

A3 | EBTRON® Advantage 3

Fan Airflow Measurement with
Temperature & Alarm Capability

GOLD SERIES
GTx108-F
FEATURES



GTx108-F is EBTRON's latest measurement and alarm solution for today's high performance fans and fan arrays.

The release of the **Advantage 3** product line is the culmination of the Company's more than 30 years of experience in the design and manufacture of high performance thermal dispersion airflow and temperature measuring devices.

Compare the new **Advantage 3 Gold Series** GTx108-F to the competition and you will see why EBTRON truly is *a measureable difference!*

Compare **EBTRON®** to the competition and see why we are
a measureable difference!

	EBTRON	Others
General Features	✓	Compare!
Construction Features	✓	Compare!
Display Features	✓	Compare!
Connectivity Features	✓	Compare!
Data-logging Features	✓	Compare!
Commissioning Tool Features	✓	Compare!
Airflow Alarming Features	✓	Compare!
Special Fan Array Features	✓	Compare!
Airflow Adjustment Features	✓	Compare!
Special Tool Features	✓	Compare!
Diagnostic Features	✓	Compare!

✓ GENERAL	
✓ Setup wizard	Calculates the free area of SWSI/DWDI fans or the individual areas of fan arrays. Simplifies configuration of fan array systems.
✓ Field configurable in I-P or S.I. units	Meets the system of units requirements anywhere in the world.
✓ Location name can be stored in memory	Improves functionality of <i>EB-Link Reader</i> and simplifies setup on network connected transmitters.
✓ Up to 8 fan inlet probes per transmitter	Independent airflow and temperature sensing of each fan for true average measurement. A revolutionary approach to measurement in fan arrays.
✓ 16-point airflow calibration between 0 and 10,000 fpm to NIST-traceable standards	Percent of reading accuracy over the entire calibrated range to an internationally recognized standards organization.
✓ Actual or Standard airflow measurement	Flexibility for applications that require either <i>actual</i> airflow or <i>mass</i> airflow measurement.
✓ Altitude adjustment	Corrects <i>actual</i> airflow measurement at elevations other than sea level.
✓ Low limit airflow cutoff	Forces the airflow output to zero when induced air currents are present when fans are not operating. Improves unoccupied alarm performance.
✓ 3-point temperature calibration to NIST-traceable calibration standards	Accurate measurement over the entire calibrated range to an internationally recognized standards organization.
✓ Velocity weighted or arithmetic average temperature measurement	Velocity weighted temperature reduces uncertainty when temperature and velocity profiles exist.
✓ Advanced Sensor Detection System (SDS)	The SDS continuously monitors sensors and provides alarm notification if a fault is detected.
✓ UL 873 Listed with 3-year Warranty	Peace of mind!
✓ CONSTRUCTION	
✓ Four mounting styles to suit your application	Flexible installation alternatives. Face, forward and flare mounting options do not affect the performance of sensitive plenum fans.
✓ Adjustable mounting brackets	Simplifies selection, ordering and installation.
✓ 304 stainless steel mounting block and feet	Strong, durable and corrosion resistant.
✓ FEP jacket plenum rated cable	Excellent cold and UV tolerance. Will not crack like PVC jacketed cable. Plenum rated.
✓ Gold-plated receptacle pins, PCB interconnects, PCB edge fingers, and test points	Negligible contact resistance. Long-term performance.
✓ DISPLAY	
✓ Sixteen character alpha-numeric LCD display	Display average airflow and temperature, individual sensor airflows and temperatures, airflow alarm and system status.
✓ User-defined display modes	Airflow and temperature, airflow only, temperature only, or display off modes.
✓ Adjustable LCD airflow integration buffer	Smooth airflow output fluctuations from transient wind gusts or turbulence on display only.

□ CONNECTIVITY - ANALOG OUTPUT CONNECTIONS	
✓ Two isolated analog output signals (field selectable 0-5/0-10 VDC or 4-20mA)	Simplifies ordering. Isolation simplifies field wiring and allows for circuit board grounding in electrical noisy environments.
✓ Dedicated airflow output on analog output 1 (AO1)	Connect to any B.A.S. to monitor and control airflow rates.
✓ User adjustable full scale for airflow	Complete flexibility for B.A.S. signal conversion.
✓ Adjustable airflow output integration buffer	Smooth airflow output fluctuations from transient wind gusts or turbulence on the analog output only (AO1 and network variable).
✓ Analog output 2 (AO2) can be assigned to temperature output	Use the temperature measurement capability of the device as a control input to your B.A.S.
✓ User adjustable minimum and full scale for temperature	Complete flexibility for B.A.S. signal conversion. Default value is ideal for most applications since accuracy is not a function of span.
✓ Analog output 2 (AO2) can be assigned to airflow alarm	Use AO2 as an airflow alarm input to your B.A.S. or remote alarm indication device (such as the EBTRON ALRT-100 or ALRT-200).
✓ Analog output 2 (AO2) can be used as a fan status alarm on fan arrays	Use AO2 as a fan alarm to detect fan performance loss or failure on fan arrays.
✓ Analog output 2 (AO2) can be assigned to system status alarm	Use AO2 as a system status alarm input to your B.A.S. or remote alarm indication device (such as the EBTRON ALRT-100 or ALRT-200).
□ CONNECTIVITY - RS-485 NETWORK CONNECTION	
✓ Field selectable BACnet (BTL listed) or Modbus protocols	Flexibility in protocol selection. Average airflow and temperature, individual fan airflow, individual sensor node airflow and temperature, airflow alarm, fan alarm and system status available.
✓ 1/8 unit load on RS-485 networks - BACnet MS/TP Master	1/8 unit load allows for more devices on the network. BACnet Master auto-configures on network.
✓ Network settings configured using pushbutton interface and LCD display	Simplifies setup.
✓ Baud rates of 9600, 19200, 38400, and 76800 supported	All network baud rates are supported.
□ CONNECTIVITY - ETHERNET NETWORK CONNECTION	
✓ Simultaneously supports BACnet IP (or BACnet Ethernet), Modbus TCP and TCP/IP	Flexibility in protocol selection. Average airflow and temperature, individual fan airflow, individual sensor node airflow and temperature, airflow alarm, fan alarm and system status available.
✓ Network settings configured using pushbutton interface and LCD display	Simplifies setup.
□ CONNECTIVITY - LON NETWORK CONNECTION	
✓ Lonworks Free Topology	Average airflow and temperature. System status available.
□ DATA-LOGGING	
✓ Thumb-drive data-logger card (in place of output card)	Log average airflow and temperature plus individual sensor node airflow and temperature over user specified time intervals. Simple PC setup.

<input type="checkbox"/> COMMISSIONING TOOLS	
✓ Transfer average airflow, average temperature and individual sensor node airflow and temperature data to a handheld <i>EB-Link Reader</i>	Ideal for commissioning agents and air balancers. Field adjustments are applied to the average and individual readings prior to data transfer.
✓ Adjustable airflow integration buffer for individual sensors	Improves traverse data readings.
<input type="checkbox"/> AIRFLOW ALARM (GTC108 and GTM108 transmitters only)	
✓ High and/or low setpoint alarm	Ideal for LEED, ASHRAE 189.1 or any application requiring airflow alarming.
✓ Adjustable setpoint, tolerance % and delay	User defined alarming.
✓ Zero disable feature	Disables alarm when airflow output is zero.
✓ Manual or auto reset	Flexible alarm reset options.
<input type="checkbox"/> FAN ARRAY ALARM (GTC108 and GTM108 transmitters only)	
✓ Minimum, deviation or % maximum individual fan alarm system	Allows for detection of fan performance loss or failure on fan arrays. Three alarming methods to suit individual application requirements.
<input checked="" type="checkbox"/> FIELD ADJUSTMENT CAPABILITY	
✓ Digital airflow gain and offset adjustment	Allows for field adjustment when the airflow measuring device is located in a marginal location or adjustment is required by the balancing authority.
<input checked="" type="checkbox"/> TOOLS	
✓ Analog output test signal	Allows an analog test signal between 0 and 100% to be generated on AO1 or AO2 for diagnostic evaluation and signal verification at the transmitter and B.A.S.
✓ Field Adjust Wizard (FAW)	Facilitates field adjustment when required. Prompts the user for a reference airflow rate (FPM or CFM) and automatically samples the airflow rate calculated by the transmitter over a user-defined integration period. Gain and offset parameters are calculated and automatically stored in the transmitter.
✓ Security lock (low, medium, high)	Locks the current configuration settings in the transmitter so that configuration parameters cannot be modified by an unauthorized agent.
✓ Transmitter reset	Resets transmitter to factory default configuration settings.
✓ Sensor reset	Re-flashes sensor probe data when a new probe is installed on the transmitter without interruption of operation.
✓ Adjustment reset	Resets the Gain to 1 and Offset to 0 and disables field adjustment.
✓ Reset network	Resets network parameters to factory default settings.
<input checked="" type="checkbox"/> DIAGNOSTICS	
✓ Trouble codes	Simplifies troubleshooting. Individual trouble codes can be disabled but remain visible in the diagnostic menu.
✓ Serial numbers (unit, circuit board, probes)	Simplifies troubleshooting.
✓ View individual sensor node airflow and temperature	Displays the real-time uncorrected velocity and temperature of each individual sensor node.
✓ View individual sensor node airflow and temperature sensor voltages	Simplifies troubleshooting. Eliminates the need for a volt-meter.