

BAC-190000 Series FlexStats

Touchscreen Room Sensors/Controllers

What is a FlexStat?

KMC Conquest™ BAC-190000 series FlexStats provide flexible, set-and-forget control over the indoor environmental quality (temperature, humidity, and ventilation) in spaces without the expense of a large building automation system while saving energy with advanced energy management control.

FlexStats are wall-mounted, touchscreen, combined sensors and controllers designed for HVAC and building automation systems. The intelligent integral temperature/humidity/motion/CO₂-sensing, wall-mounted, FlexStats can be controlled via the on-board or custom libraries of programs.

The integrated schedules, alarms, and trends also enable these native BACnet Advanced Application Controllers (B-AAC) to be powerful edge devices for the modern smart building ecosystem.

Flexible Features

Easy to configure and easy to use, the FlexStat has many features, including the following:

- Customizable touchscreen operator interface.
- 24 total **rotation value displays** (e.g., humidity, CO2, OAT, and DAT) in 3 areas with 8 current values each.
- Two-piece design allows field rough-in and termination of field wiring to the backplates without needing the Flex-Stats at the site.
- Up to four internal sensors in a single package with standard temperature and optional humidity, motion, and CO₂ sensors.
- Besides the internal sensors, input terminals for six external inputs are provided.
- Nine outputs provide a combination of relays and universal (analog) outputs.
- Network communication options include BACnet MS/TP, Ethernet, or IP (Normal or Foreign Device).
- Multiple built-in alarms and trend logs enhance system monitoring.
- Integral energy management control options include dual heating and cooling setpoints, schedules, standby, economizer, DCV, and other advanced features.







- Selectable constant or auto fan operation in either occupied or unoccupied modes.
- Real-time clock and 72-hour power (capacitor) backup for network time synchronization or full stand-alone operation.
- An on-board library of programs permits FlexStats to be rapidly configured from the touchscreen for a range of control applications (without software).
- For demanding custom requirements, FlexStats are fully programmable. KMC Connect or TotalControl can adapt the standard library to the unique application-specific requirements of a particular project or create completely new custom applications.
- TotalControl software can also create custom graphical web pages (hosted on a remote web server) to use as a custom remote user-interface for the controllers.
- The IoT platform KMC Commander provides remote monitoring and control with quickly creatable dashboard thermostat and trend "cards" on a PC or mobile device as as well as remote alarms and dedicated trend graph pages.

For full specifications, see the **BAC-190000 Series**FlexStats data sheet. Additional resources are available at kmccontrols.com. Log in to see all available files.