



Say "Goodbye keyboard" and "Hello touch screen" with the new **Honeywell WEBs-AX Touch**. Small enough for easy mounting in even the tiniest equipment room, the WEBs-AX Touch is big on power. It interfaces seamlessly with the entire WEBs product family and also adapts easily to most other standard applications. Best

of all, of course, it offers outstanding flexibility and control with configurable display screens and the ability to reference points from one or multiple controllers networked on any data bus in the system.

A Simple Touch

Forget the need for a dedicated workstation or a clunky interface taking up valuable mechanical room space. The Honeywell WEBs-AX Touch is just 6" x 3.5", and the user interface literally puts system access right at your fingertips.

MAXIMUM CONTROL

The WEBs-AX Touch is completely Niagara-AX compatible, using the same setup and configuration you already know from working with other WEBs products. With access to parameters, monitoring status, setpoint adjustments, schedules, alarms and much more, WEBs-AX Touch puts control of comfort and energy savings right at your fingertips.

- **Customizable Display** — Choose from up to 150 configurable screen displays to customize screens for HVAC, security and more.
- **Easy Access** — Reference up to 150 system points from one or more controllers to make system changes without a computer or even a keyboard.
- **Permission-Based Access Control** — Configurable permission levels limits access to system functions based on end user's role.
- **Multi-Language Support** — For an easy solution for a diverse workforce and end-user group, the WEBs-AX Touch supports multiple languages.
- **Network Support** — The WEBs-AX Touch operates as an addressable device connected to an RS-485 port.
- **Two Models** — Choose the 480 x 272 high definition, 24-bit full color, LCD display for use in site manager's office and/or located throughout a site for department managers and facility maintenance personnel. Or select the 480 x 272 High Definition, 16-level, grayscale display good for use inside HVAC rooftop units or walk-in cold rooms.

Learn More

For more information on the Honeywell WEBs-AX Touch, call **1-800-466-3993** or visit **beyondinnovation.honeywell.com**.

Automation and Control Solutions

Honeywell
1985 Douglas Drive North
Golden Valley, MN 55422-3992
1-800-468-1502
www.honeywell.com

ROOM WITH A VIEW

While the compact WEBs-AX Touch doesn't take up much room, the crisp display offers a high quality view. Designed and tested with actual contractors, the navigation is intuitive and easy to configure. The screen refreshes in less than two seconds, and the display can even be read in direct sunlight for applications where the equipment is on the roof.

- **Sharp Color** — The high-definition, full color display makes differentiating alarms a breeze.
- **Panel Mount** — Install the WEBs-AX Touch near the controller or remotely, whichever best fits the application's need.

BENEFITS FOR SITE MANAGERS, INSTALLERS AND TECHNICIANS

For site managers, the WEBs-AX touch screen will make their site as easy to monitor and adjust as any intelligent thermostat. For installers and maintenance technicians, the WEBs-AX Touch will become their most versatile and valued information portal into the status of their equipment and facilities.

For site managers

- Quickly monitor a site's comfort levels and easily initiate timed overrides; configurable permission levels limit access to system functions based on employee role (e.g.. site manager, department manager, janitor, etc.).
- Attractive and networkable wall-mounted units can be located anywhere within the customer's facility.
- Up to three data points may be continuously displayed, giving users the ability to monitor live data (e.g. Inside temp, outside temp, humidity level, etc.).

For installers and technicians

- View system statistics, read and override system setpoints, view alarms, view point descriptions, view alarm troubleshooting notes and any other user specified data.
- Access general device management features and information, including device revision levels, touch screen calibration and flash upgrade options.

