







Figure 1. Physical photos of ATFC109D Controller

FEATURES

Digital Display for Setting and Monitoring Main Parameters

High Output Power for Driving TECs: 20V 15A

High Efficiency: >90% @ Full Load

Bi-directional Output for Cooling or Heating

Continuous Regulated DC Output Current

Window Temperature Control Algorithm

User Friendly Panel Configuration and Operation Design

Communication with Computers through a USB Port

No Heat Sink Required

Over Current Protection

Compact Size: 4"×3"×0.76" (103mm×76mm×19.4mm)

100 % Lead (Pb)-free and RoHS Compliant

APPLICATIONS

Drive and monitor TEC/Fan assemblies, and display in real time important parameter values and status of the controller on both the controller and the computer.

DESCRIPTION

ATFC109D is designed for maintaining the temperature inside an enclosed chamber by driving one TEC or multiple TECs and a fan array with the working status and parameters monitored and displayed at the same time. It allows setting the parameters of Upper Object Temperature Limit, $T_{\rm LOTL}$, and Lower Object Temperature Limit, $T_{\rm LOTL}$. The controller integrates a micro-controller, a digital display, a few buttons and indication LEDs, a bidirectional TEC H bridge output stage and a fan driver.

In the controller as shown in Figure 2, there are 2 control loops: TEC and Fan. The former has a bi-directional output for both heating and cooling functions, and the latter switches the fan on and off to keep the heat sink under proper temperature.

Table 1 shows the relationship between the temperature regions and the status of TEC, fan, and LED display:

LED1: heating state;

LED2: Temperature Loop good, it means the object temperature is within the desired temperature range.

LED3: cooling state.

Temperature codes and their meanings are as follows:

t_{CP}: Cold Plate Temperature

t_{HS}: Heat Sink Temperature

t_{CH}: Chamber Air Temperature

 T_{UOTL} : Upper Object Temperature Limit T_{LOTL} : Lower Object Temperature Limit

Table 1. LED logics

| Temperature Regions | TEC | Fan | LED1 | LED2 | LED3 |
|---|---------|-----|------|------|------|
| t _{CP} ≥T _{UOTL} | Cooling | On | On | Off | Off |
| $T_{UOTL} > t_{CP} \ge T_{UOTL} - 2^{\circ}C$ $t_{CH} < t_{CP}$ $t_{HS} < t_{CP}$ | On | On | Off | On | Off |
| $T_{UOTL}-2^{\circ}C > t_{CP} > T_{LOTL}+2^{\circ}C$ | Off | Off | Off | On | Off |
| $T_{LOTL} + 2^{\circ}C \le t_{CP} < T_{LOTL}$ $t_{CH} > t_{CP}$ $t_{HS} > t_{CP}$ | On | On | Off | On | Off |
| $t_{CP} \le T_{LOTL}$ | Heating | On | Off | Off | On |

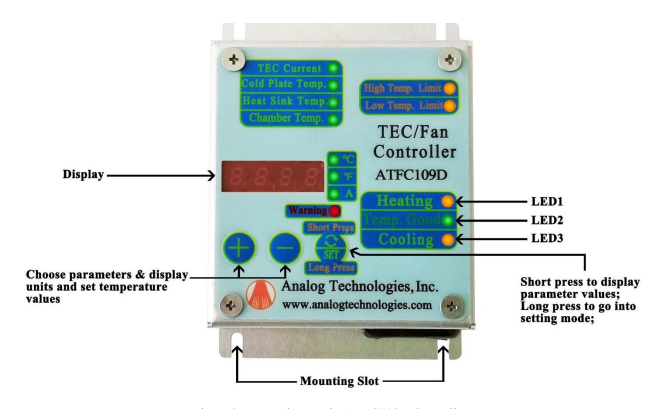


Figure 2. Front View on the ATFC109D Controller

As shown in Figure 2, a digital display is used to show these temperatures:

TEC Current
Cold Plate Temperature
Heat Sink Temperature
Chamber Temperature
High Temperature Limit
Low Temperature Limit
Heating
Temperature Good
Cooling

A total of 9 LEDs is used to indicate these parameters.

All the buttons, LEDs, and the display screen are protected by a waterproof vinyl face.

The controller has a metal front plate for panel mounting.

On the back side of the controller, there are 2 terminal blocks with 6 ports and 3 IC ports. See Figure 3.

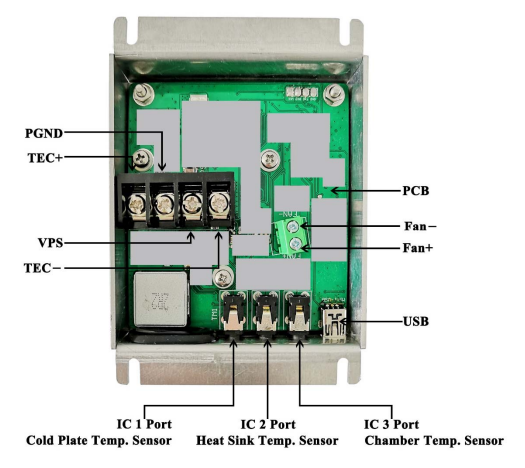


Figure 3. Terminal Blocks and Ports on the Back Side



Figure 4. Temperature Sensor



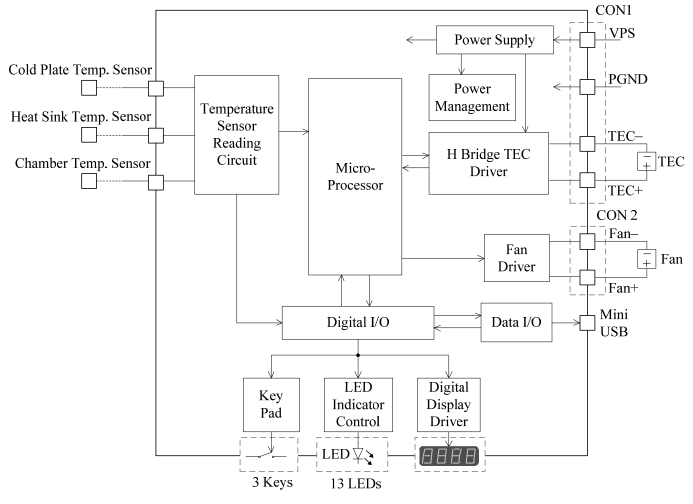


Figure 5. Block Diagram of the ATFC109D

OPERATING PRINCIPLE

This controller has two modes, the working mode and the setting mode.

A. The working mode:

The controller is in the working mode automatically after power-up:

- a. When one of three LEDs, Cooling LED, Satisfied LED, and Heating LED, is on, it indicates the current status of the controller.
- b. The display screen shows the temperature of the cold plate, which can be altered to the temperature of TEC current, cold plate temperature, heatsink temperature, or chamber temperature by pressing "SET" and the corresponding LEDs will be on.
- c. The °C LED is on by default when the controller is on. The temperature unit can be changed by pressing "+" or "_".

d. The "Warning" LED has two modes:

Red off: normal;

Red On: this LED is on when there are some faults. The potential faults and the reasons are shown in Table 2.

B. The setting mode:

In the working mode, press "+" and "-" to select the temperature unit.

Press and hold "SET" to start the temperature setting. Press "SET" to select the high temperature limit or low temperature limit, and then adjust the temperature with "+" or "-".Press and hold "SET" to confirm the temperature and enter the working mode.



Table 2. Fault code interpretation

| Fault # | Fault Name | Description | | |
|---------|---------------------------------|---|--|--|
| 1 | Cold Plate Temperature too low | Cold Plate Temperature < Lower Object Temperature Limit | | |
| 2 | Cold Plate Temperature too high | Cold Plate Temperature > Upper Object Temperature Limit | | |

SPECIFICATIONS

Table 3. Characteristics

| Parameter | Value | | Parameter | Value | |
|-----------------------------|------------|--|-------------------------------|-----------------------------------|--|
| Input voltage | 20V/DC ±1% | | Temperature t _{CP} | 0°C to 35°C | |
| Max. input current | 15A | | Temperature T _{UOTL} | 25°C to 40°C | |
| Output voltage for TEC | 20V/DC ±1% | | Temperature T _{LOTL} | −10°C to 10°C | |
| Max. output current for TEC | 15A | | Temperature accuracy | ±1°C | |
| Output voltage of fan | 20V/DC ±1% | | One are ting town range | -20°C to 85°C (-4°F to +185°F) | |
| Max. output current of fan | 3.2A | | Operating temp. range | | |

One controller assembly includes: 1 PCB assembly, 2 terminal blocks, 3 IC ports, 3 buttons, 1 digital display tube, and 13 LEDs. Pin functions of the terminal blocks and IC ports are shown in Table 4.

Table 4. Pin functions

| Terminal Block | Pin # | Pin Name | Description | Туре |
|-------------------|----------|-------------|---|--------|
| Terminal 1 | 1 | TEC+ | TEC positive terminal | Output |
| | 2 | PGND | Signal ground | Input |
| | 3 | VPS | Power ground | Input |
| | 4 | TEC- | TEC negative terminal | Output |
| Terminal 2 | 1 | FAN- | Fan negative terminal | Output |
| | 2 | FAN+ | Fan positive terminal | Output |
| IC port 1 | | IC1 | The cold plate temperature sensor input | Input |
| IC port 2 | | IC2 | The heatsink temperature sensor input | Input |
| IC port 3 | | IC3 | The chamber temperature sensor input | Input |



COMMUNICATION FUNCTION

Utilizing serial port communication, SCM (Single Chip Microcomputer) sends data to the computer through USB serial communication interface. The principal computer interface is shown in Figure 6.



Figure 6. Principal Computer Interface

MECHANICAL DIMENSIONS

Figure 6 shows the mechanical dimensions of ATFC109D.

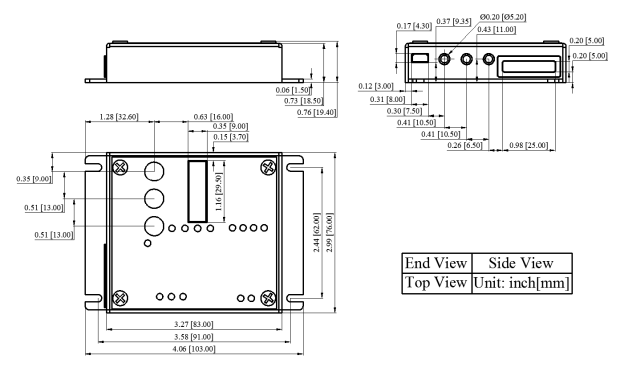


Figure 7. Mechanical Dimensions of ATFC109D

TEC/Fan Controller



ATFC109D

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