



Figure 1. The physical photo of ATFC106D

FEATURES

Digital Display for Parameter Setting and Monitoring High Output Power for TEC: 12V20A High Efficiency: >98% No Heat Sink Required Penal Mounting Design Over Current Protected **Compact Size Communication Function**

APPLICATIONS

Drive and monitor TEC/Fan assemblies, show the realtime status of the controller on the computer.

DESCRIPTION

ATFC106D is designed for regulating an enclosed chamber temperature by driving a TEC array and a fan

array. In addition, upon detecting the chamber temperature goes beyond the safety windows, see the table below, it cuts off an AC power switch by sending the relay control signal. The ATFC106D is a digitally controlled TEC/fan assembly controller for driving TEC assemblies with fans and monitoring the working status at the same time. It allows setting the parameters of the set-point temperature window, the safety temperature window, monitoring the heat sink hot side temperature, heat sink cold side temperature, and the chamber temperature, as shown in Figure 2. The controller integrates a digital display, a TEC controller, a fan controller, and temperature controlled relay control output into one assembly, see Figure 3.

In the controller, there are 2 control loops: TEC and Fan. The former has a bi-directional output for achieving both heating and cooling effects, the latter switches the fan on and off.

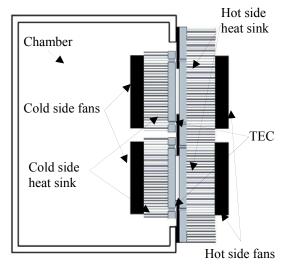


Figure 2. TEC/fan Assembly

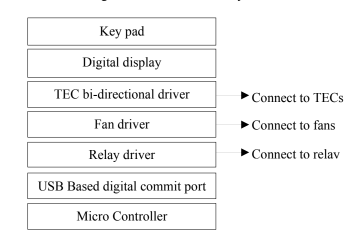


Figure 3. Block Diagram of the ATFC106D TEC/ fan Assembly

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As shown in Figure 4, a digital display is used to show these temperatures: Safety High Temperature, Safety Low Temperature, Cool On Temperature, Heat On Temperature, Satisfied, TEC Outside Temperature, TEC Inside Temperature and Chamber Temperature. There are 8 LEDs indicating which of these temperatures is shown in the display.

The **Safety High Temperature**, T1, is the temperature point on which the chamber air temperature gets too high that the load control relay is turned off, but the TECs keep cooling down the chamber air.

The **Cool On Temperature**, T2, is the temperature point on which triggers the TECs to start cooling down the chamber air.

The **Heat On Temperature**, T3, is the temperature point on which triggers the TECs to start heating up the chamber air.

The **Safety Low Temperature**, T4, is the temperature point on which the chamber air temperature gets too low that the load control relay is turned off, but the TECs keeps heating up the chamber air. There is an option that when the chamber temperature gets too low, the load control relay is not turned off so that the load is still on and works as a heating element, helping increase the chamber temperature.

The LED indication logic for the above 4 temperatures is shown in Table 1.

| Temperature Regions | TEC | Fan | Relay Output | LED1 | LED2 | LED3 | LED4 | LED5 |
|---------------------------------------|---------|-----|-----------------|------|------|------|------|------|
| T > T1 Temp. too high ¹ | Cooling | On | Off | On | Off | Off | Off | Off |
| T1 > T > T2 Temp. high | Cooling | On | On | Off | On | Off | Off | Off |
| T2 > T > T3 Temp. good | Off | Off | On | Off | Off | On | Off | Off |
| T3 > T > T4 Temp. low | Heating | On | On | Off | Off | Off | On | Off |
| T4 > T Temp. too low | Heating | On | Off | Off | Off | Off | Off | On |

Table 1. LED Indication Logic Form

There are 2 ARROW keys: \approx and \approx , for increasing or lowering the temperature values when setting the set-point temperatures.

There is a SET key, to store the displayed temperature into the set-point temperature memories in the control software.

There are 8 temperature parameter indicating LEDs, each is dedicated to indicate which of the above 8 temperatures is being shown in the display.

There is 1 LED indicating when the chamber temperature is within the normal operating temperature, i.e. T2 > T > T3.

There are 2 LEDs, indicate setting temperature or displaying temperature modes respectively.

The total LED indicating logic is shown in Table 4.

The display can display the temperature from -4° F to 185° F.

All the buttons, the LEDs, and the display are protected by a vinyl face and is of water proof.

The controller has a metal front plate for panel mounting. There is a seal slot so that the mount will be water proof.

On the back side of the controller, there are 2 terminal blocks with 8 ports and 3 IC ports, see Table 5.



OPERATING PRINCIPLE

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

A. The working mode

When the controller is powered up, it is in the working mode automatically:

- a. One of five LEDs, **Safety High** LED, **Cooling** LED, **Satisfied** LED, **Heating** LED and **Safety Low** LED, will be lit up, which is in line with the current state of the controller.
- b. Chamber Temp lights. The display screen shows the temperature of the chamber at this time. It can be altered to the temperature of TEC outside and TEC inside by pressing "≫" and the corresponding LEDs will be lit up.
- c. The °F LED is lit up by default when the controller is on.
- d. The LED near the "SET" key has two lighting modes:

Red off: normal;

- Red On: this light is lit up when there are some faults. The potential faults and the reasons are shown in Table 2.
- e. The display screen is controlled by the button "On/Off". The display screen is off by default when the controller is powered up, so please turn on the display screen by pressing the button "On/Off". This button is used to turn on or off the display screen.

B. The setting mode

The setting mode needs a password to enter. When the button "set" is pressed, "2400" is shown on the display, the first two digits stand for the version model of the program and the last two figures are for the password. Use " \approx " to change the last second figure (0–9 recurring), and the " \approx " to change the last figure. The default password is "10". After you enter the right password, you can begin to set the controller. The **Setting Mode** LED and the **Safety Low Temp.** LED are both lit up.

a. Setting the temperature

At first, **Safety Low Temp.** can be set by pressing " \approx " and " \approx ". After that, press "Set" to confirm. Then, **Heat On Temp** LED is lit up. Apply the same methods to set **Heat On Temp**, **Cool On Temp** and **Safety High Temp**. The default temperatures of **Safety High Temp**, **Cool On Temp**, **Heat On Temp** and **Safety Low Temp** are 131°F, 88 °F, 55 °F and 20 °F respectively.

b. Setting the temperature unit

After temperature setting, the " ${}^{\circ}F$ " LED is lit up, due to " ${}^{\circ}F$ " being the default temperature of the system. This unit can be altered to " ${}^{\circ}C$ " by pressing the key " \approx "

After all the setting, press "Select" to withdraw from this setting. Please note that in the setting mode, the button "On/Off" doesn't function.

| Fault # | Fault Name | Description |
|---------|------------------------------|--|
| 1 | Chamber temperature too low | Chamber Temperature is lower than the lower safety limit value |
| 2 | Chamber temperature too high | Chamber Temperature is higher than the higher safety limit value |
| 3 | Fan output over current | The fan current is $> 5A$ |
| 4 | Under voltage lock out | The voltage of the power supply is $< 10V$ |
| 5 | Relay output over current | The relay current is $> 5A$ |
| 6 | Over-heat protection | The temperature of the PCB ≥ 110 C |
| 7 | TEC output over current | The TEC current is >20A |

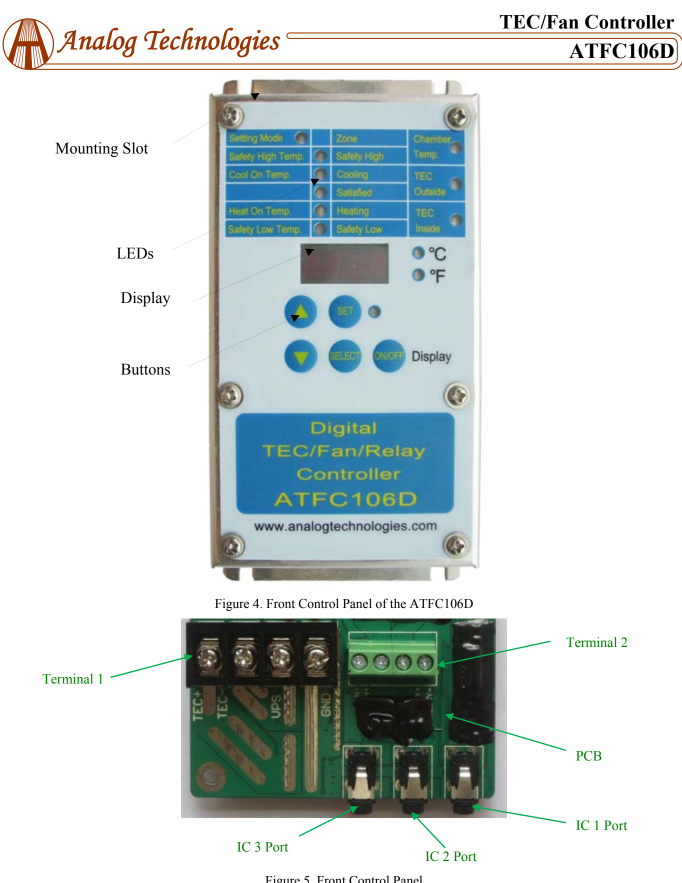
Table 2. Fault Code Interpretation



SPECIFICATIONS

Table 3. Characteristics

| Parameter | Value | Parameter | Value |
|-------------------------------|------------|-----------------------|-----------------------------------|
| Input voltage | 12VDC ± 5% | Default T1 | 131°F(55°C) |
| Max. input current | 25A | Default T2 | 88°F(31.1°C) |
| Output voltage for TEC | 12V ± 5% | Default T3 | 55°F(12.8°C) |
| Max. output current for TEC | 20A | Default T4 | 20°F(-6.7°C) |
| Output voltage for Fan | 12V ± 5% | Temperature accuracy | ±1.5°F |
| Max. output current for Fan | 2A | Operating temp. range | -4°F to +185°F (-20°C to 85°C) |
| Output voltage for Relay | 12V ± 5% | PCB dimension | 72mm x 126mm |
| Max. output current for Relay | 0.5A | Output connector | Terminal block |
| Relay drive side | high side | | |



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TEC/Fan Controller



ATFC106D



Figure 8. The Temperature Sensor

Table 4. LED Indication Protocol

| Actual Temp LED | Set Temp LED | T1 LED | T2 LED | T Satisfied | T3 LED | T4 LED | Digital Display |
|--------------------|-----------------|--------|--------|-------------|--------|--------|---------------------------------------|
| On | Off | On | Off | Off | Off | Off | Actual Temp. |
| On | Off | Off | On | Off | Off | Off | Actual Temp |
| On | Off | Off | Off | On | Off | Off | Actual Temp |
| On | Off | Off | Off | Off | On | Off | Actual Temp |
| On | Off | Off | Off | Off | Off | On | Actual Temp |
| Off | On | On | Off | Off | Off | Off | Set-point Temp for T1: Safety High |
| Off | On | Off | On | Off | Off | Off | Set-point Temp for T2: Cooling |
| Off | On | Off | Off | On | Off | Off | Set-point Temp for T Satisfied |
| Off | On | Off | Off | Off | On | Off | Set-point Temp for T3: Heating |
| Off | On | Off | Off | Off | Off | On | Set-point Temp for T4: Safety Low |

One controller assembly will include: a PCB assembly which contains: two terminal blocks, 3 IC ports, 5 buttons, a digital display tube and 12 LEDs. Pin assignments of the terminal blocks and IC ports are shown in Table 5 below. The terminal blocks and IC ports are marked in Figure 5.

| Analog | Techno | logies [.] |
|--------|--------|---------------------|
| 0 | | 0 |

| Table 5. Pin functions |
|------------------------|
|------------------------|

| Terminal Block | Pin # | Pin Name | Description | Note |
|----------------|-------|----------|------------------------------|--------|
| | 1 | TEC+ | TEC positive terminal | Output |
| Terrorin el 1 | 2 | TEC- | TEC negative terminal | Output |
| Terminal 1 | 3 | 12V | Power ground | Input |
| | 4 | GND | Signal ground | Input |
| Terminal 2 | 1 | FAN- | Fan negative terminal | Output |
| | 2 | FAN+ | Fan positive terminal | Output |
| | 3 | RELAY+ | Relay positive terminal | Output |
| | 4 | RELAY- | Relay negative terminal | Output |
| IC port 1 | | IC1 | The chamber sensor input | Input |
| IC port 2 | | IC2 | The TEC outside sensor input | Input |
| IC port 3 | | IC3 | The TEC inside sensor input | Input |

Communication function

Utilizing serial port communication, Single Chip Micyoco sends data to computer through USB serial communication interface. With the data received from the SCM, computer decodes the data to get the real-time status of SCM control system. Then the computer will show the user window procedure which is made by the windows.

A. Single Chip Micyoco sends 9 sets of numbers to computer. They are hexadecimal numbers. For example: 0x01, 0xa6, 0x01, 0x9e, 0x00, 0xa3, 0x00, 0x02, 0x00. They stand for different meanings, see the table below. But the latest number is no meaning now.

| # | Meaning |
|--------------|-------------------------|
| 0x01 0xa6 | Chamber temperature |
| 0x01 0x9e | TEC outside temperature |
| 0x00 0xa3 | TEC inside temperature |
| 0x00 | temperature unit |
| 0x02 | TEC working status |
| 0x00 | |

B. Data Explanation

The first three have the same meaning. Two sets of numbers belong to a group, standing for high and low level respectively. They are all temperatures. Conversion method is as below:

To show it in hexadecimal numbers: 0x01a6=422

The voltage value that is represented by temperature: ad=5*422/1024=2.060546875Fahrenheit temperature t1=[(ad-0.546)*1.89/0.0371]-4=73 (rounded)



Celsius temperature: t2 = (t1-32)*5/9=22 (rounded)

TEC temperature display unit, 0 stands for Fahrenheit degree and 1 is Celsius degree

TEC work status:

| status=0x00 | safety low |
|-------------|-------------|
| status=0x01 | heating |
| status=0x02 | satisfied |
| status=0x03 | cooling |
| status=0x04 | safety high |

C. Actually, these data is operated in the background, and the window display software that user gets can never be seen. The above are only principle, and the user can only get the annotation of each status, and the button which can get the update display.

Table 6. Ordering Information

| Part Number | 1 – 4 PCs | 5 – 24 PCs | 25 –99 PCs | 100 – 499 PCs | ≥500 PCs | Note |
|-------------|-----------|------------|------------|---------------|----------|---------------|
| ATFC106D | \$159 | \$149 | \$135 | \$123 | \$110 | FOB Anshan |

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