

CONTROL EDGE OPERATIONS STATION

A perfect pairing of ergonomics and operational efficiency for your control room.

Honeywell's ControlEdge Operations Station is a streamlined design for control centers.

Ready for two 55" or eight 27" monitors, the ControlEdge Operations Station provides a premium control room feel with ergonomic support to ensure safe and comfortable operations.

FORM AND FUNCTION

ControlEdge Operations Station comes as a single package, with all the mountings installed. You just need to fit the four double tier monitor arms (for eight-screen configuration) or two poles and single arms (for two screens).

Arms articulate and move in x, y, z dimensions, and can also be positioned linearly via the slat system for left-right movement to accommodate larger screen widths. VESA mounting options are for either 75 mm or 100 mm.

Each pedestal is designed to perfectly fit a large sized server such as the Dell T330.

Ventilation grills on the front-top panels of the CPU enclosures assist with the heat dissipation, helping servers' function at optimum temperature.

A 150-watt power draw is needed for the actuators to smoothly raise or lower the desk.

The console features an integrated wire management system, with easy front and rear access, that makes adding or changing cabling quick and simple. Wider and deeper cable raceways allow for more cables, in an organized manner.

The console is OSHA compliant, and especially designed and optimized for 24/7 operations, reducing operator's fatigue, improving alertness and user response to critical actions.



LOOK GOOD, FEEL GOOD

ControlEdge Operations Station's modern design enhances the control room environment drawing on Honeywell's decades of experience in building control solutions for effective operations:

- Enabling faster and more effective display navigation and operation
- Improving situational awareness for operators
- Increasing engagement and reducing fatigue with the flexibility to operate either sitting or standing
- Honeywell unites human factors with control room operations. The ControlEdge Operations Station follows the latest ergonomic guidelines for operating position, screen location and workspace height. Actuators can smoothly and quietly raise or lower the work surface and screens to preconfigured or manually selected heights.
- Sleek and carefully crafted, it's built to optimize the working environment.

Honeywell



CONTROLEDGE OPERATIONS STATION IS BUILT FOR STATE OF THE ART EXPERION SCADA

Experion HS is supporting innovative applications for human machine interface applications (HMI) and supervisory control and data acquisition (SCADA).

The Operations Station ensures a seamless connectivity to Honeywell Modular Controllers, such as ControlEdge PLC, UOC, RTU and HC900.

It provides improved operations, process / batch visualization, and a robust decision support system.

It comes with integrated alarm and history, pan and zoom operator displays, pre-built application library compliant with ASM guidelines, and native Experion operator security design.

It also contributes to an enhanced process performance and ensures data integrity.

WHY CHOOSE HONEYWELL?

Choosing Honeywell provides distinct support advantages as well as access to our broad portfolio.

Honeywell helps customers cost-effectively manage their control room, safety, software, and SCADA infrastructure in the face of constantly evolving technology, with extended life cycle support, flexible and easy migration paths, and extensive service network globally.

To learn more about how Honeywell's ControlEdge Operations Station can improve the ergonomics and operational efficiency of your control room, visit process.honeywell.com or contact your Honeywell account manager.

Honeywell Process Solutions

Honeywell Process Solutions
2101 CityWest Blvd, Houston TX 77042

Honeywell House, Skimped Hill Lane
Bracknell, Berkshire, England RG12 1EB UK

Building #1, 555 Huanke Road,
Zhangjiang Hi-Tech Industrial Park,
Pudong New Area, Shanghai 201203

process.honeywell.com

FL-21-13-ENG | 01/22
© 2022 Honeywell International Inc.

Honeywell