

Click on any of the links below to the review the components, application info, technical, data and more for any of Zonex's line of commercial control systems

GEN II – VVT

Simple, low cost vote based Auto Changeover, modulating VVT zone system controlling 2-17 zones

- Perfect alternative to Carrier VVT or Trane VariTrac systems
- Controls a single HVAC system up to 17 zones
- G/E or HP units with 2 stage cool and 3 stage heat
- Simple diagnostics identifies wiring errors in seconds

GEN X – VVT

VVT with remote internet access via mobile app from AnyWhere (Android or Apple)

- Remotely access 1 or multiple VVT, zoned systems or stand-alone equipment, generic loads (lights, pumps, fans and more) from ANYWHERE!
- Control 20 zones per unit or network up to 400
- Includes BACnet,ADR, & FDD-Priced to help you compete

VRF-VAV

Streamline and simplify VRF installations Providing the benefits of VAV with the efficiency of VRF technology

- Add VAV to your VRF Installations
- Minimize long complex refrigerant lines, condensate lines, and electrical circuits
- Innovative Smart Air Valves operate like an indoor unit without affecting VRF operation in anyway

GEN UC

Remotely control 1-400 stand alone RTU or split systems over the internet from your phone or mobile device

- Network stand alone HVAC equipment **FROM ANYWHERE**
- Control temperature set points, monitor RA/SA temperatures from each unit
- Control generic loads, signage, parking lot lights or exhaust fans and scheduling remotely

SAMOD

Stand alone modulating damper with duct sensor designed for over conditioned areas. A Real Problem Solver!

- “Pincher” or floating zone system prevents over-heating and over-cooling of individual or stand alone zones
- An auto changeover programmable thermostat that communicates to a fully modulating round or rectangular damper or D-Fuser

SubZone

Operates the same as the SAMOD but uses a wireless stat

- A battery powered auto changeover programmable thermostat that communicates via an RF wireless signal to a fully modulating round or rectangular damper or D-Fuser.

RETROZONE

Don't pull the dampers! Update old VVT or zoning systems using the existing dampers on the job, a simple, low-cost system upgrade

- Update/retrofit older VVT type zoning systems using existing dampers and most of the existing wiring.
- RetroZone is available with any of the commercial Zoning or DDC Systems mentioned above

GEN II- R

Residential/light commercial zone system using 2-position spring return dampers controlling 2-10 zones

- Controls a single residential or very light commercial HVAC system controlling 2C/3H stages
- Available with spring return or 2 position dampers
- Operates with any standard thermostat