

Gold Series Thermal Dispersion Airflow Measurement Technology

Advantage III

Gold Series by Ebtron

Installation, Operation and Maintenance Technical Manual

GTx108

"Plug & Play" Transmitters

Combination RS-485 and Dual Analog output model: GTC108-F Combination Ethernet and Dual Analog output model: GTM108-F LonWorks® output model: GTL108-F Data Logger output model: GTD108-F

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Models GTC108 and GTM108

European Union

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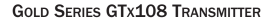




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OVERVIEW

EBTRON's GTx108 (Figure 1) transmitter is designed for measurement of fan airflow and temperature on single inlet, dual inlet and fan array applications (up to eight fans) and includes a programmable alarm feature to indicate low or high fan flow and sensor problems. The transmitter accepts one to eight of EBTRON's new GF2 sensors and provides individual fan flow and temperature readings as well as array average readings on multiple fan array applications. A programmable alarm can be set to monitor and report fan alarms for individual fan Minimum, %Maximum, and %deviation setpoints. In addition, concurrent alarms can be set for average flow low limit, high limit and sensor fault alarms. Analog output 2 (OUT2) can be configured as active low (OVDC or 4mA) or active high (5/10VDC or 20mA) when assigned as an alarm output. The transmitter is fully independent of the sensors and does not require field matching to them. It includes a 16 character LCD display for airflow, temperature and system configuration and diagnostics. Field configuration is accomplished through a simple four-button interface on the main circuit board. Individual sensor airflow and temperature measurements can be displayed from the diagnostic mode and are beneficial as an HVAC system diagnostic tool. The airflow output signal can be filtered, and a process low limit can be set to force the output to zero when airflow falls below a user defined value. A Field Adjustment Wizard feature can be engaged for one or two point field adjustment in applications where field adjustment is required. The GTx108 transmitter is available in analog output and network output versions.

SPECIFICATIONS

Maximum Sensing Points

8 (8 airflow + 8 temperature, independently processed)

Sensor System Configuration (max.)

- Type B (probes x sensors): 4x1
- Type C (probes x sensors): 8x1

Digital Signal Processing

- Microprocessor: Yes
- Multiplexing: 8 channels
- A/D Converter: 12-Bit

"Plug and Play" Sensor Systems

 Sensors do not require matching to transmitter

Power Requirements

- 24 VAC (22.8 to 26.4 VAC), at 12 to 20 VA (dependent on number of sensors); isolation not required
- "Brownout" protection: "Watchdog" reset circuit
- Protection: Over voltage, over current and surge protection

Enclosure

Aluminum

User Interface

Pushbutton and LCD display

Display

 16 character alpha-numeric display (auto-ranging)

Output to Host Controls

GTC108, GTM108: (Combination Dual Analog Output + Network models):

Analog Output: Isolated dual 0-10VDC / 0-5VDC (resolution 0.010 / 0.020% FS) or 4-20mA and:

for **GTC108**: Dual analog plus RS-485 Output at 76.8 kbps max BACnet®, Modbus

<u>or</u>

for **GTM108**: Dual Analog plus 10-BaseT Ethernet, BACnet, Modbus, and TCP/IP

GTL108: LonWorks® Free Topology Transceiver (no analog output)

Airflow Output Adjustments:

- Field Adjustment Wizard
- Offset/gain
- Airflow Output adjustable integration 1 to 1000
- Airflow Low Limit Cutoff: Forces output to zero below defined value
- Alarm Output programmable for array average low and high limits, and individual fan low and high limits

System Diagnostics

 Sensor/transmitter diagnostics mode and alarm output option

Environmental Limits

- Operating Temperature: -20° F to 120° F (-28.8° C to 48.8° C)
- Moisture: 0 to 99% rh, non condensing (protect from water)

Compatible Sensor Systems

GF2 fan inlet sensors

Listings

- UL® 873 Airflow & Temperature Indicating Devices
- CE (EU shipments only)
- BACnet BTL Listing

Warranty

• 36 months from shipment



Figure 1. GTx108 Transmitter

ADVANCED TECHNOLOGY

- Microprocessor-based electronics with industrial grade integrated circuits.
- "Plug and Play" design.
- Accepts from 1 to 8 fan airflow and temperature sensors for one to eight fans.
- LCD display and Push-button user interface for simple field configuration and diagnostics.
- Programmable Alarm Output (models GTC and GTM108) for average flow low/high limits or fan minimum, deviation from median and deviation from maximum flow.
- Independent airflow and temperature output.
- Analog output signals and network protocols available for interface with virtually all modern building automation systems.





GTx108 TRANSMITTER FEATURES

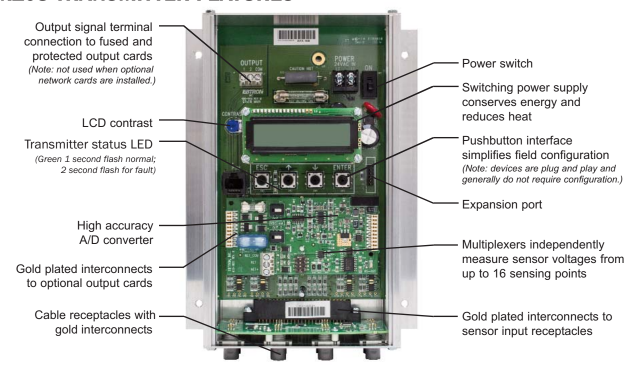


Figure 2. GTx108 Transmitter Features

ORDERING GUIDE - GTx108 TRANSMITTER

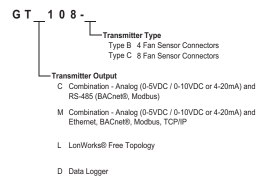


Figure 3. GTx108 Transmitter Ordering Guide

Table 1. GTx108 Connectivity Options

Output to Host Controls	Output/Protocols Supported	Airflow	Temperature	Status
Combination Analog / RS-485	Analog: Linear 0-5VDC / 0-10VDC or 4-20mA	Yes	Yes	Yes
Model GT C 108	RS-485: BACnet [®] -MS/TP, Modbus-RTU	Yes	Yes	Yes
	Analog: Linear 0-5VDC / 0-10VDC or 4-20mA	Yes	Yes	Yes
Combination Analog / Ethernet	BACnet Ethernet			
Model GT M 108	PACnot ID	Yes Yes		Yes
Model GI WI 108	Modbus-TCP	res	res	res
	TCP/IP			
LonWorks [®] - Model GT L 108	Free Topology Transceiver	Yes	Yes	Yes



GTx108 TRANSMITTER INSTALLATION

The GTx108 transmitter is designed for use in an environment between -20° F to 120° F (-28.8° C to 48.8° C) where it will not be exposed to rain or snow.

The transmitter should be mounted upright in a field accessible location. The enclosure (Figure 4) is designed to accept 1/2 in. (12.7 mm) conduit fittings for signal and power wiring at the top left and right sides of the circuit board. The transmitter should be located such that the connecting cables from all of the sensor probes reach the receptacles on the bottom of the transmitter enclosure.



In locations exposed to direct rain and/or snow, the transmitter must be enclosed in a NEMA4 enclosure.



Leave unobstructed space of at least 9 in. (228.6 mm) above, 2 in. (50.8 mm) to each side and 3.5 in. (88.9 mm) below the transmitter to allow for cover removal, sensor connections and heat dissipation.



Locate the transmitter in a location that can be reached by all connecting cables from the sensor probes.



TM_GTx108_R1A

Do not drill into the transmitter enclosure since metal shavings could damage the electronics.

GTx108 Mechanical Dimensions

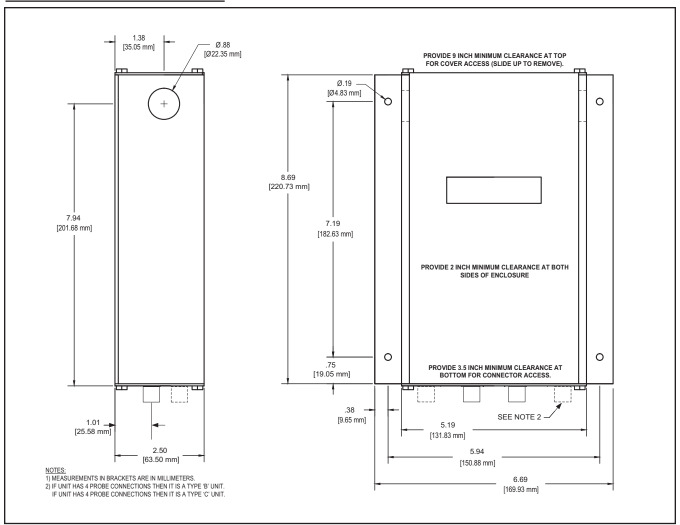


Figure 4. GTx108 Transmitter Mechanical Detail Drawing

TM_GTx108_R1A



Power Transformer Selection

Select a 24 VAC transformer based on the maximum power requirements indicated on the transmitter label (20 VA) or from the table below. The operating supply voltage (transmitter power "ON" with all sensor probes connected) should not be less than 22.8 VAC or greater than 26.4 VAC.

NOTE

In order to retain the GTx108 device CE marking, GTx108 transmitters must be powered by a transformer that also carries the CE mark.

Total Minimum Total Minimum Sensors VA Req. VA Req. Sensors 5 1 12 14 2 6 13 15 3 13 7 15 4

8

16

Table 2. GTx108 Power Transformer Selection Guide

Connecting Power to the Transmitter

Slide the cover plate up and off of the transmitter enclosure, and ensure that the power switch is in the "OFF" position before connecting the 24 VAC power source.

Connect 24 VAC power to the large, two position power input terminal labeled "POWER" on the upper right hand side of the main circuit board (Figure 5). Since the output signals are isolated from the power supply, it is not necessary to provide an isolated (secondary not grounded) power source.



Multiple GTx108 transmitters wired to a single transformer must be wired "in-phase" (L1 to L1, L2 to L2).

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Sensor probes must be connected to the transmitter before turning the power switch to the "on" position to properly "flash" sensor calibration data to the transmitter.

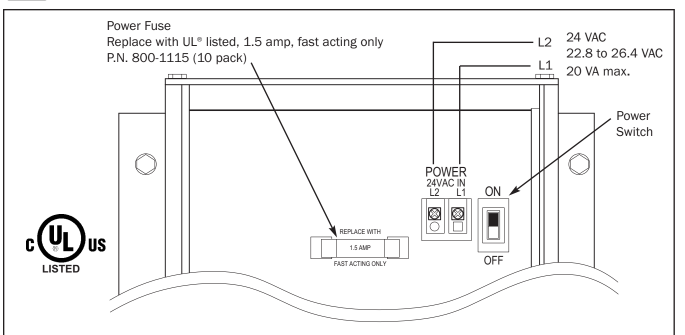


Figure 5. GTx108 Power Connections



Connecting Sensor Probes to the Transmitter

After mounting the sensor probes and transmitter, connect one or more sensor probe cable plugs to the circular receptacles located at the bottom of the GTx108 transmitter enclosure. Probes are "Plug and Play" and do not have to be connected to a specific receptacle on the transmitter (unless traverse data is desired - see note below). Transmitters accept only GF2 sensors. For fan array applications, sensors must be connected in the specific order shown in Figure 6 to ensure that proper parameters (area, number of sensors, etc.) are entered during set up.



Provide a "drip loop" at the transmitter if there will be the potential for water runoff or condensation along the sensor probe cable(s).



Sensor probe cable plugs are "keyed" as shown in Figure 7. Line up plug with receptacle and push straight on to receptacle. DO NOT TWIST. Squeeze cable plug "ribs" towards receptacle when removing. Forcing the cable plug in or out of the receptacle will damage the connectors and void warranty.



If traverse data is desired, probes should be installed and connected to the transmitter using the mounting convention specified in the separate GF1/GF2 sensor probe manual. Proper installation simplifies sensor location decoding during data analysis.

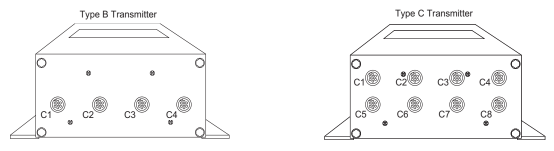
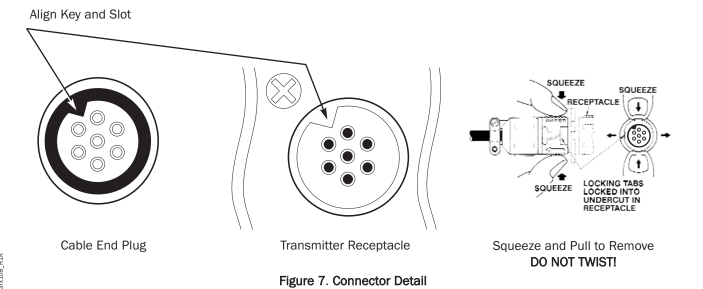


Figure 6. TypeB and Type C Transmitter Detail



LCD Display and Menu Item Keys

The GTx108-F begins a brief initialization at power up. On first power up (or if the Setup Wizard has not been completed) the GTx108 begins a guided Setup Wizard to assist in setting up the transmitter. The Setup Wizard must be completed in order for the transmitter to properly function. After completion, the transmitter LCD display automatically displays airflow and temperature when fan inlet sensor probes (**GF2**) have been connected. Refer to the menus and descriptions which appear later in this manual for a complete description of programming features.



GTC108, GTM108 - COMBINATION ANALOG + NETWORK TRANSMITTER SETUP

The GTC108 Combination card option allows simultaneous analog outputs and RS-485 differential bus/line transceiver outputs designed to integrate with various network protocols.

The GTM108 Combination Analog/Ethernet card option allows simultaneous analog outputs and full duplex IEEE 802.3 ethernet interface with automatic re-transmission on collision and cyclic redundancy checking on network data. An onboard microcontroller performs over 7 million instructions per second to insure minimal network latency. Link status as well as network activity are available via on-board LED indicators.

The GTC/GTM108 Combination card plugs directly onto the main circuit board as shown in Figures 8 and 9.

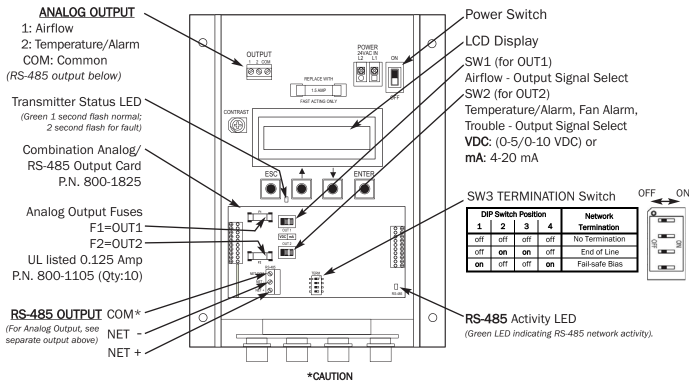
GTC/GTM108 - ANALOG OUTPUT WIRING AND SETUP

Analog output connections are made at the top left of the transmitter main circuit board OUTPUT connector as shown in Figures 8 and 9. Independent 12-bit (4096 discrete states) linear analog outputs are provided for airflow at OUTPUT terminal 1, and for temperature (or alarm) at OUTPUT terminal 2, each with over voltage and over current protection. Airflow and temperature outputs are field selectable for either 0-5/0-10VDC or 4-20 mA. The GTx108 circuit board switch SW1/SW2 settings determine which of the matching A01/A02 SGNL= menu items are available. The OUTPUT terminal 2 can be assigned as an Alarm output to provide an active high, active low, fan alarm or trouble alarm output (as determined by SW2 and A02 SGNL= menu settings). Outputs are galvanically isolated from the main power supply to permit simple integration with virtually all building automation systems.



When configured for a 4-20mA output, the GTC108 is a "4-wire" device. The host controls shall not provide any excitation voltage to the output of the GTC108.

To wire the analog output signals, slide the cover plate up and off of the enclosure. Ensure that the power switch is in the "OFF" position. Connect signal wires for airflow rate and temperature (or alarm) to the small, three position output terminal labeled "OUTPUT" on the upper left hand side of the main circuit board as indicated in Figure 8. Airflow output is at terminal 1, and temperature, alarm, fan alarm or trouble alarm output is at terminal 2.



The common for the ANALOG and the RS-485 outputs must be at the same potential. For **ISOLATED** RS-485 output, **COM** connection **MUST BE CONNECTED** to network common.

For NON-ISOLATED output, COM connection MUST BE CONNECTED to the common ground that other network devices are using (typically the ground side of the 24VAC supply - L2 of the POWER terminals). Refer to RS-485 Network Wiring Connections paragraph for additional detail.

Figure 8. GTC108 Combination Analog/RS-485 Transmitter Interior Detail

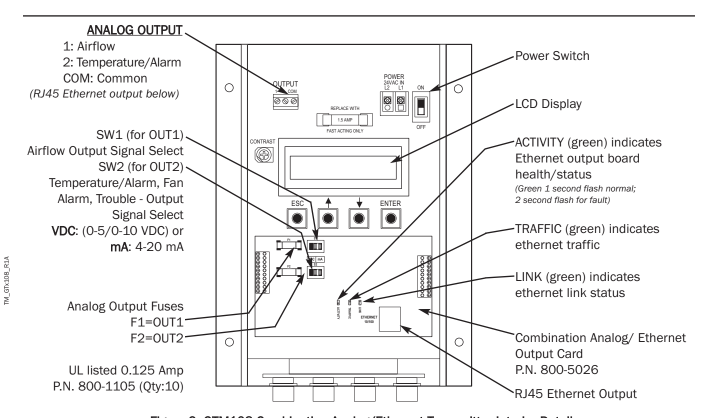


Figure 9. GTM108 Combination Analog/Ethernet Transmitter Interior Detail



GTC/GTM108 - ALARM FEATURES

The analog temperature output AO2 (OUT2) of the GTC/GTM108 transmitter can be assigned to function instead as an alarm output. The OUT2 alarm output can be assigned in the SETUP menu to operate as an average alarm (AO2 ASGN=ALRM), as a fan alarm (AO2 ASGN=FA) or as a trouble alarm (AO2 ASGN=TRBL) for monitoring the status of the transmitter and sensors. The AO2 ASGN= setting is located in the ANALOG OUT submenu of the SETUP menu:

Average Alarm (AO2 ASGN=ALRM)

AO2 output is assigned as an average airflow alarm output. Useful for applications where a low flow alarm, a high flow alarm or an alarm for operation outside of a defined range (setpoint and tolerance) is required.

Fan Alarm (AO2 ASGN=FA)

AO2 output is assigned as a fan alarm output for multiple fan (fan array) applications. In fan arrays this is useful for indicating which fan is in alarm state by providing an analog output level proportional to the fan number. For example, if fan number 3 is in alarm, OUT2 will provide an output of 30% of the full scale analog range selected.

For fan arrays, the Fan Alarm can be set for one of 3 modes through the FA TYPE= setting in the FAN ALARM submenu:

FA TYPE=MIN: Alarm actives if a fan flow falls below a minimum defined flow rate setpoint

FA TYPE=DEV: Alarm actives if a fan flow deviates more than a defined percentage setpoint from the median

flow of all fans

FA TYPE=%MAX: Alarm actives if a fan flow deviates more than a defined percentage setpoint from its own max-

imum flow

In both AO2 ASGN=ALRM and AO2 ASGN=FA alarm modes, a delay feature can be specified to prevent nuisance alarms, and a zero-off feature can be engaged to prevent low flow alarms when the system is reading zero flow (i.e. when fans are off). In addition, a reset feature allows for the alarm to be reset either manually or automatically in the event that the alarm condition no longer exists.

Trouble Alarm (AO2 ASGN=TRBL)

AO2 output is assigned as a transmitter trouble alarm indicating a fault within the transmitter or a sensor of the airflow measurement system. The transmitter LCD will indicate a trouble code and a brief description of the trouble. Contact EBTRON customer service for additional information or assistance with trouble codes.

The transmitter LCD display will indicate the Alarm status for 2 seconds, and will cycle through any other alarms if multiple alarm events are active for 2 seconds each, and then display the current actual flow for 2 seconds. Detailed set up of the Alarm features is shown in the Setup menu.

FA Remove (FA REMOVE=YES)

This setting determines whether a fan that is in alarm should be removed from the transmitter calculated average.

No Fault (NO FAULT=HI)

When AO2 output is assigned as an alarm, this setting configures the normal output condition to be HI or LO relative to the full scale analog output level selected when no fault condition exists.

Alarm Indications

Table 3 details the alarm types, LCD indications and AO2 alarm outputs available from the GTC/GTM108. User can select either of the two Average Alarms, one of the three Fan Alarms or the Trouble Alarm:

Average Low Alarm - "LO ALRM= ON"

The Low Alarm is activated when the average airflow falls to a defined level below the **SETPNT=** value. The defined level is equal to the SETPNT= value minus the calculated value of (**TOL=** value) x (**SETPNT=** value). Once active, the alarm can be cleared when the average airflow rises above the set point minus calculated tolerance value.



Table 3. GTx108 Alarm Types and Notifications

ALARM OUTPUT ASSIGNMENT TYPE	LOCAL LCD DISPLAY OF ALARM TYPE AND NOTIFICATION	ALARM (OUT2) INDICATION			
User	User can select either of the two Average Alarms, one of the Fan Alarms or the Trouble Alarm:				
LOW ALARM (Average Alarm)	Display alternates between **LOW ALARM** (then any other alarms) and actual reading for 2 seconds each.	On alarm, OUT2 is active high (or active low) relative to the full scale maximum (or minimum) analog value as determined by			
HIGH ALARM (Average Alarm)	Display alternates between **HIGH ALARM** (then any other alarms) and actual reading for 2 seconds each.	SETUP Menu " NO FAULT= " selection. Individual sensor velocities can be viewed using the Diagnostics submenu.			
** FAN n MIN ** (Fan Alarm)	Display alternates between ** FAN n MIN ** (then any other alarms) and actual reading for 2 seconds each.	For multiple fan array applications, the alarm output is proportional to the (lowest) fan number that is in alarm. For example if fan number 3 is in alarm, OUT2 will provide an output of 30% of the full scale analog range selected. Individual fan velocities can be viewed using the Diagnostics submenu.			
** FAN n DEV ** (Fan Alarm)	Display alternates between ** FAN n DEV ** (then any other alarms) and actual reading for 2 seconds each.				
** FAN <i>n</i> %MAX ** (Fan Alarm)	Display alternates between ** FAN n %MAX ** (then any other alarms) and actual reading for 2 seconds each.	n= fan number. If multiple fans are in alarm, n= lowest fan number in alarm.			
TROUBLE I (Trouble Alarm)	Display indicates TROUBLE! (Refer to DIAGNOSTIC menu to obtain a brief description of the error and any other alarms).	On alarm, OUT2 is active high (or active low) relative to the full scale maximum (or minimum) analog value as determined by SETUP Menu "NO FAULT=" selection. Individual sensor velocities and temperatures can be viewed using the Diagnostics submenu.			

Average High Alarm - "HI ALRM= ON"

The High Alarm is activated when the average airflow rises above a defined level above the **SETPNT=** value. The defined level is equal to the **SETPNT=** value plus the calculated value of (**TOL=** value) x (**SETPNT=** value). Once active, the alarm can be cleared when the average airflow falls below the set point + calculated tolerance value.

Fan Alarm - "FA TYPE= MIN"

The Fan Alarm Minimum alarm is activated when the airflow of any of the fans in the fan array falls below the selected set point (**SETPNT=**) value. Once active, the alarm can be cleared when the airflow rises above the set point value. The magnitude of the fault signal is proportional to the (lowest) fan number that is in alarm state.

Fan Alarm - "FA TYPE= DEV"

The Fan Alarm Deviation alarm is activated when the airflow of any of the fans in the fan array exceeds the median airflow by the percentage specified by the (SETPNT=) value. Once active, the alarm can be cleared when the airflow returns within the specified percentage of median airflow. The magnitude of the fault signal is proportional to the (lowest) fan number that is in alarm state. If only 2 fans, the highest flow will be used for median comparison.

Fan Alarm - "FA TYPE= %MAX"

The Fan Alarm Maximum alarm is activated when the airflow of the any of the fans deviates from its highest stored value by the percentage specified by the (**SETPNT=**) value. Once active, the alarm can be cleared when the airflow returns within the range specified by the set point value. The magnitude of the fault signal is proportional to the (lowest) fan number that is in alarm state.

Trouble Alarm - "AO2 ASGN=TRBL"

The Sensor Trouble alarm is selected in the ANALOG OUT submenu (AO2 ASGN=TRBL) and provides trouble codes useful for isolating setup issues or problems within the transmitter or sensors. The transmitter LCD will indicate TROUBLEI The Diagnostic submenu can be engaged for the error code and a brief description of the trouble. Contact EBTRON customer service for information on troubleshooting using the Trouble error codes.



GTC/GTM108 - ANALOG OUTPUT TYPE SELECTION AND SETUP

The analog output signal type at OUT1 (airflow) and OUT2 (temperature/alarm) can be set for mA or VDC output by setting switches SW1/SW2 (Figure 8). SW1/SW2 settings enable the appropriate 4-20mA, 0-5 VDC or 0-10VDC menu ranges in Setup menu options for *AO1 RNGE= / *AO2 RNGE= settings (Appendix B). The transmitter is shipped from the factory with SW1/SW2 and Setup menu options *AO1 SGNL= and *AO2 SGNL= set for 4-20mA.

GTC/GTM108 - Converting Analog Output Signal Values to Airflow and Temperature

Since the accuracy of the GTC/GTM108 is "percent of reading" there should be no need to reconfigure the default output scales listed inside of the transmitter cover. However, factory default settings can be easily reconfigured in the field (see: CHANGING FACTORY DEFAULT SETTINGS).

The equivalent volumetric flow full scale reading can easily be determined by multiplying the full scale reading by the free area where the airflow measuring station is located (free area x 1000 for S.I. scaling when the area is calculated in square meters). For GF1/GF2 sensors, the free area must be determined after the units are installed. Table 4 lists specific conversion factors for analog voltage or current output options.

GTC/GTM108 - OUTPUT TEST - Sending a Test Output Signal to the Host Control System

A test output signal between 0 and 100% of the full scale output (4-20 mA or 0-5VDC/0-10VDC) can be provided by the GTC/GTM108 transmitter to verify proper conversion of the output signals from the transmitter at the host control system. To set a fixed output signal for airflow and temperature, navigate to the TOOLS sub menu to access OUTPUT TEST. OUT1 and OUT2 tests are independently accessed, and the output will maintain the % shown until the "ESC" button is pressed and normal operation is resumed.

Table 4. GTC/GTM108 Converting Analog Output Values to Airflow/Temperature

		ANALOG OUTPUT SCALING AND T	/PE
TO CONVERT TO	0-10 VDC	0-5 VDC	4-20 mA
Airflow (FPM, MPS)	Output Voltage/10 x FS1	Output Voltage/5 x FS1	(Output Current-4)/16 x FS1
Airflow (CFM)	Area (SQF) x Output/10 x FS1	Area (SQF) x Output/5 x FS1	Area (SQF) x (Output - 4)/16 x FS1
Airflow (LPS)	Area (SQM) x Output/10 x FS1 x 1000	Area (SQM) x Output/5 x FS1 x 1000	Area (SQM) x (Output - 4)/16 x FS1 x 1000

When OUTPUT 1 is Configured as Volumetric Airflow (CFM, LPS):

		ANALOG OUTPUT SCALING AND TYPE		
TO CONVERT TO	0-10 VDC	0-5 VDC	4-20 mA	
Airflow (CFM, LPS)	Output Voltage/10 x FS1	Output Voltage/5 x FS1	(Output Current - 4)/16 x FS1	

When OUTPUT 2 is Configured as Temperature (°F,°C):

	ANALOG OUTPUT SCALING AND TYPE		
TO CONVERT TO	0-10 VDC	0-5 VDC	4-20 mA
Temp (°F,°C)	Output Voltage/10 x (FS2 - MS2) + MS2	Output Voltage/5 x (FS2 - MS2) + MS2	(Output Current - 4)/16 x (FS2 - MS2) + MS2

NOTES:

FS1 is OUTPUT1 full scale analog output value from SETUP MENU.

FS2 is OUTPUT2 full scale analog output value from SETUP MENU.

MS2 is OUTPUT2 minimum scale analog output value from SETUP MENU.



GTC108 - RS-485 NETWORK WIRING CONNECTIONS

Refer to the Figure 8, and the following paragraph for network wiring considerations.

RS-485 Network Cable Specifications

The RS-485 network cable shall be shielded twisted pair with a characteristic impedance of 100 to 130 ohms. Distributed capacitance between conductors shall be less then 100 pF per meter. Distributed capacitance between conductors and shield shall be less then 200 pF per meter. The maximum recommended length of a network segment is 1200 meters with AWG 18 cable.

Connecting to an Isolated RS-485 Network:

Connect the NET+, NET- and COM terminals to the network with shielded twisted pair cable meeting the specifications defined in the previous paragraph (typically using two pairs, with one wire not used; one pair for +/- and both wires in other pair for GND when using 2-pair cable). The connection to the network must be made in a "daisy chain" configuration. "T" connections and stubs are NOT permitted. The shield should be terminated at one end on the network only. If the GTC108 is not the first or last device, set the on-board termination DIP switches for NO TERMINATION. If the GTC108 is the first or last device, set the on-board termination DIP switches to either END OF LINE or FAIL SAFE BIAS termination.

*CAUTION



For ISOLATED output, the **COM** connection MUST BE CONNECTED to the network common for proper operation. In addition, when the Analog Output is concurrently used with the RS-485 Output, the Common connection for both Analog and RS-485 Outputs must be at the same potential.

Connecting to a Non-Isolated RS-485 Network:

Connect the NET+ and NET- terminals to the network with a shielded twisted pair cable meeting the specifications defined in the previous paragraph. The connection to the network must be made in a "daisy chain" configuration. No "T" connections or stubs are permitted. The shield should be terminated at one end on the network only. If the GTC108 is not the first or last device, set the on-board termination DIP switches for NO TERMINATION. If the GTC108 is the first or last device, set the on-board termination DIP switches to either END OF LINE or FAIL SAFE BIAS termination. Because the GTC108 output is isolated, the COM terminal must be connected to the "common ground" that the other devices on the network are using as their ground reference. This is typically the ground side of the 24VAC supply (L2 on the GTC108 POWER terminals).

*CAUTION



For NON-ISOLATED output, the **COM** connection MUST BE CONNECTED to the common ground that is used by the other network devices (typically the ground side of the 24VAC supply; the L2 terminal at the POWER connector block as shown in Figure 8). In addition, when the Analog Output is concurrently used with the RS-485 Output, the Common connection for both Analog and RS-485 Outputs must be at the same potential.

Tables 5 and 6 list the specific values provided for BACnet and Modbus communication protocols.



Table 5. GTx108 BACnet Object List

Analog Inp	uts		
Type, ID	Name	Default Units	
Device	GT x 108		x = C for RS-485 x = M for Ethernet
AI, 1	Avg. Flow	CFM	
AI, 2	Avgerage Temperature	°F	
AI, 3	Alarm Status		0: No alarm, 1: High Alarm, 2: Low Alarm, 3: Both
AI, 4	Fan Alarm Status		0: No alarm, 1: Alarm

◇BACnet ®
BACnet MS/TP

NOTE: For GTM108 BACnet IP operation, use port 47808.

Analog Va	llues		
AV, 1	Fan 1 Area	sq.ft.	
^	A	A	
l 🔻	\	\(\psi\	
AV, 8	Fan 8 Area	sq.ft.	
AV, 9	Fan 1 Flow	CFM	
^	^	^	
Ý	¥	Ÿ	
AV, 16	Fan 8 Flow	CFM	
AV, 17	Fan 1 Temperature	°F	
^	<u> </u>	<u> </u>	
L Ý	Ý	Ÿ	
AV, 24	Fan 8 Temperature	°F	_

Notes:

- 1. Number of AV objects is dependent on the fan count.
- User Executed Services Supported:
 Subscribe COV, Read Property, Write Property,
 Device Communication Control, Who-Is.

Table 6. GTx108 Modbus Register Map

Modbus

Modbus RTU

NOTE: For GTM108 Modbus operation, use port 502. Modbus IP is always enabled regardless of *BAC MODE setting.

Function	Address	Туре	Units	Description	Range/Value
2	10001	boolean		Trouble Status	0:OK, 1:Trbl
4	30001-30002	float	FPM	Average Airflow	0 to 15,000
4	30003-30004	float	°F	Average Temperature	-20 to 160
4	30005	word		Number of Inserts	0 to 8
4	30006	word		Fan Count	1 to 8
					0 - 3: Flow alarm
4	30007	word		Alarm Status	4: Fan alarm
4	30008	word		Fans in alarm	bitwise representation
	30009-30024			Fan Flows	
	30009-30010	_		Fan 1 Flow	
4	↑	float	FPM	I ↑	0 to 15,000
	¥			¥	
	30023-30024			Fan 8 Flow	
	30025-30040			Fan Temperatures	
	30025-30026			Fan 1 Temp	
4	^	float	°F		-20 to 160
	Ý			Ÿ	
	30039-30040			Fan 8 Temp	
	30041-30056			Insert Flow Traverse	
	30041-30042			Insert 1 Flow	
4	•	float	FPM	*	0 to 15,000
	Ŭ V			l 🔻	
	30055-30056			Insert 8 Flow	
	30056-30072			Insert Temp Traverse	
	30056-30057			Insert 1 Temp	
4	^	float	°F	^	-20 to 160
	Ŭ V			l Ý	
	30071-30072			Insert 8 Temp	
	-	-		•	•
	30073-30088			Fan Areas	
	30073-30074	7		Fan 1 Area	
4	A	float	Sq.Ft	*	0 to 49.99
	I 🔻			🔖	
	30087-30088	7		Fan 8 Area	
				1	0: high word first;
4	30202	word		Float word order	1: low word first



GTC108 - TRANSMITTER SETUP FOR RS-485 NETWORK OPERATION

For RS-485 operation, network connections are made on the GTC108 Combination board as shown in Figure 8, and set up is as follows. Network protocol, MS/TP address, device instance number and baud rate options are all selected within the NETWORK menu shown in Appendix B.

GTC108 - RS-485 Network Options and Communications Menu Settings

The transmitter is shipped from the factory with the protocol set for **BACnet MS/TP Master**, address 2, **MS/TP Device ID** 2, **Baud rate of 76,800** and **no termination**. Initial RS-485 communications settings are accomplished within the GTC108 Communications Setup menu shown in Appendix B. Termination is set up by the TERM DIP switch SW3 located on the Combination card shown in Figure 8.

GTC108 - Setting Transmitter Termination for RS-485 Network

The GTC108 is shipped with the Termination switch set for No termination, which is the recommended setting for devices installed on the network bus anywhere EXCEPT at the ends of the bus/segment. *EBTRON* recommends the following termination strategy for devices connected at the ends of the network bus/segment:

The device at one end of the network should be terminated with "End of Line" (or 120 ohm standard) termination, and the device at the other end should be terminated with "Fail Safe Bias" termination. This method will provide proper network termination and will ensure that the bus is in a known state during idle-line conditions (when no devices are driving the bus). *EBTRON* GTC108 transmitters include all three termination options for "No Termination", "End of Line" (standard 120 ohm) or "Fail-safe Bias" (recommended at one end of the bus). Termination is selected by setting the TERMINATION DIP switch SW3" (Figure 8) on the Combination board.



Check the network/network segment to ensure that only one device is terminated with either of these methods. If multiple devices are terminated as described above, network segment operation will be adversely affected.

GTC108 - Setting RS-485 Network Protocol

Transmitter protocol can be set for MS/TP or MODBUS as shown in the NETWORK submenu (Appendix B). Tables 5 and 6 list the specific features of each protocol.

GTC108 - Setting Transmitter Address

The GTC108 is factory set to an address of 2. Each transmitter must be assigned a **unique** address between 1 and 255 (127 BACnet) prior to connecting it to the network by setting the address in the NETWORK submenu (Appendix B).

GTC108 - Setting Baud Rate

The GTC108 transmitter is set at the factory for an MS/TP baud rate of 76,800 baud and can be changed if necessary using the GTC108 Communications menu (Appendix B). For MODBUS operation, baud rate is factory set at 19,200 but is adjustable as shown in the GTC108 Communications setup menu (Appendix B).

GTC108 - Setting Modbus Parity

When using Modbus communications protocol, Parity can be changed in the NETWORK submenu. Parity can be set for Even (default), Odd, None 1 (with 1 stop bit), or None 2 (with 2 stop bits).

GTC108 - Setting Device Instance Number

The GTC108 is factory set with a Device Instance Number of 2. The Device Instance Number can be set as shown in the NETWORK submenu (Appendix B). The Device Instance Number can also be changed to any number between 0 and 4,194,302 by writing to the Device Object's Object Identifier Property over the network.

GTC108 - Resetting Communications Options to Factory Default Values

Communications options can be reset to factory default values (asterisk) * values using the GTC108 RESET NET menu option as shown in Appendix B.



GTM108 - TRANSMITTER SETUP FOR ETHERNET NETWORK OPERATION

An RJ45 network connector is provided on the GTM108 Ethernet/Analog combination board as shown in Figure 9. The user can manually select network protocol (BACnet/IP or BACnet Ethernet - MODBUS TCP is always enabled), IP address and device instance number, or can set the GTM108 to automatically configure itself when used on a network/segment with a DHCP server. By default, the DHCP setting is OFF (*DHCP=OFF) for manual device configuration, with BACnet IP protocol (BAC MODE=IP), a static IP address of 10.0.0.100, a subnet mask of 255.255.255.0, and with gateway set for 10.0.0.10. These values can be changed within the COMM menu (Appendix B) as described below.

When IP configuration is complete, confirm IP communications locally by "pinging" the assigned GTM108 IP address and observing 5 rapid blinks of the **ACTIVITY** LED (Figure 9).

GTM108 - Ethernet Network Options and Communications Menu Settings

To access the NETWORK submenu, simultaneously depress and release the UP and DOWN arrow buttons on the GTM108 so that it displays SETUP, and then press the ENTER button to navigate to the NETWORK submenu as shown in Appendix B. Depress the ENTER button and navigate to the desired menu item using the UP/DOWN arrow keys as shown, and as described below.

NOTE FOR MANUAL IP SETTINGS (*DHCP=OFF):

In order to change GTM108 IP settings, DHCP must first be disabled. While in the NETWORK menu, navigate to the DHCP menu item, and ensure that *DHCP= OFF is set.

GTM108 - Selecting Static or Dynamic IP Settings

For automated device configuration on a network/segment with a properly operating DHCP server, set *DHCP=ON as shown in Appendix B. Then, set *BAC MODE= for BACnet/IP (factory default) or BACnet Ethernet operation, and set *DI= device instance number (factory default=2) as described below. No additional device configuration is required.

For manual device configuration of the GTM108, set menu item *DHCP=OFF (factory default) as shown in Appendix B. When manually changing IP settings (*DHCP=OFF), the display will blink the 3-digit address segment that is under change. Change the blinking segment by pressing the UP or DOWN buttons to arrive at the desired segment setting. Depress the ENTER key to set this segment and to move the blinking cursor to the next (right) segment. Repeat this until the last segment has been selected, and then depress ENTER to store the new address setting.

GTM108 - Setting Ethernet Transmitter IP Address

The GTM108 is factory set with an IP address of **10.0.0.100**. Each transmitter must be assigned a unique address on the network/segment it is connected to. To change the IP address, navigate to the ***IP=10.0.0** menu item as shown in Appendix B and set segments as previously described. (See note above regarding ***DHCP=OFF**).

GTM108 - Setting Subnet Mask

To change this value, navigate to the *MASK=255.2... menu item as shown in Appendix B, and set new segment values as previously described. (See note above regarding *DHCP=OFF).

GTM108 - Setting Gateway IP

To change this value, navigate to the *GATE=10.0.0... menu item as shown in Appendix B, and set new segment values as previously described. (See note above regarding *DHCP=0FF).



GTM108 - Setting BACnet Protocol Mode

The GTM108 is factory set with *BAC MODE=IP for BACnet IP protocol operation. This menu item can be changed to *BAC MODE=ETH for BACnet Ethernet protocol as shown in Appendix B. Tables 5, 6 and 7 provide detail of BACnet Objects, Modbus Register Maps and TCP/IP examples respectively. Note that Modbus IP is always enabled regardless of *BAC MODE setting.

NOTE:

For BACnet IP operation, use port 47808. For Modbus TCP operation, use port 502. Modbus IP is always enabled regardless of the *BAC MODE setting.

GTM108 - Setting Device Instance Number

The GTM108 is factory set with a Device Instance Number of 2 (*DI=2). The Device Instance Number can be set to any value between 0 and 4194302 as shown in Appendix B. The Device Instance Number can also be changed by writing to the Device Object's Object Identifier Property over the network.

GTM108 - Resetting Communications Options to Factory Default Values

Communications options can be reset to factory default values (asterisk) * values using the GTM108 RESET NET menu option as shown in Appendix B.

GTM108 - ETHERNET WIRING CONNECTIONS

Ensure that the transmitter network settings have been properly set up as previously described. Ensure that the power switch is in the "OFF" position. Connect the 10/100 base-T ethernet connection (RJ45) to the female connector on the output card as shown in Figure 9.

Tables 5 and 6 list the specific values provided for BACnet and Modbus communication protocols.

TCP/IP

http://10.0.0.100 (or your custom IP address)

Table 7. GTM108 TCP/IP Example

GTM Data	
Parameter	Value
Flow	3094
Temperature	89

TM_GTx108_R1/



GTL108 - LONWORKS TRANSMITTER SETUP

The GTL108 includes a full featured LonWorks compatible interface. The *EBTRON* LonWorks output card (part number 800-5030) plugs directly onto the GTL108 main circuit board as shown in Figure 10. It includes a high speed FTT-10A, 78k baud Free Topology transceiver interface that is relatively insensitive to network wiring topology. The GTL108 may be pre-configured using the *EBTRON_108.XIF* file available for download at:

http://www.ebtron.com/downloads/EBTRON_108.XIF

or configured at installation via direct LonWorks parameter upload from the GTL108 transmitter. A service push-button and LED are provided for standard installation. A "Wink" LED is provided for easy device identification. An "Activity" LED and separate transmit and receive "TX" and "RX" provide visual indication of transmitter and communication status. The "Activity" LED normally flashes on for 1 second, off for 1 second when the card is commissioned and online, and remains illuminated constantly if there is an error.

To wire the output signal, slide the cover plate up and off of the enclosure. Ensure that the power switch is in the "OFF" position. Connect network cables to the small, three position output terminal labeled "OUTPUT" on the upper left hand side of the main circuit board (shown below) at terminals 1 and 2 only.

GTL108 - LONWORKS NETWORK CONNECTIONS

Connect the transmitter output to the LonWorks bus in a "daisy-chain" configuration using a LonWorks approved cable. The transmitter provides an output that is isolated from the main power input. Connect the LonWorks cable at the "OUT-PUT" terminal block as follows:

OUTPUT TERMINAL	SIGNAL DESCRIPTION
1	NET+
2	NET-
COM	COMMON (NOT USED)

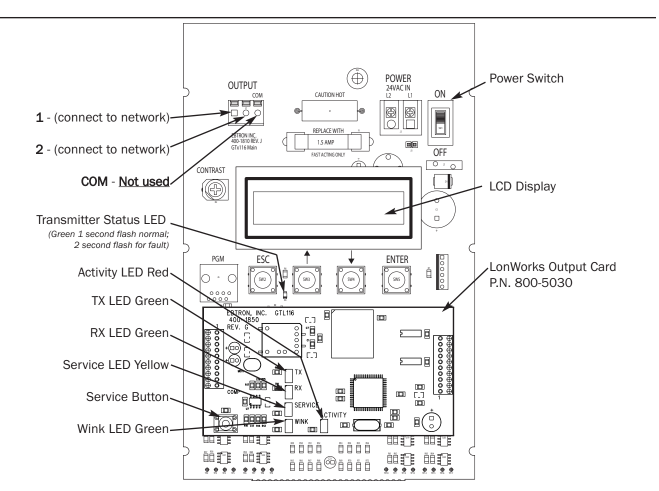


Figure 10. GTL108 LonWorks Transmitter Interior Detail



GTL108 - LONWORKS INTERFACE

Introduction

The Ebtron LonWorks interface adapter is designed to provide an output capability for connection to an Echelon LonWorks based network. Two basic function blocks are provided. These include a node object and a gtx108 function block.

The node object is used for overhead activities on the LonWorks bus. This object is of little interest to the end user.

The gtx108 function block contains a set of network variables and configuration properties that allow the end user to monitor various parameters related to airflow, pressure, and temperature that are generated by the transmitter.

Basic Description

The LonWorks protocol is based on "network variable objects" ("nvo"). Each device on the network communicates with other devices by "connecting" to the variables of the device it wishes to monitor. These variables consist primarily of predefined types that are part of the network specification.

Additionally, a special class of network properties is defined to allow the configuration of various parameters within a device. These are intended to control the basic operation of a device.

All network variables are defined in terms of "SNVT_xxx". SNVT is an acronym for Standard Network Variable Type. "xxx" is a descriptive phrase that relates to the units used by the parameter represented by the variable. All of the variables described below are always visible on the network; however, some variables are meaningful only with certain types of sensors attached to the transmitter. Tables 8 through 11 describe each of the variables used and the configuration properties for each.

All configuration properties are defined in terms of "SCPTxxx". SCPT is an acronym for Standard Configuration Property Type. There are configuration properties that apply to multiple objects, but may not be listed directly under them when viewed on the network. Check the "applies to" tag in the description for the configuration property in the following sections.

NOTE

Units are shown as default values and, depending on software used, may be set automatically by location.



GTL108 - VELOCITY AND FLOW VARIABLES CONFIGURATION

This section details the air flow and air velocity variables and how the configuration properties relate to them.

Velocity and Flow Variables

Table 8. GTL108 LonWorks Node Velocity and Flow Variables

Variable Name	SNVT	Measurement	Type Category	Type Resolution	Units
nvoAirVel	SNVT_speed_mil	Linear Velocity	Unsigned Long	0.001	m/s
nvoAirFlow	SNVT_flow	Flow Volume	Unsigned Long	1	l/s
nvoAirFlowFl	SNVT_flow_f	Flow Volume	Floating Point	n/a	l/s
nvoAirFlow1	SNVT_flow	Flow Volume	Unsigned Long	1	l/s
nvoAirFlow2	SNVT_flow	Flow Volume	Unsigned Long	1	l/s
nvoAirFlow3	SNVT_flow	Flow Volume	Unsigned Long	1	l/s
nvoAirFlow4	SNVT_flow	Flow Volume	Unsigned Long	1	l/s
nvoAirFlow5	SNVT_flow	Flow Volume	Unsigned Long	1	l/s
nvoAirFlow6	SNVT_flow	Flow Volume	Unsigned Long	1	l/s
nvoAirFlow7	SNVT_flow	Flow Volume	Unsigned Long	1	l/s
nvoAirFlow8	SNVT_flow	Flow Volume	Unsigned Long	1	l/s

nvoAirVel (SNVT_speed_mil - Air Velocity)

This variable provides simple linear airflow in meters/second.

nvoAirFlow (SNVT_flow - Airflow)

This variable provides volumetric airflow in liters/sec.

nvoAirFlowFl (SNVT_flow_f - Airflow Float)

This variable provides volumetric airflow in liters/sec.

nvoAirFlow1-8 (SNVT_flow - Airflow)

These variables provide volumetric airflow for fans 1-8.

Velocity and Flow Configuration Properties

Table 9. GTL108 LonWorks Node Velocity and Flow Configuration Properties

Air Flow Sensor Configuration Properties							
nvoAirVel	SCPTmaxSendTime	Time	Signed Long	0.1	Seconds		
nvoAirVel	SCPTminSendTime	Time	Signed Long	0.1	Seconds		
nvoAirVel	SCPTminDelta	Linear Velocity	Unsigned Long	0.001	m/s		

nvoAirVel (SCPTmaxSendTime - Maximum Time Between Updates)

This configuration property sets the maximum time to elapse between updates to the network for velocity and flow to occur.

nvoAirVel (SCPTminSendTime - Minimum Time Before Updates)

This configuration property sets the minimum time to elapse before an update to the network for velocity and flow may be sent. This configuration property takes priority over **maxSendTime** and **sndDelta**.

nvoAirVel (SCPTsndDelta - Minimum Change for Update)

This configuration property sets the minimum change in velocity that will cause an update of flow and velocity to the network. The change is only checked for in velocity, and when the minimum is reached updates will occur for nvoVel, nvoFlow, and nvoFlowFl.



Temperature Variables and Configuration Properties

This section details the temperature variable and how the configuration properties that relate to it.

Table 10. GTL108 LonWorks Node Temperature Variable

Temperature Sensor Object									
Variable Name	SNVT	Measurement	Type Category	Type Resolution	Units				
nvoTemp	SNVT_temp_p	Temperature	Signed Long	0.01	Degrees C				
nvoTemp1	SNVT_temp_p	Temperature	Signed Long	0.01	Degrees C				
nvoTemp2	SNVT_temp_p	Temperature	Signed Long	0.01	Degrees C				
nvoTemp3	SNVT_temp_p	Temperature	Signed Long	0.01	Degrees C				
nvoTemp4	SNVT_temp_p	Temperature	Signed Long	0.01	Degrees C				
nvoTemp5	SNVT_temp_p	Temperature	Signed Long	0.01	Degrees C				
nvoTemp6	SNVT_temp_p	Temperature	Signed Long	0.01	Degrees C				
nvoTemp7	SNVT_temp_p	Temperature	Signed Long	0.01	Degrees C				
nvoTemp8	SNVT_temp_p	Temperature	Signed Long	0.01	Degrees C				

nvoTemp (SNVT_temp_p - Temperature Variable)

This network variable provides temperature in degrees Celsius.

nvoTemp1-8 (SNVT_temp_p)

These variables provide temperature for fans 1-8.

Temperature Configuration Properties

Table 11. GTL108 LonWorks Node Temperature Configuration Properties

Temperature Sensor Configuration Properties								
nvoTemp	SCPTmaxSendTime	Time	Signed Long	0.1	Seconds			
nvoTemp	SCPTminDeltaTemp	Temperature	Signed Long	0.001	Degrees C			
nvoTemp	SCPTminSendTime	Time	Signed Long	0.01	Seconds			

nvoTemp (SCPTmaxSendTime - Maximum Time Between Updates)

This configuration property sets the maximum time to elapse between updates to the network for temperature to occur.

nvoTemp (SCPTminDeltaTemp - Minimum Change for Update)

This configuration property sets the minimum change in temperature that will cause an update of nvoTemp to the network.

nvoTemp (SCPTminSendTime - Minimum Time Before Updates)

This configuration property sets the minimum time to elapse before an update to the network for temperature may be sent. This configuration property takes priority over maxSendTime and minDeltaTemp.

GTL108 - DEFAULT DELTA VALUES

The default Delta values determine when updates are sent from the transmitter to the network. The factory default Delta values are set to a large enough value to prevent any undesired messages from being sent to the network. Refer to the preceding paragraphs for description and configuration of the Delta values.



GTx108-F TRANSMITTER START-UP, INITIALIZATION AND SETUP MENUS

To ensure a successful start-up, verify that the airflow measuring station and transmitter are installed in accordance with *EBTRON* guidelines.



Check the physical installation, power connections and model specific signal wiring prior to turning the power switch to the "on" position.

Move the power switch to the "ON" position. The transmitter executes a complete self-check each time the power is turned on that takes 10 seconds to complete.

The GTC108 and GTM108 default analog output signals are set to 4-20mA. The output signal can be changed to 0-5VDC/0-10VDC using board by setting switches SW1, SW2 and then entering the desired setting in the Setup menu. The GTC108, GTM108 and GTL108 must be properly configured based on the system network protocol. Review the section for the corresponding transmitter output card or contact *EBTRON* Customer Service, toll free, at 800-232-8766.

Transmitter Initialization and Setup Menus

The GTx108-F Transmitter automatically initializes at power-up and conducts full system diagnostics. At the first start-up, the system will initiate the Setup Wizard that guides the user through the setup of the transmitter. When completed, the Setup Wizard will store all values entered. If not completed, the Setup Wizard will again restart at the next power-up of the transmitter. Navigate through the menus as shown in Appendix B.

Changing the System of Units - IP units or SI Units

The GTx108 transmitter is provided with the system of units set to I-P. To change to S.I., simultaneously press and release the "ENT" and "ESC" buttons during normal operation. "IP/SI UNITS" will be indicated on the LCD display. Refer to Appendix B SYSTEM OF UNITS MENU for details on the System of Units menu. Note that Setup Menu items are shown in IP System Of Units. When SI System of Units is selected, the units of measure abbreviations used in the menus is shown in Table 12.

"IP" System of Units "SI" System of Units Description Description **FPM** Feet per minute **MPS** Meters per second **CFM LPS** Cubic feet per minute Liters per second SOF SQM Square meters Square feet F Fahrenheit С Celsius

Table 12. Standard "IP" and "SI" Menu Units Abbreviations

GTx108 TRANSMITTER CALIBRATION

The GTx108 uses high quality industrial grade components and is designed for years of trouble-free operation. Periodic recalibration of the transmitter is neither required or recommended. Transmitter field calibration verifiers are available for purchase from *EBTRON* for installations requiring periodic validation of instrumentation. Contact *EBTRON* for more information.

GTx108 LCD DISPLAY NOTIFICATIONS

Following a brief initialization at power up and following completion of the Setup Wizard, the LCD display automatically displays airflow and temperature with units of measurement in all upper case (caps) characters. The display provides additional information on system status and alarm conditions. Refer to the **ALARM FEATURES** section of this manual for additional detail on Alarm and Trouble Error code indications.

Factory Default Menu Settings for GF2 (-F) Sensor Probes

The GTx108 transmitter is "plug and play" and does not require setup unless a network option is selected that requires configuration. Table 13 shows the factory default settings for all compatible sensor probes.

To change the Factory Default Settings, see: CHANGING FACTORY DEFAULT SETUP MENU SETTINGS.



Table 13. Factory Default Menu Settings

Display	Description	I-P	S.I.
AIRFLOW=	Airflow measurement method, Actual or Standard.	ACT	ACT
*LCDU/M=	Airflow units of measure	ACFM	LPS
*AREA=	Free area where station is located (required for volumetric measurement)	0.00 sq.ft. (see note)	0.000 sq.meters (see note)
*AO1 SGNL=	GTC/GTM108 output 1 signal type voltage or mA (airflow)	mA	mA
*AO1 UM=	Output 1 units of measure	AFPM	MPS
*A01 FS=	GTC/GTM108 output 1 signal full scale	10,000 FPM	50 MPS
*LLIMIT=	GTC/GTM108 low limit cutoff	0 AFPM	0 MPS
*FLOW ADJ=	Output 1 Offset-Gain On/Off	Off	Off
*GAIN=	Output 1 Gain factor	1.000	1.000
*OFF=	Output 1 Offset factor	0.000	0.000
*TEMP METH=	Temperature Averaging	Weighted Avg.	Weighted Avg.
*A02 SGNL=	GTC/GTM108 output 2 signal voltage or mA (temperature or alarm)	mA (see alarms)	mA (see alarms)
*A02 MS=	GTC/GTM108 output 2 signal minimum scale	-20° F	-30° C
*A02 FS=	GTC/GTM108 output 2 signal full scale	160° F	70° C
*LCD INTG=	Number of flow calculations to be averaged for LCD display.	100	100
*AO1 INTG=	Number of flow calculations to be averaged for AO1 output.	30	30
*EB-LK INT=	Number of flow calculations to be averaged for EB-Link readings.	300	300
*ALT=	Altitude for flow correction relative to mean sea level (0 ft).	0 ft	0 m
*AO2 ASGN = TEMP	AO2 Output indicates temperature.	TEMP	TEMP
*SETPNT=	Alarm setpoint value. When AO2 ASGN=ALARM, or AO2 ASGN=FA only, operates in conjuction with TOL= value.	0	0
*TOL=	Alarm range tolerance value. When AO2 ASGN=ALARM , or AO2 ASGN=FA only, this setting establishes the alarm range relative to the SETPNT= value.	10%	10%
*NO FAULT=	Sets the AO2 normal (not alarm) output state relative to the full scale analog output selected. HI provides maximum full scale under normal conditions and minimum scale during alarm. LO provides minimum full scale under normal conditions and maximum scale during alarm.	н	н
*DELAY=	Time that the alarm condition must exist before alarm output is activated.	2 minutes	2 minutes
*ZERO OFF =	Set to YES to inhibit LO alarm condition when flow reading is zero (dependent on LLIMIT= setting). Set to NO to disable this feature.	NO	NO
*RESET =	Set to AUTO to have alarm self-clear when alarm condition no longer exists. Set to MANUAL to require manual reset of alarm.	AUTO	AUTO

Note: For volumetric measurements (CFM/LPS) using Fan Inlet <u>GF1, GF2</u> sensors, the probe free area <u>MUST be manually calculated and entered</u> in the transmitter.

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GTx108 CHANGING FACTORY DEFAULT SETUP MENU SETTINGS

Setup Menu Options

The GTx108 Transmitter is setup and tested at the factory to be fully operational when sensor probes are connected and power is applied (set the power switch to the "ON" position). Factory settings can easily be changed using the SETUP MENU by simultaneously pressing and releasing the "UP" and "DOWN" buttons while the transmitter is in its normal operating mode. Navigate through the menu using Appendix B to make changes to the transmitter configuration. The settings take effect immediately. The following are common field modifications to the factory default settings.

Selecting Actual and Standard Output Measurement Type

The transmitter is set from the factory to provide actual airflow measurement units (displayed as "ACFM" and "AFPM"). In this mode, airflow measurements are calculated for actual inlet conditions. If using Actual conditions, corrections for altitude are entered through the **ALT=** setting in the Setup menu. If desired, the output can be set to provide standard airflow measurement units (displayed as "SCFM" and "SFPM) which provides measurements that are corrected to standard conditions.

Output Scaling

EBTRON's Gold Series sensors are individually calibrated between 0 and the factory default full scale to standards in wind tunnels traceable to the National Institute of Standards and Technology (NIST). Sensors are independent and produce "percent of reading" accuracy. Changing the full scale does not change the accuracy of the device). Factory default output scaling for analog GTC108 and GTM108 transmitters can be changed using setup menus of Appendix B.

Changing the LCD Display from Volumetric Flow CFM to Velocity FPM

The GTx108 transmitter is shipped from the factory to indicate volumetric flow. For -F probes, the free area for the installation is entered in the SETUP WIZARD. To display velocity in FPM, enter the Setup Menu and in the **DISPLAY** submenu, change the "*LCD UM=ACFM" to "*LCD UM=AFPM". Changing the LCD display units will not affect the analog output signal. The analog output signal can be scaled if required as described below.

Converting the Analog Output Signal from FPM to CFM

The GTx108 transmitter is shipped from the factory with analog output "OUTPUT 1" set to indicate velocity in AFPM. To automatically convert this analog velocity output to volumetric flow (ACFM), simply set the *AO1 UM from AFPM (default) to ACFM in the Setup Menu (Appendix B). If you wish to manually convert the velocity output to volumetric flow (ACFM), simply multiply the indicated output velocity (in FPM) by the free area of the air flow probe installation location. For -F sensor probes, determine the free area following installation in accordance with the installation guidelines. Refer also to Table 4 for a complete listing of conversions for each of the analog outputs of the GTx108. The AO1 full scale analog output (OUTPUT1) value is determined by the **AO1 FS** setting within the SETUP MENU.

Locking the Configuration Settings

The GTx108 transmitter configuration settings can be locked at one of three security levels within the SECURITY submenu using the **LOCK SEC=** item.

When LOW security level is selected (LOCK SEC=LOW) the last 4 digits of the board serial number are automatically assigned as the lock code. To see the board serial number, navigate to DIAGNOSTICS menu in SERIAL NUMBERS item.

When the MED security level is selected (LOCK SEC=MED) the user enters a security code. In the event that this code is lost/misplaced, EBTRON can provide a key that is unique to the transmitter to unlock it. Contact EBTRON customer service for this code.

When the HIGH security level is selected (LOCK SEC=HIGH) the user enters a security code. In the event that this code is lost/misplaced, the transmitter must be returned to the factory in order to unlock it.



When LOCK SEC=HIGH is selected, the user defined setting can only be changed after entering the user defined code. STORE THE LOCK CODE IN A SAFE LOCATION! For security reasons, the HIGH level lock code can only be reset by returning the transmitter to the factory.



VIEWING SENSOR DATA

Viewing Sensor Data on the Local LCD Display

Airflow and temperature of individual fan sensors can be displayed on the local LCD display by entering the Diagnostic Menu. Simultaneously depress the up \uparrow and down \downarrow arrows to enter the GTx108 Setup Menu, and then navigate to the Diagnostic Menu as shown (Appendix B).

Viewing Sensor Data over BACnet or Modbus Networks or through the EB-Link Reader

Airflow and temperature of individual sensors can be read across BACnet or Modbus networks, or downloaded directly to an EB-Link Reader if the infra-red EB-Link option has been installed. Refer to the following Sensor Addressing and Probe Positioning paragraph for the suggested probe installation configuration. Tables 5 and 6 provide BACnet objects and register addressing information for individual sensor data.

Sensor Addressing and Probe Positioning

Sensors are automatically addressed after power is applied to the transmitter as follows:

Type 'B' (4 Connector) Transmitters

The probe that is connected to the left-most <u>used</u> receptacle (labeled **C1-C4**) on the transmitter is addressed as **probe**1. Up to 4 sensors can be individually viewed. To standardize installation and decoding of the data, *EBTRON* suggests the sensor probe mounting convention as shown in Figure 12 and Table 14 as viewed from fan inlet.

Type 'C' (8 Connector) Transmitters

Probes are statically numbered. The probe that is connected to the upper row and left-most receptacle (labeled **C1**) on the transmitter is addressed as **probe 1**. Up to 8 sensors can be individually viewed. To standardize installation and decoding of the data, **EBTRON** recommends the sensor probe mounting convention as shown in Figure 12 and Table 14 as viewed from fan inlet.

When a probe is disconnected and then plugged in to a different port, the transmitter will re-discover it within 15 seconds and make any necessary addressing adjustments.

For fan arrays, the fan information provided is specific to the numbered connector.

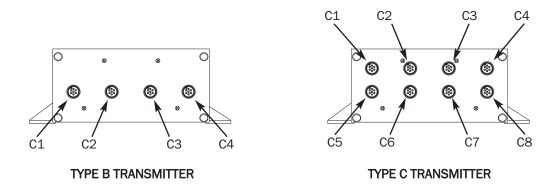


Figure 11. GTx108 Transmitter Connector Diagram



SINGLE WIDTH SINGLE INLET (SWSI) AND DOUBLE WIDTH DOUBLE INLET (DWDI) - SUGGESTED SENSOR CONFIGURATIONS

SWSI FANS V Left V Right C1 C2 Left C2 Left V Right C3 C4

FAN ARRAYS - SUGGESTED SENSOR CONFIGURATIONS

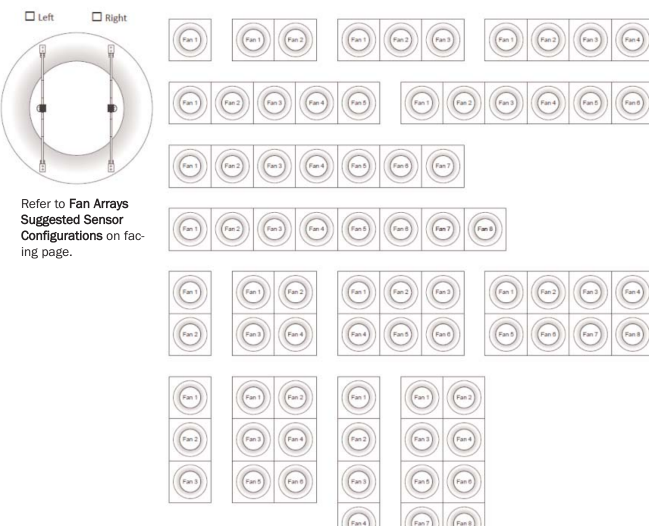


Figure 12. Suggested Sensor Configurations (for Traverse decoding and *EB-Link* Data)



Table 14. Fan Arrays Suggested Sensor Configurations (for Traverse decoding and EB-Link Data)

FAN ARRAYS - SUGGESTED SENSOR MOUNTING CONFIGURATIONS

	# 0	PRC	PROBE # >	1	2	3	4	5	6	7	8
	PROBES/INLET # OF FANS		CONNECTOR # ➤	C1	C2	C3	C4	C5	C6	C7	C8
			ORIENTATION >	Left	Right	Left	Right	Left	Right	Left	Right
		-	MODEL NUMBER 🗸			FAN NUME	BER (see diagra	am on previo	ous page) 🗸		
	1	1	GTx108-F/A1	1							
	1	2	GTx108-F/A2	1	1						
	2	1	GTx108-F/A2	1	2						
	2 2	GTx108-F/A4	1	1	2	2					
	- 3	1	GTx108-F/A3	1	2	3					10
	3	2	GTx108-F/A6	1	1	2	2	3	3		
	4	1	GTx108-F/A4	1	2	3	4				
	4	2	GTx108-F/A8	1	1	2	2	3	3	4	4
	5	1	GTx108-F/A5	1	2	3	4	5			
	6	1	GTx108-F/A6	1	2	3	4	5	6		
	7	1	GTx108-F/A7	1	2	3	4	5	6	7	100
	8	1	GTx108-F/A8	1	2	3	4	5	6	7	8

Note: The probe numbering and suggested fan numbering convention and transmitter connections facilitates and enhances the FAN ALARM feature and use of the optional EB-Link interface and reader.



EB-Link WIRELESS INFRARED COMMUNICATIONS OPTION

The *EB-Link* wireless infrared communications option is ideal for air balance contractors, engineers, building owners and/or contractors who desire fast and accurate measurement without additional interfacing. Individual and average sensor airflow(s) and temperature(s) from GTx108 transmitters equipped with the *EB-Link* option can be instantly transferred to the new *EB-Link Reader* model ELR-1 or to a Palm® or Microsoft® Windows Mobile® operating system PDA. This method reduces the data acquisition time and sampling error inherent with hand held measurements. The data can then be transferred to your PC for review, update or analysis.

In addition, a Setup-Upload feature (available only with the PDA software version) permits rapid transfer of preset transmitter setup configuration to another *EB-Link* equipped GTx108 transmitter. This is especially useful when multiple transmitters are to be set up or modified.

Real-time duct flow/temperature traverses can be accomplished quickly and easily using the GTx108 transmitter equipped with the *EB-Link* option. Individual airflow and temperature data can be returned directly to your *EB-Link Reader* or PDA (using Palm® or Microsoft® Windows Mobile® operating system). The data can also be returned over BACnet or Modbus when probes are connected to a type GTC108 RS-485 networked transmitter.

This innovative feature is ideal for balancers and commissioning agents that desire "on-the-fly" airflow and temperature traverses. The advantages of using permanently installed GF2 sensors include nearly instantaneous traverse data (no sampling error over time), accurate and repeatable measurement and simple report generation using the Microsoft® Excel® spreadsheet provided by *EBTRON*. Performing duct traverses with permanently mounted EBTRON airflow probes or sensors eliminates the requirement to make additional sampling holes in the duct, and reduces the need to carry around the job site cumbersome equipment and ladders to accomplish them.

EB-Link Card Installation



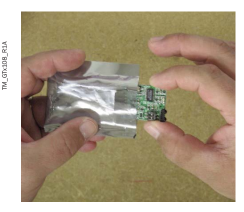
CAUTION: Observe all electrostatic Discharge (ESD) handling precautions. Do not touch internal components. Failure to observe ESD precautions can cause damage to components.



CAUTION: Turn the transmitter "POWER" switch to the "OFF" position before installing the **EB-Link** card. Failure to do so can cause damage to the **EB-Link** card and/or the transmitter.

The *EB-Link* card must be installed on the GTx108 main board in order to access sensor data with your PDA. If the *EB-Link* card is ordered separately from the transmitter, it should be installed after the transmitter is mounted.

To install the *EB-Link* option card, slide the cover up and off of the transmitter enclosure. Turn the power switch to the "OFF" position on the transmitter main circuit board. Observe ESD precautions when handling and installing the *EB-Link* card. Touch a grounded object, such as a metal duct, before removing the *EB-Link* card from the anti-static package. Remove the *EB-Link* card from the anti-static package, being careful not to touch exposed components or circuit board traces (hold the card by the edges as indicated on left frame of Figure 13). With the components facing in towards the center of the main circuit board, carefully plug the *EB-Link* card into the header connector labeled J5 on the right hand side of the transmitter just below the LCD display (center frame, Figure 13). Do not press on any components. The card should stand on its own when properly installed (right frame of Figure 13).





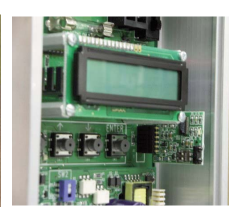


Figure 13. EB-Link Installation Detail



Obtaining and Installing EB-Link Software

EB-Link software can be downloaded free of charge at:

http://www.ebtron.com/support_GOLD.htm. Versions are available for the *EB-Link Reader*, or for PDAs (for either the Palm® or Microsoft® Windows Mobile® operating systems) as shown in Figure 14. Figure 15 shows the *EB-Link* in use.

The software includes all of the files required for operation of the *EB-Link Reader* or for PDAs as well as a Microsoft® Excel® spreadsheet for converting the PDA files to a Test and Balance report.

EB-Link Reader Software

The *EB-Link Reader* software is designed for operation on Windows XP (or later) operating systems and permits file management and time synchronization for the EB-Link Reader.

The latest version of the *EB-Link Reader* software, as well as installation, operation and descriptions of all *EB-Link Reader* functions are contained in the *EB-Link Reader* Technical Documentation under separate cover (available at:

http://www.ebtron.com/Ebtron_Home_OnlineLiterature.html.

EB-Link Software for PDA Devices

The *EB-Link Software for PDA Devices* is designed for operation with PDA devices using the Palm® or Microsoft® Windows Mobile® operating systems. The software includes a Microsoft® Excel® spreadsheet that allows for the pre-configuration, review or modification of GTx108 transmitter setup parameters.

The latest version of the software, as well as installation, operation and descriptions of all *EB-Link* functions are contained in the readme.txt file that is provided with the download.

Real-time traverses can be accomplished quickly and easily using the GTx108 transmitter equipped with the *EB-Link* option. Individual airflow and temperature data can be returned directly to your PDA (Palm® or Microsoft® Windows Mobile® operating system). Data can also be returned over BACnet or Modbus when probes are connected to a GTC108. RS-485 transmitter.

Real Time Traverses Using EB-Link

Simply slide the GTx108 cover up and off of the GTx108 transmitter enclosure and point your *EB-Link Reader* or PDA to the *EB-Link* sensor located just to the right and below the transmitter LCD display as shown in Figure 15 (note: the *EB-Link* card option must be installed). The acquisition of data takes less than 10 seconds to complete. After acquiring data, you can display individual or average airflow and/or temperature data on your *EB-Link Reader* or PDA. Saved data (stored as a comma separated value CSV file) can also be downloaded to your PC for creation of individual test and balance reports using the software of your choice, or with the Microsoft® Excel® spreadsheet that *EBTRON* has included with the PDA software. Note that the traverse sensor data is averaged to provide more stable readings.

Note also that on rectangular ducts, the *EBTRON* Excel® balance report will always show the traverse data starting at the top left position of the duct when viewing from upstream of the flow station, regardless of the orientation of the probes, when the probes are installed as indicated in the configuration diagrams of Figure 12. On round/oval ducts, the balance report will always show traverse data in columns, starting with probe number one.



Figure 14. EB-Link Reader and PDA Devices



Figure 15. Typical *EB-Link*Data Acquisition

NOTE

If traverse data is desired, ensure that probes/sensors are installed using the mounting convention specified in Figure 12. Proper installation simplifies sensor location decoding during data analysis.

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FIELD ADJUSTMENTS

ALTITUDE CORRECTION ADJUSTMENT

The Altitude Correction Adjustment allows for correction of airflow readings at the installed site altitude and more precise readings regardless on installed altitude. Refer to the SETUP MENU of Appendix B for the *ALT= menu item, and set this value to the installation altitude.

FACTORY CALIBRATION ADJUSTMENTS

The factory calibration should not require adjustment if the sensor probes are installed in accordance with published installation guidelines. However, some installations may not meet placement guidelines or commissioning requirements may dictate field adjustment. Field adjustment may improve the "installed accuracy" of GTx108-F systems when determining volumetric flow rates. Only the Output 1 signal, airflow rate, can be adjusted. Ensure that the reference device and technique used to determine the airflow rate in the field are suitable for such measurement. Select a location that is acceptable for the device being used as the reference, recognizing that this may not be the same location where the *EBTRON* airflow station is installed. The inherent accuracy of field measurement will not be better than $\pm 5\%$ of reading and can often exceed $\pm 10\%$. Do not adjust the output of the GTx108 if the difference between the transmitter and the field measurement is less than $\pm 10\%$.

ADJUSTING THE LOW LIMIT CUTOFF

The low limit cutoff forces the output signal for the airflow rate to zero whenever the airflow rate calculated falls below the specified Low Limit value. This feature is useful on outside air intakes that often indicate false airflow rates, induced by transient wind gusts or when the intake damper is closed and there is no net flow across the damper. Readings of 100 FPM or more are not uncommon on many outside air intake applications when the intake damper is closed and are a result of air movement in the intake plenum (not a malfunction in the airflow measuring device). Setting the low limit to a value significantly below the control setpoint and higher than the threshold flow for false wind readings simplifies control and interpretation of the airflow rate signal on many applications.

To set the low limit cutoff, enter the Setup menu and set "*LLIMIT={desired value in FPM (MPS in SI units)}" as shown in Appendix B.



Fluctuations in the airflow output signal are normal. **EBTRON's** laboratory research indicates that dampening true fluctuations will result in poor control and a larger dead-band of operation.

Field Adjustment Wizard - AUTOMATED FIELD ADJUSTMENT

Overview of the Field Adjustment Wizard

The simple to use Field Adjustment Wizard provides a one or two point automated menu driven field adjustment to factory calibration of the OUTPUT 1 airflow rate signal. (Only OUTPUT 1 is adjustable in this manner). The Field Adjustment Wizard allows engineers, contractors and owners to use *EBTRON* stable and linear flow meters at a more affordable cost, when field adjustment is necessary or acceptable in close-coupled installations where placement and/or sensor density may be inadequate to achieve specified "out of the box" accuracy.

Make sure that the reference measurement device and the technique used to determine the airflow rate in the field are suitable for such measurement. Select a location that is acceptable for the reference measurement device, recognizing that this may not be the location where the EBTRON airflow station is installed. The inherent accuracy of the field reference measurement will not be better than $\pm 5\%$ of reading and can often exceed $\pm 10\%$. Do not adjust the transmitter output of the if the difference between the transmitter and the field reference measurement is under 10%.

In certain applications, manual adjustment of factory gain and offset calibration values can be performed as outlined in the MANUAL ADJUSTMENT OF FACTORY OFFSET/GAIN CALIBRATION section of this manual.

Engaging and Using the Field Adjustment Wizard

Use Appendix B to navigate to the FIELD ADJUST submenu. Appendix B provides details of the FIELD ADJ WIZARD menu and how to use it in applications for one or two point automated field adjustment. If you wish to disable the FIELD ADJUST setting, navigate to the ADJUSTMENTS submenu and set FLOW ADJ=OFF.



MANUAL ADJUSTMENT OF FACTORY OFFSET/GAIN CALIBRATION

If you prefer, you can instead perform a manual adjustment at one or two points. The GTx108 firmware can be adjusted for Output 1 signal "gain" and "offset". To adjust the output signal "gain", the "FLOW ADJ" override must be set to "*FLOW ADJ=ON" from the Setup Menu. The adjustments affect both the LCD display and output signal. When "*FLOW ADJ=OFF" is set, adjusting the output signal "offset" and/or "gain" does not affect the transmitter output.

Procedure for 1 Point Field Adjustment

Select an airflow rate that represents a valid operating condition for the system. Set fan speed, dampers and VAV boxes to a fixed speed or position when measurements are taken. Complete the following worksheet to determine the gain setting to be set on the transmitter.

- 1. Enter the setup menu and set "*FLOW ADJ=OFF". This is the factory default setting and disables any adjustments, returning the unit to its original factory calibration.
- 2. _____Record the transmitter output by taking the visual reading from the transmitter LCD. Readings can be taken by the host controls if the output signal conversion has been confirmed. Time averaging the data will improve field recalibration.
- 3. ______Record the reference reading. Make sure that the unit of measure (FPM, CFM) is identical for both the transmitter and the reference. If the unit of measure is velocity (FPM), make sure that the reference airflow measurement was corrected for the area where the measurement was taken.
- 4. _____Calculate the gain factor (m): m=line 3/line 2.
- 5. Enter the setup menu and set "*FLOW ADJ=ON".
- 6. Set "*GAIN={value calculated in line 4}".
- 7. Confirm that "*OFF=0.00".
- 8. Press the "ESC" button until you return to the normal operating mode. Field adjustment is complete.

Procedure for 2 Point Field Adjustment

Select the minimum and maximum airflow rate that the airflow station will encounter as a valid operating condition for the system. Set fan speed, dampers and VAV boxes to a fixed speed or position when measurements are taken. Complete the following worksheet to determine the gain and offset settings to be set on the transmitter.

- 1. Enter the setup menu and set "*FLOW ADJ=OFF". This is the factory default setting and disables any adjustments, returning the unit to its original factory calibration.
- 2. Set the minimum airflow rate.

3	_ Record the transmitter airflow rate by taking the visual reading from the transmitter LCD. Readings
can be taken	by the host controls if the output signal conversion has been confirmed. Time averaging the data wil
improve field	recalibration.

- 4. _____ Record the reference airflow rate. Make sure that the reference airflow measurement was corrected for the area where the measurement was taken.
- 5. Set the maximum airflow rate.

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6 Record the transmitter airflow rate	e.
---------------------------------------	----

Record the reference airflow rate.

0	•	Calculate	trie gair	Tactor	(III). III=	-(iiiie /	- line 4)/(line	e o - ime s	·)-

9. _____ Calculate the offset factor (b): b=(line 4 - (line 8 x line 3).

If more than 2 points are available, perform a linear regression on the data to determine gain and offset. 10. Enter the setup menu and set "*FLOW ADJ=ON".

- 11. Set "*GAIN={value calculated in line 8}".
- 12. Set "*OFF={value calculated in line 9}". OFFSET must be entered in FPM. If calculated in CFM divide by area calculated for station. If fan array, divide the calculated FPM value by total number of fans before entering into transmitter.
- 13. Press the "ESC" button until you return to the normal operating mode. Field adjustment is complete.



MAINTENANCE

When transmitter and probes are installed in accordance with *EBTRON* guidelines, instrument difficulties are rare. Issues may easily be resolved by viewing Diagnostic data from the Diagnostic Menu (Appendix B) and by proceeding through the following troubleshooting guides (Tables 15 through 19). Customer support is available Monday - Thursday from 8 AM to 5:00 PM ET, and Friday from 8 AM to 2:20 PM ET at 800-2*EBTRON* (232.8766). *EBTRON* Diagnostic Customer Service forms are available on-line at www.ebtron.com to assist us in accurately diagnosing issues and will greatly expedite their resolution. A sketch of the installation, along with the control sequence of operations is recommended to help us diagnose problems. Fax the information to 843.756.1838 before you call, and have it available when speaking with the Customer Service team. Address all correspondence to the *EBTRON* Customer Service Department. Additional information is also available from your local *EBTRON* representative.

STANDARD LIMITED PARTS WARRANTY

If any **EBTRON** product fails within 36 months from shipment, **EBTRON** will repair/replace the device free of charge as described in the company's warranty contained in **EBTRON**'s TERMS AND CONDITIONS OF SALE. Defective equipment shall be shipped back to **EBTRON**, freight pre-paid, for analysis.



Table 15. General Troubleshooting (All GTx108 Systems)

Problem	Possible Cause	Remedy
No LCD display indication and the green Transmitter	Power switch not in the "ON" position.	Move the power switch to the "ON" position.
Status LED (D3) on the main circuit board is not illuminated.	Improper supply voltage to the power input terminal block.	Ensure that 24VAC power is connected to L1 and L2 of the POWER terminal block and that the voltage with the power switch in the "ON" position is between 22.8 and 26.4 VAC.
	Blown fuse.	Check power wiring. Ensure that multiple devices wired on a single transformer are wired "in-phase". Replace fuse only with a 1.5 amp, fast-acting fuse after the problem has been identified and corrected.
No LCD display indication and the green Transmitter Status LED (D3) on the main circuit board is flashing.	LCD contrast too low.	Turn "Contrast" potentiometer on the main circuit board "clockwise".
The LCD display is scrambled or there is no LCD display indication after touching the switches, LCD display or circuit board.	Static electricity.	Touch an earth-grounded object, such as a duct, to discharge static electricity then reset the power. Avoid direct contact with the LCD display or circuit board.
The green Transmitter Status LED (D3) on the main circuit board is "ON" but not flashing.	The microprocessor is not running.	Reset 24VAC power by moving the power switch from the "ON" to "OFF" position and then back to the "ON" position.
The green Transmitter Status LED (D3) on the main circuit board is flashing at 1-second intervals.	No problem, normal operation.	No remedy required.
The green Transmitter Status LED (D3) on the main circuit board is flashing at 2-second intervals.	The sensor detection system has detected trouble.	Check sensor probe cable connections. If sensor probe connections look OK and match the number of sensor probes indicated on each probe's hang tag, please call EBTRON's customer service department or visit us at www.ebtron.com.
	Wrong type of sensor probes attached to transmitter	GTx108 transmitter will only operate with GF2 sensors connected.
The transmitter indicates airflow when the HVAC system is not operating.	Sensors are sensitive and can measure very low air velocities. If a reading is indicated, there is airflow present where the airflow measuring station is located.	Do not attempt to adjust zero ("offset"). Doing so will result in an error in airflow measurement. The Low Limit airflow cutoff value can be set to force the output signal to zero.



Table 16. GTC108 and GTM108 - Analog Operation Transmitter Troubleshooting

Problem	Possible Cause	Remedy
	board.	Turn the transmitter power "OFF", and then press the output card firmly onto main circuit board. Turn the transmitter power back "ON".
		Make sure that power has not been connected to the output terminal block. Correct the problem and replace with 0.125 amp, fast acting fuse only.
		Make sure that the host control system is not configured for a 2-wire device (no excitation voltage should be present on the signals from the host controls). Correct the problem and replace with 0.125 amp, fast acting fuse only.
	The Low Limit airflow cutoff value is above the actual airflow reading.	Decrease the Low Limit airflow cutoff value in the Setup menu until it is below the actual airflow reading.
The output signal on the GTC108/GTM108 transmitter fluctuates while the flow and/or temperature readings on the LCD are steady.	Electrical interference from other devices is creating noise in the signal wires to the host control system.	The output signal wiring must be shielded. Individually ground one or more of the following points: the signal wire shield at host controls; signal wire shield at the transmitter, or L2 of the power terminal block of the GTC108/GTM108.
	The LCD INTG= value may be greater than the AO1 INTG= value.	Review and verify LCD INTG= and AO1 INTG= settings.
	The scaling in the host control system is incorrect, or the AO1/AO2 RNGE= settings are incorrect.	Compare the current configuration of the transmitter with that of the host control system. Compare the minimum and full scale settings for each output by navigating through the Setup menu. Verify AO1/AO2 RNGE= settings

Table 17. GTC108 RS-485 Transmitter Troubleshooting

Problem	Possible Cause	Remedy
The host control system is unable to communicate with the GTC108 transmitter.	Output card is not securely mounted on main circuit board.	Turn the transmitter power "OFF" and press the output card firmly onto main circuit board. Turn the transmitter power back "ON".
	Network signal wiring is not properly connected to the GTC108 transmitter or the host controls.	Verify that the network signal wires from the host controls are connected to the proper terminals of the terminal block. On the GTC108 transmitter NETWORK terminal block, NET+ is for A, NET- is for B and COM is for common.
	Network protocol is not properly set on the GTC108.	Set network protocol based on the network requirements and reset transmitter power.
	Network address is not properly set on the GTC108.	Set address based on network requirements and reset transmitter power. The address must be unique for the network.
	Network termination is not properly set on the GTC108.	Set transmitter termination based on network requirements and reset the transmitter power. Refer to Figure 8 of this technical manual for TERMINATION DIP switch settings.
The LCD display does not match the readings indicated by the host control system.	The Area of the GTC108 transmitter does not match that of the host controls.	Compare the value of the Area of the transmitter with that of the host control system and make adjustments to ensure a match.
The returned value for airflow is zero when airflow is indicated on the LCD display of the GTC108 transmitter.	The Low Limit airflow cutoff value is above the actual airflow reading.	Decrease the Low Limit airflow cutoff value in the Setup menu until it is below the actual airflow reading.
The status point from the GTC108 transmitter has a Trouble value.	The sensor detection system has detected one or more malfunctioning or missing sensors.	Check sensor probe cable connections. If sensor probe connections look OK and match the number of sensor probes indicated on each probe's hang tag, please call <i>EBTRON</i> 's customer service department or visit us at www.ebtron.com.
	Wrong type of sensor probes attached to transmitter.	GTx108 transmitter will only operate with GF2 sensors connected.
There is no value for the differential pressure point.	Differential pressure is only available from transmitters that have <i>EBTRON</i> 's Bi-directional Bleed Airflow Sensors connected.	If a differential pressure measurement is required, contact your local EBTRON 's Bi-directional Bleed Airflow Sensor.

Table 18. GTM108 Ethernet Transmitter Troubleshooting

Problem	Possible Cause	Remedy
The host control system or web browser is unable to communicate with the GTM108 transmitter.		Set transmitter power to "OFF" and press the output card firmly onto main circuit board. Turn the transmitter power back "ON".
	LED on the output card.	The LINK LED indicates a valid connection to the network when it is illuminated. If the LINK LED is not on, verify network cabling and connections between the GTM108 and the network switch or hub. If LINK LED is on, verify that traffic is flowing by observing the TRAFFIC LED. If LINK LED is on, but TRAFFIC LED is not, check for defective network cabling.
		Set network protocol based on network requirements and reset transmitter power.
		Set the address based on your network requirements. Note that each address must be unique for the network.
The LCD display does not match the readings indicated by the host control system.		Compare the value of the Area factor of the GTM108 transmitter with that of the host control system and make adjustments to ensure a match.
The returned value for airflow is zero when there is airflow indicated on the LCD display of the GTM108 transmitter.		Decrease the Low Limit airflow cutoff value in the Setup menu until it is below the actual airflow reading.
The status register from the GTM108 transmitter has a Trouble value.	The sensor detection system has detected one or more malfunctioning or missing sensors.	Check sensor probe cable connections. If sensor probe connections look OK and match the number of sensor probes indicated on each probe's hang tag, please call EBTRON 's customer service department or visit us at www.ebtron.com.
		GTx108 transmitter will only operate with GF2 sensors connected.
There is no value for the differential pressure point.		If a differential pressure measurement is required, contact your local EBTRON 's Bi-directional Bleed Airflow Sensor.

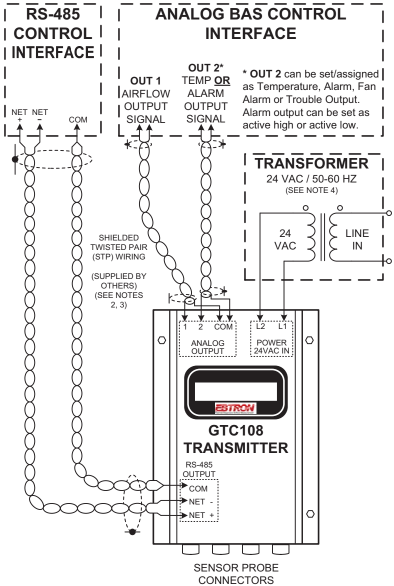
Table 19. GTL108 LonWorks Transmitter Troubleshooting

Problem	Possible Cause	Remedy
The host control system is unable to communicate with the GTL108 transmitter.	Output card is not securely mounted on main circuit board.	Turn the transmitter power "OFF" and press the output card firmly onto main circuit board. Turn the transmitter power back "ON".
	The network signal wiring is not properly connected to the GTL108 transmitter or the host controls.	Verify that network cabling from the host controls is connected to the proper terminals of the OUTPUT terminal block on the GTL108 transmitter. Wires should only be connected to positions 1 and 2 on the terminal block.
	The LonWorks network database has not been configured for the GTL108 transmitter.	The LonWorks network database may be pre-configured using the EBTRON_108.XIF file available for download at www.ebtron.com or configured at installation time by direct LonWorks parameter upload from the GTL108 transmitter.
The GTL108 transmitter is not providing values for any of the variables.	The required network configuration variables have not been set.	Certain network configuration variables must be set to enable the LonWorks output card to request data from the GTL108 transmitter. Refer to the GTL108 - LonWorks INTERFACE section of this technical manual for specific GTL108 variables and settings.
There is no value for the differential pressure variables.		If a differential pressure measurement is required, contact your local EBTRON Representative about EBTRON 's Bidirectional Bleed Airflow Sensor.
The LCD display does not match the readings indicated by the host control system.	The area factor in the GTL108 transmitter does not match that of the host controls.	Compare the value of the Area of the GTL108 transmitter with that of the host control system and make adjustments to ensure a match.
The returned value for airflow is zero when airflow is indicated on the LCD display of the GTL108 transmitter.	The Low Limit airflow cutoff value is above the actu- al airflow reading.	Decrease the Low Limit airflow cutoff value in the Setup menu until it is below the actual airflow reading.
Trouble value.	The sensor detection system has detected one or more malfunctioning or missing sensors.	Check sensor probe cable connections. If sensor probe connections look OK and match the number of sensor probes indicated on each probe's hang tag, please call EBTRON 's customer service or visit us at www.ebtron.com.
	Wrong type of sensor probes attached to transmitter.	GTx108 transmitter will only operate with GF2 sensors connected.

APPENDIX A - WIRING DIAGRAMS

GTC108 Combination Analog/RS-485 Output Transmitter Wiring Diagram

Figure A-1 is a typical wiring diagram for the GTC108 transmitter.



NOTES:

- 1. OUTPUT 2 CAN BE SET AS TEMPERATURE, ALARM, FAN ALARM OR TROUBLE ALARM. ALARM CAN BE SET AS ACTIVE HIGH OR ACTIVE LOW.
- 2. CONNECT OUTPUT SIGNAL CABLE DRAINS TO EARTH GROUND AT ONE END OF EACH CABLE ONLY.
- 3. RS-485 COM CONNECTION MAY USE A SINGLE CONDUCTOR.
- 4. ON MULTIPLE TRANSMITTER INSTALLATIONS WITH A COMMON 24VAC SOURCE, WIRE 24 VAC POWER IN-PHASE TO THE SAME TERMINALS ON ALL TRANSMITTERS (e.g.: L1 to L1, L2 to L2).

Figure A-1.

Model GTC108 Combination Analog/RS-485 Wiring Diagram

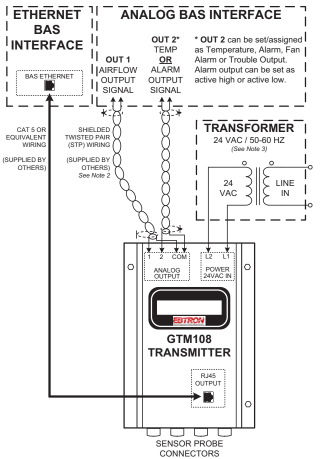
TM_GTx108_R1A



APPENDIX A - WIRING DIAGRAMS (cont'd)

GTM108 Combination Analog/Ethernet Output Transmitter Wiring Diagram

Figure A-2 is a typical wiring diagram for the GTM108 transmitter.



NOTES:

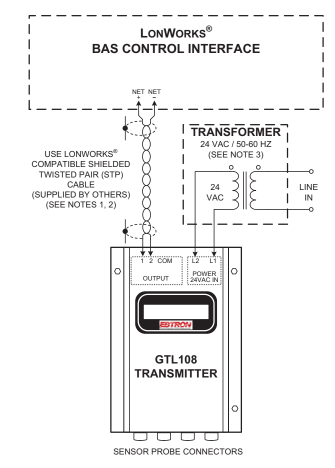
TM_GTx108_R2A

- OUTPUT 2 CAN BE SET AS TEMPERATURE, ALARM, FAN ALARM OR TROUBLE ALARM. ALARM CAN BE SET AS ACTIVE HIGH OR ACTIVE LOW.
- 2. CONNECT OUTPUT SIGNAL CABLE DRAINS TO EARTH GROUND AT ONE END OF EACH CABLE ONLY.
- 3. ON MULTIPLE TRANSMITTER INSTALLATIONS WITH A COMMON 24VAC SOURCE, WIRE 24 VAC POWER IN-PHASE TO THE SAME TERMINALS ON ALL TRANSMITTERS (e.g.: L1 to L1, L2 to L2).

Figure A-2. Model GTM108 Combination Analog/Ethernet Wiring Diagram

GTL108 LonWorks Output Transmitter Wiring Diagram

Figure A-3 is a typical wiring diagram for the GTL108 transmitter.



NOTES:

- 1: REFER TO LowWorks® FTT-10A Free Topology Transceiver User's Guide AVAILABLE AT www.echelon.com FOR LONWORKS® NETWORK WIRING SPECIFICATIONS AND TERMINATION REQUIREMENTS.
- 2. GTL108 CONNECTIONS AT TERMINALS 1 AND 2 (NET + and NET -) ARE NOT POLARITY SENSITIVE, AND THE COM CONNECTION IS NOT USED
- 3. ON MULTIPLE GTL108 TRANSMITTER INSTALLATIONS WITH A COMMON 24VAC SOURCE, WIRE 24 VAC CONNECTIONS IN-PHASE TO THE SAME TERMINALS ON ALL TRANSMITTERS (e.g.: L1 to L1, L2 to L2)

Figure A-3. Model GTL108 LonWorks Wiring Diagram TM_GTx108_R1A

APPENDIX B GTx108-F SETUP MENUS

SETUP WIZARD

Launched at initial power-up, and if Setup Wizard was not completed.

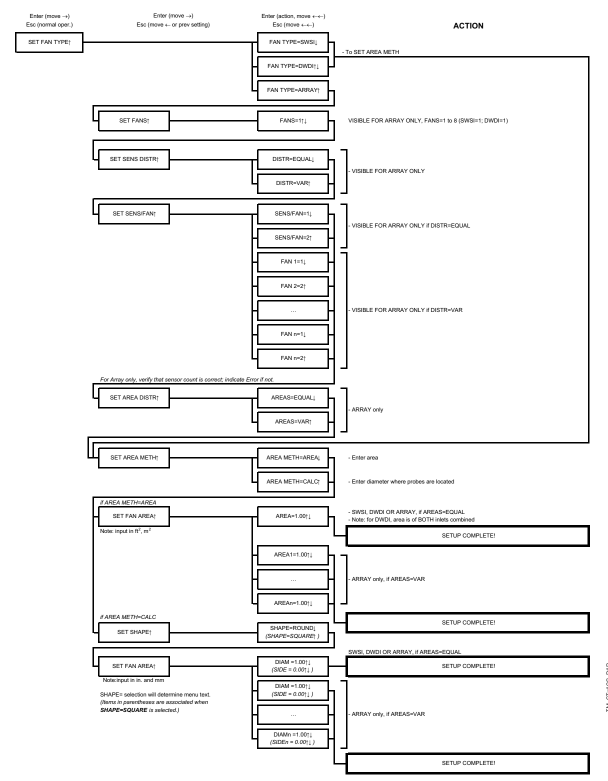


Figure B-1. GTx108-F Setup Wizard Menu

SYSTEM OF UNITS MENU

Simultaneously depress/release ENTER + ESC keys during normal operation to select

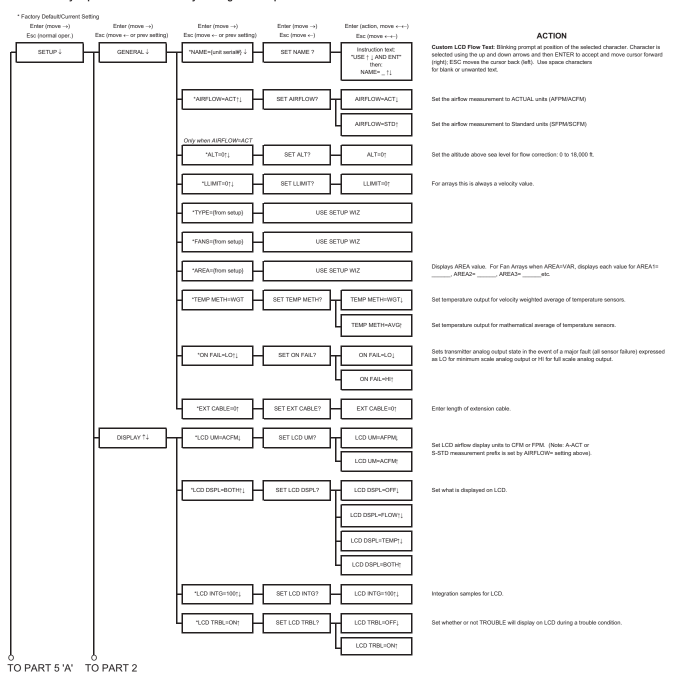


Figure B-2. TM_GTx108-F System of Units Menu

TM_GTx108-F Setup Menu (PART 1 OF 6)

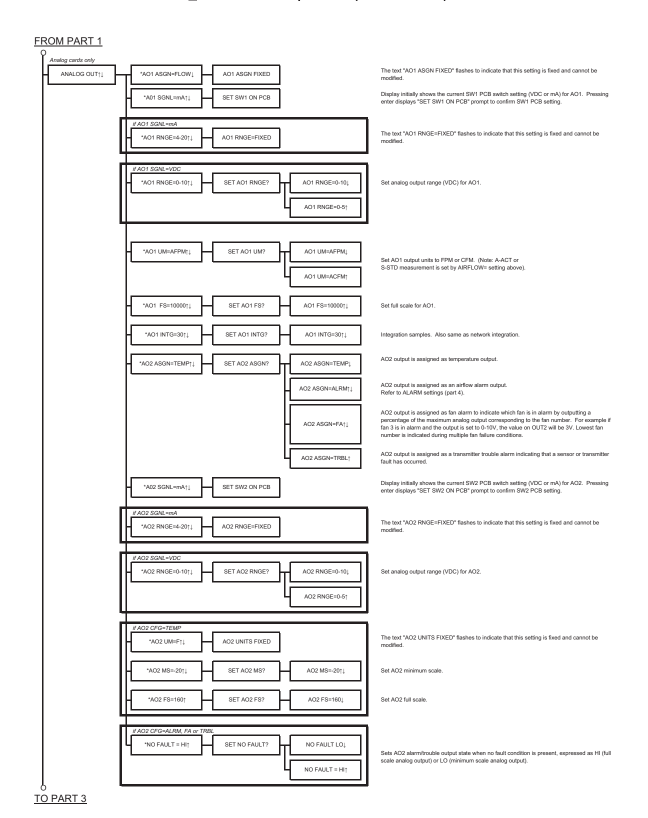
SETUP MENU

Simultaneously depress/release \uparrow + \downarrow keys during normal operation to select



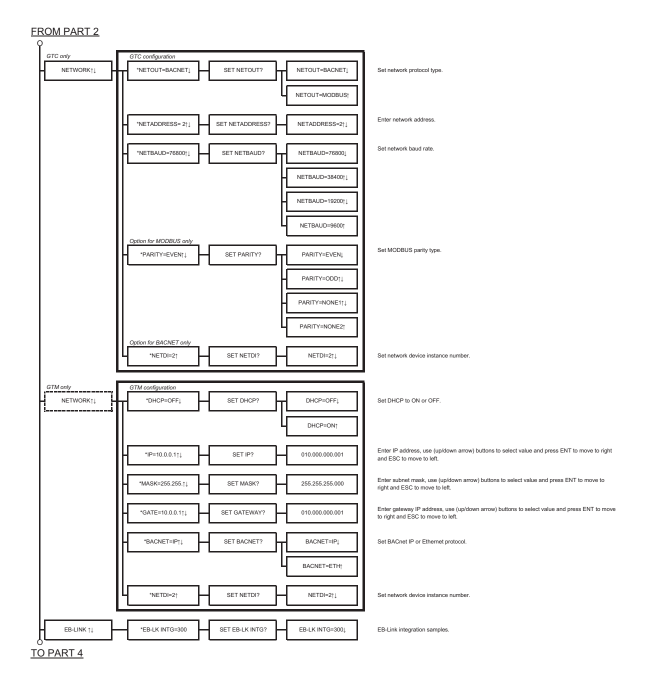
TM_GTx108_R1B

TM_GTx108-F Setup Menu (PART 2 OF 6)

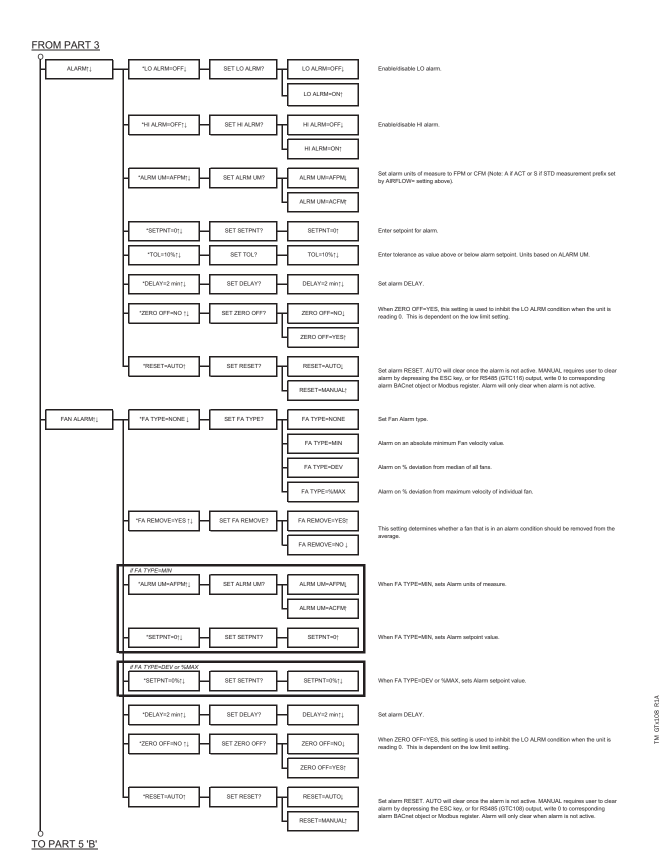


GTx108 R1A

TM_GTx108-F Setup Menu (PART 3 OF 6)

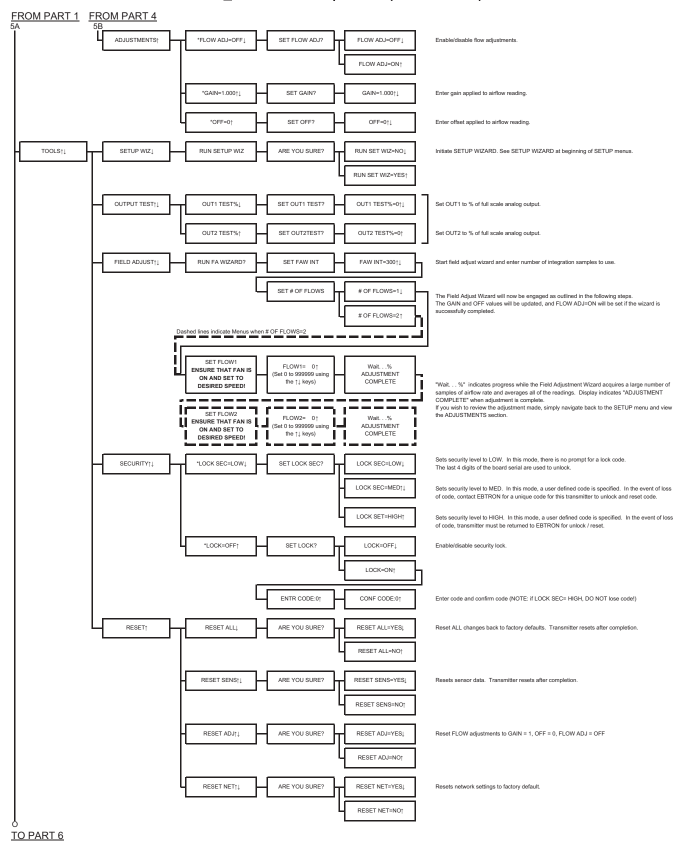


TM_GTx108-F Setup Menu (PART 4 OF 6)





TM_GTx108-F Setup Menu (PART 5 OF 6)



TM_GTx108_R1B



TM_GTx108-F Setup Menu (PART 6 OF 6)

