Excel 10™ CVAHU Controller

Honeywell Excel 10™ Constant Volume Air Handling Unit Controllers give you cost-effective control of constant volume single-zone air handling units and heat pumps. Part of the Honeywell Light Commercial Building Solution™, CVAHU Controllers work with a LonWorks® communications bus or in standalone applications. Regardless of your commercial building’s size, Excel 10 CVAHU Controllers offer reliable, affordable control.
Space-Saving And Energy-Saving

Honeywell Excel 10™ Constant Volume Air Handling Unit Controllers are efficient in a variety of ways. They offer you flexibility in your system design, don’t require a significant amount of building space and help reduce your energy costs.

THE OPEN SYSTEM ADVANTAGE
Honeywell CVAHU Controllers use the Echelon® LonMark® Roof Top Unit functional profile for openness and interoperability with third-party LonMark® devices, giving you the freedom of choice in your system design. Working with the Honeywell Light Commercial Building Solution™ supported by LonStation® front-end software, Honeywell CVAHU Controllers provide easy-to-use building control from a single computer workstation.

SPACE-SAVING INSTALLATION
Extended operating temperature rating (-40° to +150° F) means you can mount controllers directly in the control panel of rooftop air handling units, saving the installation costs of a separate control panel in the conditioned area.

SETPOINT RESET SAVES ENERGY AND EQUIPMENT
You no longer have to condition air when occupancy doesn’t require it. With Honeywell CVAHU Controllers, you can maximize your energy savings with an automatic space temperature setpoint reset according to occupied, unoccupied or standby conditions. Just press a button and the bypass feature accommodates your after-hours heating and cooling needs.

THREE MODELS AVAILABLE
Choosing the right model is as easy as A, B, C:
A Provides control of small-packaged, single-zone rooftop air handling units and heat pumps with staged heat/cool
B Provides control of single-zone air handling units with staged, floating or pulse-width modulation heat/cooling
C Provides control of single-zone air handling units with 4-20mA, staged, floating or pulse-width modulation heat/cooling

LonWorks®, LonMark® and LonStation® are registered trademarks of Echelon Corporation.