WEBs-AX Energy Analytics Brochure	X	X
74-4052	WEBs-AX Energy Analytics User's Guide	X	X

More Information

- **Order Products**
customer.honeywell.com
- **Order Literature**
literature.honeywell.com
- **Technical Support**
Commercial Components Hotline 1-888-516-9347
- **Sales and Product Information**
Contact your local Honeywell sales representative
New Products Showcase Link: <http://customer.honeywell.com/buildings>