

**Remote VAV control for Individual Units
with 2 to 20 Modulating Zones**

The **ModCom Command Center** controls up to 20 Devices (a combination of Thermostats, RelayComs, and SendComs may equal 20 devices). The ModCom is field configurable to control Gas / Electric or Heat Pump Systems. The ModCom provides on-board adjustable capacity control along with temperature ranges for High and Low Limits.

All scheduling and monitoring is accomplished through the use of the Windows Based ModCom Software, accessible by a local computer, modem connection or optional TCIP Internet Device.

Trend logging is also included at no additional charge with the free Windows based operating software.

**A complete ModCom System consists of
The following components:**

1. MODCC With Modem, 3 HDLAS Sensors, Operating Software and On-board Capacity Control
2. Zone Thermostats
3. Zone Dampers
4. By-Pass Damper
5. Twisted Pair wire

Optional items:

SENDCOM- Communicating duct sensors for stand alone equipment, display Supply Air and Return Air Temperatures remotely

RLYCOM - Communicating relay module to schedule generic loads

TCIP Network Device or 101MUX- For system expansion beyond 20 zones per unit

CMOD - Without Modem, an add-on for systems larger than 20 zones

