SmartFan® Cirrus-6

DC Controller for PWM Speed Controllable (4-Wire) Fans

SmartFan® Cirrus-6 is an off-the-shelf, customer programmable fan controller designed to manage and monitor up to six 12, 24 or 48VDC 4-wire fans or blowers. Users can create their own temperature control curve, temperature alarm trigger point, low speed alarm trigger point, fail safe modes and more. For autonomous temperature control, the SmartFan Cirrus-6 can be configured using the Navigator PRG00-F hand-held, menu-driven remote programmer (pictured above). For systems with I2C, the Cirrus-6 offers options to adjust temperature control and alarm parameters or directly control fan speed. Factory customization available for quantities as low as 50 pieces (See page 2 for customization options).

<table>
<thead>
<tr>
<th>Part #</th>
<th>Current Rating (60°C)</th>
<th>Input Power</th>
<th>4-Wire Fan Signal Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>4WR6C00-F</td>
<td>6 Amps</td>
<td>Single or Dual</td>
<td>Open Collector PWM</td>
</tr>
<tr>
<td>4WR6V00-F</td>
<td>6 Amps</td>
<td>Single of Dual</td>
<td>0-12VDC PWM</td>
</tr>
<tr>
<td>4WR12C00-F</td>
<td>12 Amps</td>
<td>Single only</td>
<td>Open Collector PWM</td>
</tr>
<tr>
<td>4WR12V00-F</td>
<td>12 Amps</td>
<td>Single only</td>
<td>0-12VDC PWM</td>
</tr>
<tr>
<td>H125-F</td>
<td>Hardware Pack (recommended for lower volume applications)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRG00-F</td>
<td>Navigator remote programmer. Required to program the controller when not connected to an I2C bus.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temp Sensors</td>
<td>To sense temperatures off the board, choose a temperature sensor from <a href="http://www.controlresources.com/sensors">www.controlresources.com/sensors</a>.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Specifications

• Power Source: 10-60VDC, single or Dual diode OR’d feed
• Extended Voltage ratings: Up to 76VDC can be achieved when used with the SmartFan® Multi SD or Storm regulator
• Max Fan Current: 4 Amps per fan, 12 Amps total (4WR12x00-F only)
• Compatible Fans: Up to six 12, 24 or 48VDC 4-wire fans (open collector PWM or 0-12VDC PWM)
• On board 3.3/5VDC isolated power for I2C and other control signals
• Control temp accuracy & hysteresis: ±2°C
• Operating Environment: -20 to 60°C, 0-95% RH
• Storage Temperature: -40 to 125°C
• Weight: 53 grams (1.9oz)

Factory Customization Options

• Up to 3 temperature sensors
• Analog control signals (i.e. 4-20mA, 0-5VDC…)
• Individual fan fusing
• Custom diode ORing
• Conformal coating

Features

• Control Signals & Programming Modes
  o I2C interface: Used to control speed or adjust temperature control parameters
  o Temperature control parameters can be programmed using the Navigator remote programmer PRG00-F
• Status and Alarm Reporting
  o Fan speed, temperature and alarm conditions are programmable through I2C interface and reported through I2C, LED or MOS relay connections
  o Temperature alarms and fan speed alarms are programmable with Navigator remote programmer and reported through LED or MOS relay
• Factory programming for orders as low as 50 units
• 2 year warranty
• Made in the USA

DIMENSIONS (fig. 1)
INSTALLATION

MOUNTING

When mounting over a conductive surface, use a minimum spacer height of 5mm (0.197") for proper electrical clearance. The Cirrus 6 meets EU directives EN 60950-1 for safety and EN61000 class A for Emissions and Immunity when mounted in a conductive enclosure vented to limit finger access to the board and to maintain an operating temperature of 60°C or less. For your convenience in lower volume applications, CRI sells an optional hardware pack, H125-F that includes typical connectors and mounting hardware (see below).

Table 1: Recommended Hardware

<table>
<thead>
<tr>
<th>Header</th>
<th>Mfg. &amp; P/N</th>
<th>Qty</th>
<th>Description</th>
<th>Mfg. &amp; Part No.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>J7</td>
<td>Molex No. 26-60-4040</td>
<td>1</td>
<td>Housing</td>
<td>Molex No. 09-50-8041</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>Terminal (tin)</td>
<td>Molex No. 08-52-0072</td>
</tr>
<tr>
<td>J14^2</td>
<td>Molex No. 26-60-4020</td>
<td>1</td>
<td>Housing</td>
<td>Molex No. 09-50-8021</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>Terminal (tin)</td>
<td>Molex No. 08-52-0072</td>
</tr>
<tr>
<td>J1 - J6</td>
<td>Molex No. 22-29-2041</td>
<td>6</td>
<td>Housing</td>
<td>Molex No. 22-01-3047</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24</td>
<td>Terminal (gold)</td>
<td>Molex No. 08-55-0102</td>
</tr>
<tr>
<td>J12</td>
<td>Molex No. 22-29-2121</td>
<td>1</td>
<td>Housing</td>
<td>Molex No. 22-01-3127</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12</td>
<td>Terminal (gold)</td>
<td>Molex No. 08-55-0102</td>
</tr>
<tr>
<td>J9 &amp; J11</td>
<td>Molex No. 22-29-2041</td>
<td>2</td>
<td>Housing</td>
<td>Molex No. 22-01-3047</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8</td>
<td>Terminal (gold)</td>
<td>Molex No. 08-55-0102</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
<td>PCB Support</td>
<td>Essentra No. CBS-4-19</td>
</tr>
</tbody>
</table>

1 Or equivalent
2 Used for 12A Models only

CONNECTIONS

Refer to table 1, figure 2, table 2 and the paragraphs below to connect your Cirrus 6.

Fan Connections (J1-J6)

Cirrus-6 distributes power to and monitors the tachometer signals from up to six four-wire fans. Fan current at each fan header must not exceed 4 Amps. Total fan current must not exceed the current rating of the Cirrus-6 model being used.

Input Power J7A/J7B (4WR6C00-F, 4WR6V00-F)

Connect single or dual 10-60VDC supplies to J7. For one supply, connect to A+ and A-, for dual supplies; connect the second supply to B+ and B-.

Input Power J7B/J14 (4WR12C00-F, 4WR12V00-F)

Connect a single 10-60VDC supply only to J7B and J14. When total fan current exceeds 6 Amps, make sure to connect supply to all 4 positive and negative pins.

Controller Status LED Connection J9 (Optional)

Header J9 provides local indication of Alarm (Red LED, Pin R) and Normal (Green LED, Pin G) status. Choose 2 single color LEDs or 1 bi-color LED (2 leaded) with a rated forward voltage (Vf) between 1.6 and 2.4 VDC at a forward current (I) of between 15 and 25 mA. Nominal current applied to the LEDs is 8 mA.

Figure 2: Connection diagram
Connection of MOS Relay Alarm J11 (Optional)
A dual MOS relay is provided on header J11. Pins 1A and 1B output is closed on no alarm. Pins 2A and 2B output is open on no alarm. The alarm circuits on header J11 are isolated from all other pins and have no polarity. These outputs have a maximum on-state resistance of 50Ω. Maximum sinking current is 100mA. A maximum of 230 VAC/VDC can be applied to alarm terminals.

Remote Temperature Sensor J12 (Optional)
All Cirrus 6 models come with an on board temperature sensor (T2) that can be used for monitoring board temperature or controlling fan speed based on temperature. The Cirrus-6 can also be configured to operate with an external sensor (sold separately, reference www.controlresources.com/sensors). There is no polarity consideration when connecting the sensor. Temperature accuracy and hysteresis is 2ºC.

<table>
<thead>
<tr>
<th>Header</th>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>J7 / J14</td>
<td>A+</td>
<td>A Power Supply Positive Terminal</td>
</tr>
<tr>
<td></td>
<td>B+</td>
<td>B Power Supply Positive Terminal</td>
</tr>
<tr>
<td></td>
<td>A-</td>
<td>A Power Supply Negative Terminal</td>
</tr>
<tr>
<td></td>
<td>B-</td>
<td>B Power Supply Negative Terminal</td>
</tr>
<tr>
<td>J1- J6</td>
<td>-</td>
<td>Fan, Negative Terminal</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>Fan, Speed Control Signal</td>
</tr>
<tr>
<td></td>
<td>A</td>
<td>Fan, Tachometer Signal</td>
</tr>
<tr>
<td></td>
<td>+</td>
<td>Fan, Positive Terminal</td>
</tr>
<tr>
<td>J9</td>
<td>GND</td>
<td>Green LED Cathode</td>
</tr>
<tr>
<td></td>
<td>G</td>
<td>Green LED Anode</td>
</tr>
<tr>
<td></td>
<td>R</td>
<td>Red LED Anode</td>
</tr>
<tr>
<td></td>
<td>GND</td>
<td>Red LED Cathode</td>
</tr>
<tr>
<td>J12</td>
<td>1</td>
<td>I2C Address A0</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>I2C Address A1</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>I2C Address A2</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Speed Override Input</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Not Used</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Not Used</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>External Thermistor Input</td>
</tr>
<tr>
<td></td>
<td>D1</td>
<td>SDA for Secondary I2C Bus</td>
</tr>
<tr>
<td></td>
<td>C1</td>
<td>SCL for Secondary I2C Bus</td>
</tr>
<tr>
<td></td>
<td>D0</td>
<td>SDA for Primary I2C Bus</td>
</tr>
<tr>
<td></td>
<td>C0</td>
<td>SCL for Primary I2C Bus</td>
</tr>
<tr>
<td></td>
<td>GND</td>
<td>Isolated/Logic Ground</td>
</tr>
<tr>
<td>J11</td>
<td>1A</td>
<td>NC MOS Relay</td>
</tr>
<tr>
<td></td>
<td>1B</td>
<td>NC MOS Relay</td>
</tr>
<tr>
<td></td>
<td>2A</td>
<td>NO MOS Relay</td>
</tr>
<tr>
<td></td>
<td>2B</td>
<td>NO MOS Relay</td>
</tr>
</tbody>
</table>

Speed Override Input J12 (Optional)
A logic level input is located on J12 that allows the user to command the fans to full speed when pin 4 is tied to GND. If this input is set to VCC or left open, then the speed is set by its normal operating mode. Default is 100% and can be adjusted with the Navigator.

I2C Bus Connection J12 (Optional)
The Cirrus-6 can be used with or without I2C communications. When no I2C is present, the Cirrus 6 will control fan speed by sensing temperature, programming is done via the SmartFan® Navigator hand-held programmer, no additional connections to J12 are required. When using I2C communications to program, control and monitoring is provided by a dual or single I2C Bus on pins C0, D0, C1, D1, see "I2C Programming and Control" section for details. Note: I2C settings are independent from Navigator settings. I2C settings are not stored. If no system I2C is present use the Navigator option for programming.

PROGRAMMING FOR TEMPERATURE CONTROL
Cirrus-6 can be programmed using a Navigator PRG00-F programmer (www.controlresources.com/navigator) or controlled and adjusted using an IC2 bus. If using an I2C system bus, skip this section and go directly to I2C PROGRAMMING & CONTROL. Cirrus-6 can also be preprogrammed at the factory in production volumes at no additional cost, contact CRI customer service for details.

Navigator Handheld Remote Programmer
Refer to figure 2 and table 3 below to develop and program your temperature control curve.

Figure 3: Fan speed signal vs. sensor temperature.

<table>
<thead>
<tr>
<th>Options</th>
<th>Selection</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMBER OF FANS</td>
<td>1-6</td>
<td>6</td>
</tr>
<tr>
<td>TEMP SENSOR</td>
<td>External / On Board</td>
<td>External</td>
</tr>
<tr>
<td>SPEED ON SIGNAL LOSS</td>
<td>Full / Idle</td>
<td>Full</td>
</tr>
<tr>
<td>PWM FREQUENCY</td>
<td>2.5kHz / 5.0kHz / 10kHz / 20kHz</td>
<td>2.5kHz</td>
</tr>
<tr>
<td>FULL SPEED PWM</td>
<td>100% - 0%</td>
<td>100%</td>
</tr>
<tr>
<td>IDLE SPEED PWM</td>
<td>0% - 100%</td>
<td>55%</td>
</tr>
<tr>
<td>IDLE TEMP</td>
<td>-20°C to 80°C</td>
<td>35°C</td>
</tr>
<tr>
<td>FULL SPEED TEMP</td>
<td>80°C to -20°C</td>
<td>40°C</td>
</tr>
<tr>
<td>OFF TEMP</td>
<td>-20°C to 80°C / Disabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>TACH TRIP POINT</td>
<td>No Alarm / 1000 / 2000 / 4000 PPM</td>
<td>2000 PPM</td>
</tr>
<tr>
<td>ALARM TEMP</td>
<td>80°C to -20°C / Disabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>SELECT PROBE</td>
<td>P, S</td>
<td>P-Series</td>
</tr>
</tbody>
</table>

NAVIGATOR PROGRAMMING

1) Connect Navigator to the Cirrus-6 through the RJ45 connectors using the Ethernet cable supplied. Apply power to the Cirrus-6 to enable programming via the Navigator. See table 3 for a description of each programming option.

2) Navigator will display its current revision briefly then it will show the product type connected.

3) Select the number of fans (1-6) connected. The value is adjusted with the ▲ or ▼ keys and the Next key will bring you to the next parameter.

Note: At any time the Previous key can be used to go back to the previous menu and the Write Drive key can be used to save all the settings in the Cirrus-6.

4) Use the ▲ or ▼ keys to select the On-Board temp. sensor or External temp. sensor (connected at J12 pin 7 & GND) to be used for temperature control. press the Next key to go to the next parameter.

5) The Speed on signal loss menu is used to set a fail-safe fan speed in case the control signal is lost. At this point, it is highly recommended that you start drawing your desired control curve to help identify the programmable variables to follow (refer to figure 3 to model you control curve).

A setting of “Full” will simulate a Control Input setting equal to that programmed in the “Full Temp” menu, (see paragraph 10). A setting of “Idle” will simulate an “Idle Temp.” setting of -25° (see paragraph 9).

Note: Selecting “idle” upon signal loss will turn fans off when a low temperature shut-off is programmed in step 11.

Once the desired speed is displayed, press the Next key.

6) Use the ▲ or ▼ keys to select the PWM frequency. The options are 2.5kHz, 5.0kHz, 10kHz, or 20kHz. Refer to the fan specification for the recommended frequency. Once the desired frequency is displayed, press the Next key.

Set PWM freq. →2.50kHz

7) Use the ▲ or ▼ keys to adjust the full speed for the fan or motor. This sets the PWM duty cycle from 0% to 100% in 1% increments. Once the desired output duty cycle is displayed, press the Next key.

www.controlresources.com
8) Use the ▲ or ▼ keys to adjust the idle speed for the fan or motor. This sets the PWM duty cycle from 0% to 100% in 1% increments. Note the idle can be set higher than the full speed for heating applications or to compensate for fans with reverse slope input control curves. Once the desired output duty cycle is displayed, press the Next key.

Set idle speed → 55%

9) Use the ▲ or ▼ keys to select the temperature at which you want the fans to idle. Options are between -20°C and 80°C with 1° steps. Once the desired temperature is displayed, press the Next key.

Set idle temp. → 35°C

10) Use the ▲ or ▼ keys to select the temperature at which you want the fans to reach full speed. Options are between -20°C and 80°C with 1° steps. Once the desired temp. is displayed, press the Next key.

Set full temp. → 40°C

11) Use the ▲ or ▼ keys to select the temperature at which you want the fans to turn off. Options are between -20°C and 80°C with 1° steps or “Disabled”. Fans will not turn off (as long a power is applied) when “Disabled” is selected. Once the desired level is displayed, press the Next key.

Set off temp. → Disabled

12) Use the ▲ or ▼ keys to select the tachometer alarm trip point. When fan speed falls below the trip point, the alarm output will be activated and the PWM will be forced to full speed. The options are “No Alarm”, 1000PPM, 2000PPM, and 4000PPM. PPM (pulses per minute) = RPM x PPR (pulses per revolution). “No Alarm” disables the tachometer alarm. Once the desired trip point is displayed, press the Next key.

Set tach trip point → 2000 PPM

13) Use the ▲ or ▼ keys to select the temperature at which you want an alarm to be triggered. Options are between -20°C and 80°C with 1° steps or “Disabled”. Once the desired level is displayed, press the Next key.

Set alarm temp. → Disabled

14) For Rev: 3.3 and above, when controlling fan speed based on external temperature, the user can select the type of Control Resources temperature sensor connected to J12. Use the ▲ or ▼ keys to select the probe series (P or S). Note: Older revisions must use the P-Series sensors only. Press the Next key to continue.

Select Probe → P-Series

15) Cirrus-6 will now cycle back to the “Set # of Fans” screen. To review the existing parameters of a programmed Cirrus-6, scroll through parameters using the Next or Previous keys. Parameters can be changed at any time using the ▲ or ▼ keys.

16) Once all parameters are correct, press the Write Drive key to save the settings to the Cirrus-6. Disconnecting power from the Cirrus-6 before pressing Write Drive will discard any changes and reload the parameters from its previous memory.

OTHER NAVIGATOR FUNCTIONS

Refer to the instructions that came with your Navigator or down the datasheet from www.controlresources.com/navigator to learn how to:

• Copy a program from one Cirrus 6 to another
• Save a program to Navigator memory
• Customize a program name
• Recall a program from Navigator memory

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I2C PROGRAMMING & CONTROL

When an I2C speed command is given, the Cirrus-6 automatically switches to I2C control mode for fan control via the I2C Bus. The speed of all fans is mapped to the command sent through the I2C on header J12. Note: Navigator settings are ignored in I2C mode and vice versa.

I2C Bus Protocol
The I2C Bus is configured as a slave device that can transmit and receive data. When the Cirrus-6 is configured for I2C based speed control, the user can write speed commands to the Cirrus-6 and read all alarm status bits. When configured for temperature based control the user can read all alarm status bits from the Cirrus-6. Writing an I2C speed command changes the control mode from temperature based to I2C based.

Specifications
- The Bus supports seven-bit addressing and only acts as a slave device.
- The address for the fan controller is 0001A2A1A0.
- General call support is not provided.
- The fan controller will stretch the clock further if needed. The I2C master must observe clock stretching.
- The hardware register will support Standard Mode I2C with speeds up to 100 KHz, however, lower clock speeds are recommended for increased noise immunity.
- If temperature control mode is disabled and I2C speed mode is used, then I2C communication must occur within ~2 minutes of the last communication, or there will be an I2C communication timeout error. When an I2C timeout occurs, full speed will be applied to the fans, and fan speed must be reset with a new speed command. Performing any valid I2C operation on either bus will clear the timeout condition and restart the watchdog timer.
- Fan failure based on 2000 minimum PPM of fan in slow (default) mode or 4000 minimum PPM in fast mode. Fan failure is not updated when the output is set to 0%.
- It is possible for noise to cause the I2C hardware to miss an address or data. In this case an Ack will not be generated. The production tester allows 3 errors to occur before marking the board as failing. Also during the EEPROM write cycle the I2C will not generate ACK signals as no more data can be accepted until the write cycle is complete. Typical write cycle is 8ms.
- I2C specifies a maximum sink current of 5 ma and maximum bus capacitance of 400 pF.

Table 4 defines the bits used in the serial bus protocol.

<table>
<thead>
<tr>
<th>Table 4: I2C Bus Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACK</td>
</tr>
<tr>
<td>ACK*</td>
</tr>
<tr>
<td>A6 – A0</td>
</tr>
<tr>
<td>D7 – D0</td>
</tr>
<tr>
<td>L7 – L0</td>
</tr>
<tr>
<td>P</td>
</tr>
<tr>
<td>R</td>
</tr>
<tr>
<td>S</td>
</tr>
<tr>
<td>W</td>
</tr>
</tbody>
</table>

On Board Power Supply
An isolated 3.3/5.0 VDC is provided on board to power the I2C Bus and control signal interfaces. The jumper on J10 selects the logic VCC.

Using Sensors with I2C Configuration
Control temperature can be set through the I2C Bus. When configured to operate with a remote external temperature sensor, choose a compatible SmartFan Sensor shown at www.controlresources.com/sensors. Control temperature can also be set through the I2C for the board-mounted temperature sensor.

Digital Inputs
The Speed input (Pin 4) and the ID inputs (Pins 1 - 3) are internally pulled to 3.3 VDC or 5.0 VDC with 10.0KΩ resistors.

GND (Pin GND)
The ground reference pin is for the I2C Busses and digital inputs only.

Write sequence
S A6 A5 A4 A3 A2 A1 A0 W Ack L7 L6 L5 L4 L3 L2 L1 L0 Ack D7 D6 D5 D4 D3 D2 D1 D0 Ack P

Read sequence
S A6 A5 A4 A3 A2 A1 A0 W Ack L7 L6 L5 L4 L3 L2 L1 L0 Ack P S A6 A5 A4 A3 A2 A1 A0 R Ack D7 D6 D5 D4 D3 D2 D1 D0 Ack P

Register Locations: L7-L0 Label (R/W) [initial condition]
Register 0x00 – 0xEF: Generic EEPROM storage (Read/Write) [undetermined]
Register 0xF0: Firmware Revision (Read only) [current rev]

Table 4 defines the bits used in the serial bus protocol.
Register 0xF1: Alarm0 Status (Read only) [0x00]
D0: Status of fan on J1 (0=no fault, 1= fault)
D1: Status of fan on J2 (0=no fault, 1= fault)
D2: Status of fan on J3 (0=no fault, 1= fault)
D3: Status of fan on J4 (0=no fault, 1= fault)
D4: Status of fan on J5 (0=no fault, 1= fault)
D5: Status of fan on J6 (0=no fault, 1= fault)
D6: Always 0
D7: Always 0

Register 0xF2: Alarm1 Status (Read only) [0x00]
D0: Always 0
D1-3: Always 0
D4: Status of speed override (0=normal, 1=100%)
D5: Status of on-board sensor (0=connected, 1= open)
D6: Status of external sensor (0=connected, 1= open)
D7: Status of controlling sensor (0=valid, 1=alarm)

Register 0xF3: Temperature (Read only) [1111 1111]
on-board sensor
D0-7: Temperature from 0 - 70 in degrees C in 0.5 deg steps
0XFF = temperature not read yet or open
(Temperatures above 70 are reported as 254)

Register 0xF4: Temperature (Read only) [1111 1111]
external sensor
D0-7: Temperature from 0 - 70 in degrees C in 0.5 deg steps
0XFF = temperature not read yet or open
(Temperatures above 70 are reported as 254)

Register 0xF5: Current Target Speed (Read only) [0001 0100]
D0-7: 0x14 = 100%, 0x00 = 0%
(Commanded speed with alarm status override included)
(In temperature mode this register will read 0x14)

Register 0xF6: Current Speed (Read only) [0001 0100]
D0-7: 0x14 = 100%, 0x00 = 0%
(What the actual current voltage is)
(In temperature mode this register will read 0x14)

Register 0xF7: Commanded Speed (Read/Write) [1111 1111]
D0-3: 0x14 = 100%, 0x00 = 0%
0x00 – 0x14 = 0 – 100 %, 5% per step
If set to 0xFF then temperature mode is enabled and
I2C speed control disabled

Register 0xFB: Config0 Register (Read/Write) [0011 1111]
D0-D5: 0=Mask, 1=Active for an Fan (J1-J6)
D6-D7: Not Used

Register 0xFC: Config1 Register (Read/Write) [0000 0000]
D0: Not Used
D1-D3: Set to 0, may be set to 1 to allow system to
indicate a fan controller reset.
D4: Probe type, 0=P series, 1=S series
D5: 0=5deg slope, 1=10 deg slope for temperature
mode only
D6: 0=2000PPM tach, 1=4000PPM tach fan alarm
speed
D7: 0=External, 1=On-board sensor selection for
temperature mode only

Note: If a fan failure occurs the Current Speed will be
updated to full but the Commanded Speed will remain at
its previous value. Once the failure clears the Current
Speed will return to the Commanded Speed value. An
I2C timeout changes BOTH the Current Speed and
Commanded Speed to full. The Commanded Speed
must be reset after a timeout. During the speed ramp the
Current Speed will not match the Commanded Speed
until the ramp completes.