Onity 2013. All rights reserved. Data subject to change without notice.



SensorStat® Wireless DDC

Features

- 25-35% Average HVAC Run-time Reduction
- · Enhanced Occupant Comfort
- · Attractive, Easy-To-Operate Design
- Large Backlit LCD Display
- Reduced Maintenance Costs and Extended Equipment Life
- Direct Digital Temperature Control Within 1-Degree Accuracy
- Selectable Fahrenheit or Celsius Display
- "Automatic" or "Manual" Fan Control Modes
- Automatic Changeover Heat/Cool Operation
- Programmable Setback Limits While Room is Unoccupied
- Deep Programmable Setback Limits While Room is Unsold
- Monitors Interior and Exterior Doors/Windows
- Refresh Cycle
- Soft Bypass®
- Battery Powered Install Anywhere
- No Wiring Between Devices
- Wireless RF Communication Frequency Hopping Spread Spectrum; Internal Antenna



Part Number

- BW100107 WDDC
- BW500750 RCU



Options

- Wireless Device Area Network Communication
- Humidity Sensing
- Remote Temperature Sensor

The SensorStat® Wireless DDC system is the first step to a fully integrated intelligent wireless room.

The battery powered, wireless control system allows the installation of the thermostat, door switch(s) and remote PIR sensor(s) without the need for any wiring between devices.

Each device operates wirelessly and is powered by 3 AA batteries.

The Wireless DDC simplifies installation, offering a product that is able to be installed in a fraction of the time needed for a classic wired system.

This system also enables retrofit installations where holes cannot

be made in the walls - or where the installation cost previously proved to be prohibitive due to construction materials or union issues.

The various elements of the system communicate with each other completely wire free.





