



AN-612 APPLICATION NOTE

ADT7463 Configurations

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INTRODUCTION

This document is intended as a supplement to the ADT7463 data sheet. Since many of the pins on the ADT7463 are multifunctional, there are many possible configurations of the ADT7463. The purpose of this document is to describe all the possible options and their configuration register settings.

RECOMMENDED IMPLEMENTATION

Configuring the ADT7463 as in Figure 2 provides the systems designer with the following features:

- 1. Six VID Inputs (VID0 to VID5) for VRM10 Support.
- Two PWM Outputs for Fan Control of up to Three Fans (the front and rear chassis fans are connected in parallel).
- 3. Three TACH Fan Speed Measurement Inputs.

- 4. V_{CC} Measured Internally through Pin 4.
- CPU Core Voltage Measurement (V_{CORE}).
 2.5 V Measurement Input Used to Monitor CPU
- 2.5 V Measurement input Used to Monitor CPU Current (connected to V_{COMP} output of ADP316x VRM controller). This is used to determine CPU power consumption.
- 7. 5 V Measurement Input.
- 8. VRM temperature uses local temperature sensor.
- 9. CPU Temperature Measured Using Remote 1 Temperature Channel.
- 10. Ambient Temperature Measured through Remote 2 Temperature Channel.
- If not using VID5, this pin can be reconfigured as the +12 V monitoring input.
- 12. Bidirectional THERM Pin. Allows Intel[®] Pentium 4[®] PROCHOT monitoring and can function as an overtemperature THERM output.
- 13. SMBALERT System Interrupt Output.



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Configuring the ADT7463 as in Figure 2 provides the systems designer with the following features:

- Six VID Inputs (VID0 to VID5) for VRM10 Support. Enabling VID5 also enables the VID code change detect feature.
- 2. Three PWM Outputs for Fan Control of up to Four Fans (PWM1 to PWM3).
- 3. Four TACH Fan Speed Measurement Inputs.
- 4. V_{CC} Measured Internally through Pin 4.
- 5. CPU Core Voltage Measurement (V_{CCP}).
- 6. SMBALERT Interrupt Output.
- Bidirectional THERM Pin. Allows P4 PROCHOT monitoring and can function as an overtemperature THERM output.
- 8. Two Remote Diode Temperature Measurements.



Figure 2. Recommended Pinout Option

CONFIGURING THE ADT7463 FOR CONFIGURATION 1

The following bits need to be configured for the recommended pinout:

Register	Bit Setting	Function Selected
VID Register (0x43)	<7> VIDSEL = 1	Configures Pin 21 as the VID5 input
Configuration Register 4 (0x7D)	<0> AL2.5V = 1	Configures Pin 22 as the SMBALERT output
Configuration Register 3 (0x78)	<1>ThermTimer = 1	Enables the THERM monitoring function
Configuration Register 4 (0x7D)	<1>TH5V = 1	Configures Pin 20 as the bidirectional THERM pin

Configuring the ADT7463 as in Figure 3 provides the systems designer with the following features:

- 1. Five VID Inputs (VID0 to VID4) for VRM9.x Support.
- 2. Two PWM Outputs for Fan Control (PWM1 and PWM3).
- 3. Three TACH Fan Speed Measurement Inputs.
- 4. V_{CC} Measured Internally through Pin 4.
- 5. CPU Core Voltage Measurement (V_{CCP}).
- 6. 2.5 V Measurement Input.
- 7. 12 V Measurement Input.
- 8. 5 V Measurement Input.
- 9. Two Remote Diode Temperature Measurements.
- 10. SMBALERT Interrupt Output.
- Bidirectional THERM Pin. Allows Intel P4 PROCHOT monitoring and can function as an overtemperature THERM output.

CONFIGURING THE ADT7463 FOR PINOUT OPTION 2

The following bits need to be configured for Pinout Option 2:

SDA 1	•	24 PWM1/XTO
SCL 2		23 V _{CCP}
GND 3		22 2.5V
V _{CC} 4		21 12V
VID0 5	ADT7463	20 5V
VID1 6	TOP VIEW (Not to Scale)	19 VID4
VID2 7		18 D1+
VID3 8		17 D1–
TACH3 9		16 D2+
SMBALERT 10		15 D2–
TACH1 11		14 ADDRESS SELECT/THERM
TACH2 12		13 PWM3/ADDRESS ENABLE

Figure 3. Pinout Option 2

Register	Bit Setting	Function Selected
VID Register (0x43)	<7> VIDSEL = 0	Configures Pin 21 as the 12 V input
Configuration Register 3 (0x78)	<0> ALERT = 1	Configures Pin 10 as SMBALERT output
Configuration Register 3 (0x78)	<1>ThermTimer = 1	Enables THERM monitoring on Pin 14
Configuration Register 4 (0x7D)	<0> AL2.5V = 0	Configures Pin 22 as 2.5 V input
Configuration Register 4 (0x7D)	<1>TH5V = 0	Configures Pin 20 as 5 V input

Configuring the ADT7463 as in Figure 4 provides the systems designer with the following features:

- 1. Five VID Inputs (VID0 to VID4) for VRM9.x Support.
- 2. Three PWM Outputs for Fan Control of up to Four Fans (PWM1 to PWM3).
- 3. FourTACH Fan Speed Measurement Inputs.
- 4. V_{CC} Measured Internally through Pin 4.
- 5. CPU Core Voltage Measurement (V_{CCP}).
- 6. 2.5 V Measurement Input.
- 7. 12 V Measurement Input.
- 8. 5 V Measurement Input.
- 9. Two Remote Diode Temperature Measurements.



Figure 4. Pinout Option 3

CONFIGURING THE ADT7463 FOR PINOUT OPTION 3

The following bits need to be configured for Pinout Option 3:

Register	Bit Setting	Function Selected
VID Register (0x43)	<7> VIDSEL = 0	Configures Pin 21 as the 12 V input
Configuration Register 4 (0x7D)	<0> AL2.5V = 0	Configures Pin 22 as 2.5 V input
Configuration Register 4 (0x7D)	<1> TH5V = 0	Configures Pin 20 as 5 V input

Configuring the ADT7463 as in Figure 5 provides the systems designer with the following features:

- Six VID Inputs (VID0 to VID5) for VRM10 Support. Enabling VID5 also enables the VID code change detect feature.
- 2. Three PWM Outputs for Fan Control of up to Four Fans (PWM1 to PWM3).
- 3. FourTACH Fan Speed Measurement Inputs.
- 4. V_{CC} Measured Internally through Pin 4.
- 5. CPU Core Voltage Measurement (V_{CCP}).
- 6. 2.5 V Measurement Input.
- 7. 5 V Measurement Input.
- 8. Two Remote Diode Temperature Measurements.



Figure 5. Pinout Option 4

CONFIGURING THE ADT7463 FOR PINOUT OPTION 4

The following bits need to be configured for Pinout Option 4:

Register	Bit Setting	Function Selected
VID Register (0x43)	<7> VIDSEL = 1	Configures Pin 21 as the VID5 input
Configuration Register 4 (0x7D)	<0> AL2.5V = 0	Configures Pin 22 as 2.5 V input
Configuration Register 4 (0x7D)	<1>TH5V = 0	Configures Pin 20 as 5 V input

Configuring the ADT7463 as in Figure 6 provides the systems designer with the following features:

- 1. Five VID Inputs (VID0 to VID4) for VRM9.x Support.
- 2. Three PWM Outputs for Fan Control of up to Four Fans (PWM1 to PWM3).
- 3. Four TACH Fan Speed Measurement Inputs.
- 4. V_{CC} Measured Internally through Pin 4.
- 5. CPU Core Voltage Measurement (V_{CCP}).
- 6. Two Remote Diode Temperature Measurements
- 7. 12 V Measurement Input.
- 8. SMBALERT Interrupt Output.
- Bidirectional THERM Pin. Allows Intel P4 PROCHOT monitoring and can function as an overtemperature THERM output.



Figure 6. Pinout Option 5

CONFIGURING THE ADT7463 FOR PINOUT OPTION 5

The following bits need to be configured for Pinout Option 5:

Register	Bit Setting	Function Selected
VID Register (0x43)	<7> VIDSEL = 0	Configures Pin 21 as the 12 V input
Configuration Register 3 (0x78)	<0> ALERT = 0	Configures Pin 10 as PWM2 output
Configuration Register 4 (0x7D)	<0> AL2.5V = 1	Configures Pin 22 as SMBALERT output
Configuration Register 3 (0x78)	<1>ThermTimer = 1	Enables THERM monitoring
Configuration Register 4 (0x7D)	<1>TH5V = 1	Configures Pin 20 as THERM output

Configuring the ADT7463 as in Figure 7 provides the systems designer with the following features:

- 1. Five VID Inputs (VID0 to VID4) for VRM9.x Support.
- Three PWM Outputs for Fan Control of up to Four Fans (PWM1 to PWM3).
- 3. FourTACH Fan Speed Measurement Inputs.
- 4. V_{CC} Measured Internally through Pin 4.
- 5. CPU Core Voltage Measurement (V_{CCP}).
- 6. 2.5 V Measurement Input.
- 7. 12 V Measurement Input.
- Bidirectional THERM Pin. Allows P4 PROCHOT monitoring and can function as an overtemperature THERM output.
- 9. Two Remote Diode Temperature Measurements.



Figure 7. Pinout Option 6

CONFIGURING THE ADT7463 FOR PINOUT OPTION 6

The following bits need to be configured for Pinout Option 6:

Register	Bit Setting	Function Selected
VID Register (0x43)	<7> VIDSEL = 0	Configures Pin 21 as the 12 V input
Configuration Register 4 (0x7D)	<0> AL2.5V = 0	Configures Pin 22 as the 2.5 V input
Configuration Register 3 (0x78)	<1>ThermTimer = 1	Enables THERM monitoring
Configuration Register 4 (0x7D)	<1>TH5V = 1	Configures Pin 20 as the bidirectional THERM pin

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