



Controlling Your Indoor Elements Has Never Been Easier !



Introducing the VT7657 and VT7607 programmable and non-programmable staged equipment controller with integrated space humidity control. These new additions to the VT7000 series thermostat family are taking space comfort to an all-new level!

Advanced PI humidification dehumidification and temperature control logic provides an exceptional balance between user comfort and energy efficiency. Installation and commissioning cost reductions are realized through the integration of two devices into one simple to install, aesthetically pleasing wall device.

The VT76X7 series, in addition to providing exceptional temperature control, now provides additional outputs to control modulating (0-10V) humidifiers, and a discreet output to activate dehumidifying equipment.

To further reduce installation costs and additional peripheral items, this series of devices feature embedded outdoor reset ramp for indoor humidity and proportional discharge high limit control.

Available in non-communicating versions to start, look for BACnet MS/TP and Echelon-Lontalk network variations in the near future.

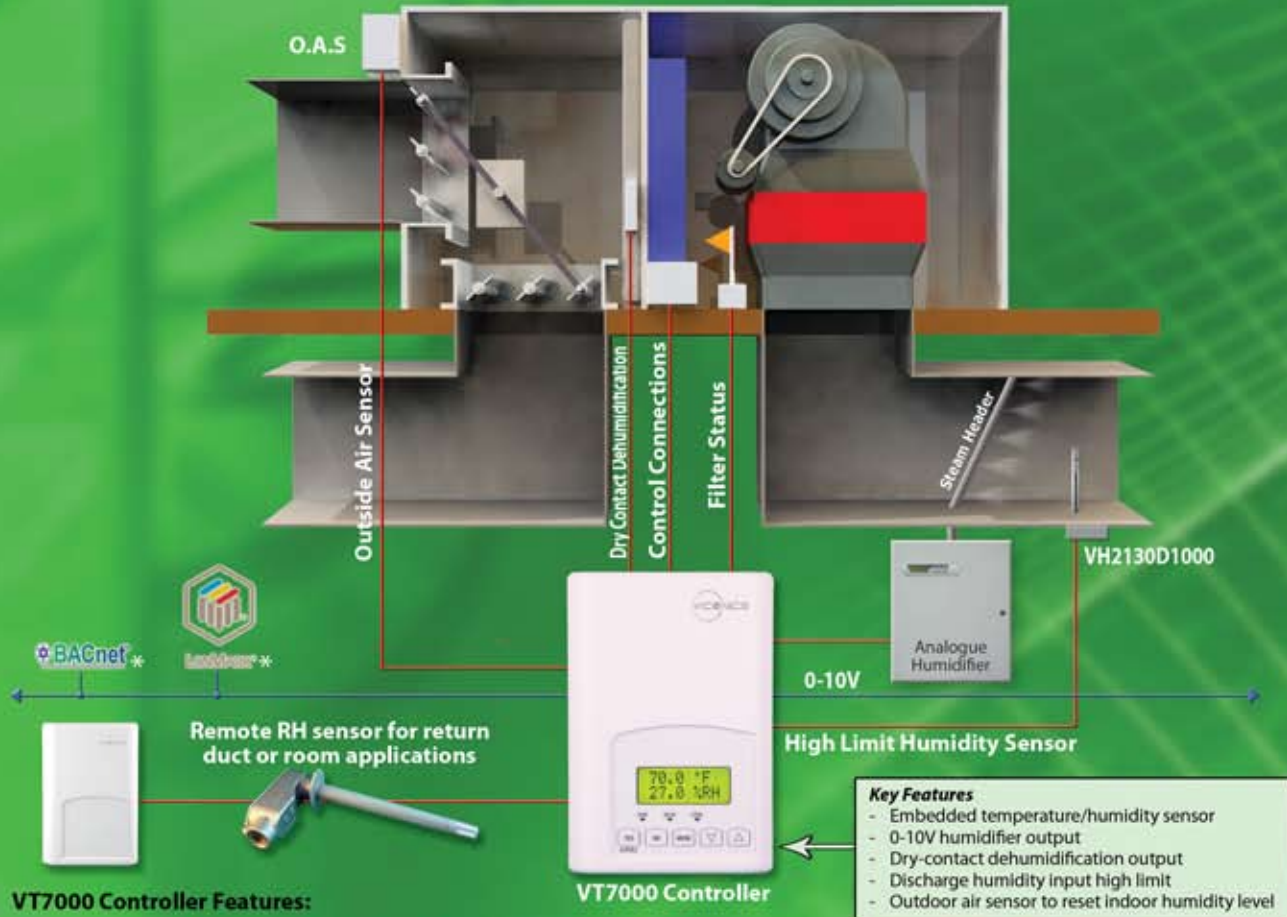
www.viconics.com
www.communicatingthermostats.com

sales@viconics.com
1-800-563-5660

Introducing the New VT7000 Series Space Temperature & Relative Humidity Controller From Viconics



VT7000 Series Space Temperature and Relative Humidity Controller



VT7000 Controller Features:

- Embedded RH transmitter and humidity control logic
- Available with or without local schedule (7 day 2/4 event programming)
- Combines two controllers into one easy to install/use controller
- Controls conventional 2H/2C packaged and split type equipment
- Proportional high limit humidity control
- Indoor humidity reset based upon outdoor temperature
- 2 additional service inputs
- Additional fixed dehumidification output

Application	2 Heat / 2 Cool	Echelon	BACnet
Model (Programmable)	VT7657B1000	VT7657B1000E*	VT7657B1000B*
Model (Non-Programmable)	VT7607B1000	VT7607B1000E*	VT7607B1000B*



** Communicating versions available 2nd quarter of 2007