

Advanced User Interface and Tools for OEM Equipment

WebCTRL® for OEMs

WebCTRL® for OEMs is a building automation system that offers an intuitive user interface and powerful control features. Your equipment can be accessed from anywhere in the world using Internet Explorer®, eliminating the need for special software on the workstation. Through a browser you can access your OEM building management equipment and manage functions including:

- setting and changing schedules,
- adjusting setpoints and other control properties,
- graphically trending important building conditions,
- viewing and acknowledging alarms, and
- running preconfigured and custom reports on energy usage, occupant overrides, and much more.

Key Features and Benefits

- Intuitive, comprehensive building operation with dynamic, interactive graphical access
- Completely designed around open standards
- Uses the language of the web (HTTP) to communicate over the Internet or intranet without special software or plug-ins
- Advanced alarm management capabilities including email, pagers, network printers, etc
- Uses sophisticated alarm escalation system protection with multilevel passwords and Secure Sockets Layer with 128-bit encryption for security
- Monitors and controls a wide variety of third party HVACRL and electrical equipment through a browser.



BACnet Test Laboratory (BTL)

WebCTRL is certified by the BACnet Testing Laboratory (BTL) as BACnet Advanced Workstation Software (B-AWS).

<http://www.bacnetinternational.net/catalog/index.php?m=11&pr=12>



1025 Cobb Place Boulevard . Kennesaw, GA 30144 . (770) 429.3060 . Fax (770) 429.3061 . www.oemctrl.com

(2/11), ©2011, OEMCtrl and the OEMCtrl logo are trademarks of OEMCtrl. All other trademarks are the property of their respective owners. A member of the United Technologies Corporation family. Stock symbol UTX

OEMCtrl®