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# ANALOG DEVICES

# **Motion Coprocessor**

ADMC200

#### FEATURES

**Analog Input Block** 11-Bit Resolution Analog-to-Digital (A/D) Converter 4 Single-Ended Simultaneously Sampled Analog Inputs 3.2 µs Conversion Time/Channel 0 V-5 V Analog Input Range Internal 2.5 V Reference **PWM Synchronized Sampling Capability 12-Bit PWM Timer Block** Three-Phase Center-Based PWM 1.5 kHz-25 kHz PWM Switching Frequency Range **Programmable Deadtime Programmable Pulse Deletion PWM Synchronized Output External PWM Shutdown** Vector Transformation Block **12-Bit Vector Transformations** Forward and Reverse Clarke Transformations Forward and Reverse Park Rotations 2.9 µs Transformation Time **DSP & Microcontroller Interface** 12-Bit Memory Mapped Registers Twos Complement Data Format 6.25 MHz to 25 MHz Operating Clock Range 68-Lead PLCC Package Single 5 V DC Power Supply **Industrial Temperature Range** 

#### **GENERAL DESCRIPTION**

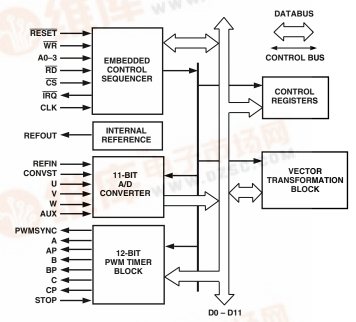
The ADMC200 is a motion coprocessor that can be used with either microcontrollers or digital signal processors (DSP). It provides the functionality that is required to implement a digital control system. In a typical application, the DSP or microcontroller performs the control algorithms (position, speed, torque and flux loops) and the ADMC200 provides the necessary motor control functions: analog current data acquisition, vector transformation, and PWM drive signals.

#### **PRODUCT HIGHLIGHTS**

#### Simultaneous Sampling of Four Inputs

A four channel sample and hold amplifier allows three-phase motor currents to be sampled simultaneously, reducing errors from phase coherency. Sample and hold acquisition time is  $1.6 \ \mu s$  and conversion time per channel is  $3.2 \ \mu s$  (using a 12.5 MHz system clock).

#### FUNCTIONAL BLOCK DIAGRAM



#### Flexible Analog Channel Sequencing

The ADMC200 support acquisition of 2, 3, or 4 channels per group. Converted channel results are stored in registers and the data can be read in any order. The sampling and conversion time for two channels is 8  $\mu$ s, three channels is 11.2  $\mu$ s, and four channels is 14.4  $\mu$ s (using a 12.5 MHz system clock).

#### Embedded Control Sequencer

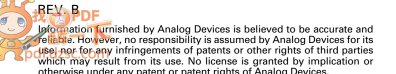
The embedded control sequencer off-loads the DSP or microprocessor, reducing the instructions required to read analog input channels, control PWM timers and perform vector transformations. This frees the host processor for performing control algorithms.

#### Fast DSP/Microprocessor Interface

The high speed digital interface allows direct connection to 16-bit digital signal processors and microprocessors. The ADMC200 has 12 bit memory mapped registers with twos complement data format and can be mapped directly into the data memory map of a DSP. This allows for a single instruction read and write interface.

#### Integration

The ADMC200 integrates a four channel simultaneous sampling analog-to-digital converter, analog reference, vector transformation, and three-phase PWM timers into a 68-lead PLCC. Integration reduces cost, board space, power consumption, and design and test time.



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Parameter	ADMC200AP	Units	Conditions/Comments
ANALOG-TO-DIGITAL CONVERTER	1		
Resolution	11	Bits	Twos Complement Data Format
Relative Accuracy	$\pm 2$	LSB max	Integral Nonlinearity
Differential Nonlinearity	$\pm 2$ $\pm 2$	LSB max	integral rominearity
Bias Offset Error	$\pm 5$	LSB max	Any Channel
Bias Offset Match	$\begin{array}{c} \pm 3 \\ 4 \end{array}$	LSB max	Between Channels
Full-Scale Error	$\pm 6$	LSB max	Any Channel
Full-Scale Error Match	4	LSB max	Between Channels
Conversion Time/Channel	40	System CLK Cycles	
Signal-to-Noise Ratio (SNR) <sup>2</sup>	60	dB min	$f_{IN}$ = 600 Hz Sine Wave, $f_{SAMPLE}$ = 55 kHz, 600 Hz
Channel-to-Channel Isolation			Sine Wave Applied to Unselected Channels
Two-/Three-Phase Mode	-58	dB max	
Three-/Three-Phase Mode	-55	dB max	
ANALOG INPUTS			
Input Voltage Level	0–5	Volts	
	100		
Analog Input Current		μA max	
Input Capacitance	10	pF typ	
TRACK AND HOLD			
Aperture Delay	200	ns max	Any Channel
Aperture Time Delay Match	20	ns max	Between Channels
SHA Acquisition Time	20	System CLK Cycles	
Droop Rate	5	mV/ms max	
-	5		
REFERENCE INPUT		TT 1	
Voltage Level	2.5	V dc	
Reference Input Current	50	μA max	
REFERENCE OUTPUT			
Voltage Level	2.5	Volts	
Voltage Level Tolerance	±5	% max	Full Load
Drive Capability	$\pm 200$	µA max	I un Load
	±200	μιιπαλ	
LOGIC			
V <sub>IL</sub>	0.8	V max	
$V_{IH}$	2.0	V min	
V <sub>OL</sub>	0.4	V max	$I_{SINK} = 400 \ \mu A, V_{DD} = 5 \ V$
V <sub>OH</sub>	4.5	V min	$I_{\text{SOURCE}} = 20 \mu\text{Å},  V_{\text{DD}} = 5 \text{V}$
Input Leakage Current	1	uA max	SOURCE 1 S BD
Three-State Leakage Current		µA max	
Input Capacitance	20	pF typ	
		P- OP	
PWM TIMERS			
Resolution	12	Bits	
Programmable Deadtime Range	0-10.08	μs	
Programmable Deadtime Increments	2	System CLK Cycles	160 ns
Programmable Pulse Deletion Range	0-10.16	μs	
Programmable Deletion Increments	1	System CLK Cycle	80 ns
Minimum PWM Frequency	1.5	kHz	Resolution Varies with PWM Switching Frequency
	1.5		(10  MHz Clock:  20  kHz = 9  Bits, 10  kHz = 10  Bits,
			5  kHz = 11  Bits, 2.5  kHz = 12  Bits). Higher Fre-
			quencies are Available with Lower Resolution
			-
VECTOR TRANSFORMATION			Park & Clarke Transformation
Radius Error	0.7	% max	
Angular Error	30	arc min max	
Reverse Transformation Time	37	System CLK Cycles	
Forward Transformation Time	40	System CLK Cycles	
EXTERNAL CLOCK INPUT		NUT	
Range	6.25–25	MHz	If > 12.5 MHz, Then It Is Necessary to Divide Down
			via SYSCTRL Register
INTERNAL SYSTEM CLOCK			
Range	6.25-12.5	MHz	
POWER SUPPLY CURRENT			
I <sub>DD</sub>	20	mA max	

NOTES

<sup>1</sup>Measurements made with external reference.

 $^2\mathrm{Tested}$  with PWM Switching Frequency of 25 kHz.

Number	Symbol	Timing Requirements	Min	Max	Units		
1	t <sub>per</sub> clk	CLK Period	40	160	ns		
2	t <sub>pwh</sub> clk	CLK Pulsewidth, High	20		ns		
3	t <sub>pwl</sub> clk	CLK Pulsewidth, Low	20		ns		
4	t <sub>su</sub> csb_wrb	$\overline{\text{CS}}$ Low before Falling Edge of $\overline{\text{WR}}$	0		ns		
5	t <sub>su</sub> addr_wrb	ADDR Valid before Falling Edge of $\overline{\mathrm{WR}}$	0		ns		
6	t <sub>su</sub> data_wrb	DATA Valid before Rising Edge of $\overline{WR}$	13		ns		
7	t <sub>hd</sub> wrb_data	DATA Hold after Rising Edge of $\overline{WR}$	4.5		ns		
8	t <sub>hd</sub> wrb_addr	ADDR Hold after Rising Edge of $\overline{WR}$	4.5		ns		
9	t <sub>hd</sub> wrb_csb	$\overline{\text{CS}}$ Hold after Rising Edge of $\overline{\text{WR}}$	4.5		ns		
10	$t_{pwl}wrb^1$	WR Pulsewidth, Low	20		ns		
11	t <sub>pwh</sub> wrb <sup>1</sup>	WR Pulsewidth, High	20		ns		
12	t <sub>hd</sub> wrb_clk_h <sup>1</sup>	WR Low after Rising Edge of CLK	7		ns		
13	$t_{su}wrb\_clk\_h^1$	WR High before Rising Edge of CLK		ns			
14	$t_{su}wrb\_clk\_l^1$	WR High before Falling Edge of CLK	WR High before Falling Edge of CLK 10				
15	t <sub>hd</sub> clk_wrb_l <sup>1</sup>	WR High after Falling Edge of CLK	WR High after Falling Edge of CLK 10				
16	t <sub>su</sub> csb_rdb	$\overline{\text{CS}}$ Low before Falling Edge of $\overline{\text{RD}}$					
17	t <sub>su</sub> addr_rdb	ADDR Valid before Falling Edge of $\overline{\text{RD}}$	0		ns		
18	t <sub>hd</sub> rdb_addr	ADDR Hold after Rising Edge of $\overline{RD}$	0		ns		
19	t <sub>hd</sub> rdb_csb	$\overline{\text{CS}}$ Hold after Rising Edge of $\overline{\text{RD}}$	0		ns		
20	t <sub>pwl</sub> rdb	$\overline{\text{RD}}$ Pulsewidth, Low					
21	t <sub>pwh</sub> rdb	RD Pulsewidth, High	20		ns		
22	t <sub>su</sub> rdb_clk_h	RD Low before Rising Edge of CLK	7.5		ns		
23	t <sub>hd</sub> rdb_clk_h	$\overline{\text{RD}}$ Low after Rising Edge of CLK					
24	t <sub>pwl</sub> resetb	<b>RESET</b> Pulsewidth, Low	$2 \times t_{per}clk$		ns		

### Table I. Timing Specifications (V<sub>DD</sub> = 5 V $\pm$ 5%; T<sub>A</sub> = -40°C to +85°C)

NOTE

<sup>1</sup>All WRITES to the ADMC200 must occur within 1 system clock cycle (0 wait states).

Number	Symbol	Switching Characteristics	Min	Max	Units
25	t <sub>dly</sub> rdb_data	DATA Valid after Falling Edge of $\overline{\text{RD}}$		23	ns
26	t <sub>hd</sub> rdb_data	DATA Hold after Rising Edge of $\overline{RD}$	0		ns

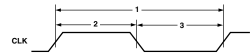


Figure 1. Clock Input Timing

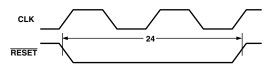


Figure 2. Reset Input Timing

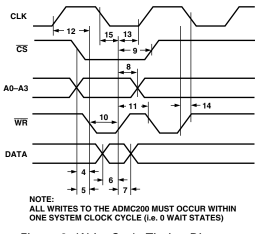


Figure 3. Write Cycle Timing Diagram

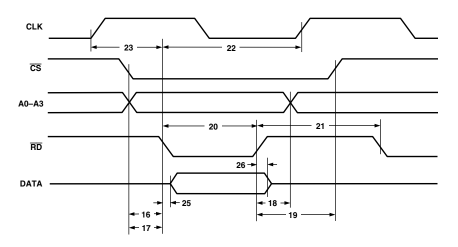


Figure 4. Read Cycle Timing Diagram

#### ABSOLUTE MAXIMUM RATINGS\*

Supply Voltage ( $V_{DD}$ )
Digital Input Voltage $\dots \dots \dots$
Analog Input Voltage $\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots -0.3$ V to $V_{DD}$
Analog Reference Input Voltage $\hfill \ldots \ldots \hfill -0.3$ V to $V_{DD}$
Digital Output Voltage Swing $\dots \dots \dots$
Analog Reference Output Swing $\dots \dots \dots$
Operating Temperature
Lead Temperature (Soldering, 10 sec) +280°C

\*Stresses greater than those listed above may cause permanent damage to the device. These are stress ratings only; functional operation of the device at these or any other conditions greater than those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

#### CAUTION

ESD (electrostatic discharge) sensitive device. Electrostatic charges as high as 4000 V readily accumulate on the human body and test equipment and can discharge without detection. Although the ADMC200 features proprietary ESD protection circuitry, permanent damage may occur on devices subjected to high energy electrostatic discharges. Therefore, proper ESD precautions are recommended to avoid performance degradation or loss of functionality.



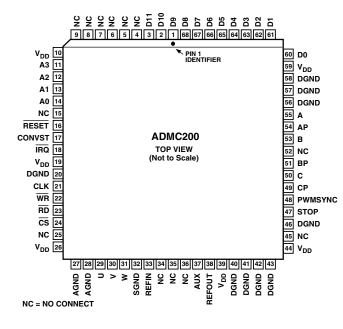
#### **ORDERING GUIDE**

Part	Temperature	Package	Package
Number	Range	Description	Option
ADMC200AP	$-40^{\circ}$ C to $+85^{\circ}$ C	68-Lead PLCC	P-68A

			<u>.</u>					
Pin	Mnemonic	Туре	Description	Pin	Mnemonic	Туре	Description	
1	D9	BIDIR	Data Bit 9	41	DGND	GND	Digital Ground	
2	D10	BIDIR	Data Bit 10	42	DGND	GND	Digital Ground	
3	D11	BIDIR	Data Bit 11, MSB	43	DGND	GND	Digital Ground	
4–9	NC		No Connect	44	V <sub>DD</sub>	SUP	+5 V Digital Power Supply	
10	V <sub>DD</sub>	SUP	+5 V Digital Power Supply	45	NC		No Connect	
11	A3	I/P	Address Bit 3, MSB	46	DGND	GND	Digital Ground	
12	A2	I/P	Address Bit 2	47	STOP	I/P	PWM Timer Output Disable	
13	A1	I/P	Address Bit 1	48	PWMSYNC	O/P	PWM Synchronization Output	
14	A0	I/P	Address Bit 0, LSB	49	CP	O/P	PWM Timer Output C	
15	NC		No Connect				Prime	
16	RESET	I/P	Chip Reset	50	С	O/P	PWM Timer Output C	
17	CONVST	I/P	A/D Conversion Start	51	BP	O/P	PWM Timer Output B	
18	IRQ	O/P	Interrupt Request (Pull-Up Required)				Prime	
19	V <sub>DD</sub>	SUP	+5 V Digital Power Supply	52	NC		No Connect	
20	DGND	GND	Digital Ground	53	В	O/P	PWM Timer Output B	
21	CLK	I/P	External Clock Input	54	AP	O/P	PWM Timer Output A	
22	WR	I/P	Write Select				Prime	
23	RD	I/P	Output Enable/Read	55	А	O/P	PWM Timer Output A	
24	CS	I/P	Chip Select	56	DGND	GND	Digital Ground	
25	NC		No Connect	57	DGND	GND	Digital Ground	
26	V <sub>DD</sub>	SUP	+5 V Analog Power Supply	58	DGND	GND	Digital Ground	
27	AGND	GND	Analog Ground	59	V <sub>DD</sub>	SUP	+5 V Digital Power Supply	
28	AGND	GND	Analog Ground	60	D0	BIDIR	Data Bit 0, LSB	
29	U	I/P	Analog Input U	61	D1	BIDIR	Data Bit 1	
30	V	I/P	Analog Input V	62	D2	BIDIR	Data Bit 2	
31	W	I/P	Analog Input W	63	D3	BIDIR	Data Bit 3	
32	SGND	GND	Analog Signal Ground	64	D4	BIDIR	Data Bit 4	
33	REFIN	I/P	Analog Reference Input	65	D5	BIDIR	Data Bit 5	
34-36	NC		No Connect	66	D6	BIDIR	Data Bit 6	
37	AUX	I/P	Auxiliary Analog Input	67	D7	BIDIR	Data Bit 7	
38	REFOUT	O/P	Internal 2.5 V Analog Reference	68	D8	BIDIR	Data Bit 8	
39	V <sub>DD</sub>	SUP	+5 V Digital Power Supply		I	l		
40	DGND	GND	Digital Ground	Pin Types Pin Types				

#### PIN DESIGNATIONS

#### **PIN CONFIGURATION**



Pin Types	Pin Types
I/P = Input Pin O/P = Output Pin GND = Ground Pin	BIDIR = Bidirectional Pin SUP = Supply Pin

#### ANALOG INPUT BLOCK

The ADMC200 contains an 11-bit resolution, successive approximation analog-to-digital (A/D) converter with twos complement output data format. The analog input range is  $\pm 2.5$  V (0 V–5 V) with a 2.5 V offset as defined by REFIN. The on-chip 2.5 V  $\pm$  5% reference is utilized by connecting the REFOUT pin to the REFIN pin.

The A/D conversion time is determined by the system clock frequency, which can range from 6.25 MHz to 12.5 MHz. The Sample and Hold (SHA) acquisition time is 20 system clock cycles and is independent of the number of channels sampled and/or digitized. The input stage to the A/D converter is a four channel SHA which allows the four channels to be held simultaneously and then sequentially digitized. Forty system clock cycles are required to complete each A/D conversion. The analog channel sampling is flexible and is programmable through the SYSCTRL register. The minimum number of channels per conversion is two. The throughput time of the analog acquisition block can be calculated as follows:

$$t_{AA} = t_{SHA} + (n \times t_{CONV})$$

 $t_{AA}$  = analog acquisition time,

n = # channels,

 $t_{SHA}$  = SHA acquisition time (20 × system clock period),  $t_{CONV}$  = conversion time (40 × system clock period) per channel.

)

A/D Conversions are initiated via the CONVST pin. A synchronizing pulse (PWMSYNC) is provided at the beginning of each PWM cycle. This pulse can be used to synchronize the A/D conversion process to the PWM switching frequency.

#### Operating the A/D Converter

The A/D converter can be set up to convert a sequence of channels as defined in the SYSCTRL register (see Table V). Always write 0 to both Bits 0 and 1 of the SYSCTRL register. The default channel select mode after  $\overline{\text{RESET}}$  is to convert channels V and W only. This is two-/three-phase mode. Three-/three-phase mode converts channels U, V, W and/or AUX. Three-/three-phase mode is achieved by writing a 1 to Bit 3 of the SYSCTRL register. After the conversion process is complete, the channels can be read in any order.

There are two methods that can be used to indicate when the A/D conversions are completed and the data is ready: interrupt driven and software timing.

#### **Interrupt Driven Method**

Interrupts can be used to indicate the end of conversion for a group of channels. Before beginning any A/D conversions, Bit 7 of the SYSCTRL register must be set to 1 to enable A/D conversion interrupts. Then, when an A/D conversion is complete, an interrupt will be generated. After an interrupt is detected Bit 0 of the SYSSTAT register must be checked to determine if the A/D converter was the source. Reading the SYSSTAT register automatically clears the interrupt flag bits.

#### **Software Timing Method**

An alternative method is to use the DSP or microcontroller to keep track of the amount of time elapsed between CONVST and the expected completion time  $(n \times t_{CONV})$ .

#### **Reading Results**

The 11-bit A/D conversion results for channels U, V, W and AUX are stored in the ADCU, ADCV, ADCW and ADCAUX

registers respectively. The twos complement data is left justified and the LSB is set to zero. The relationship between input voltage and output coding is shown in Figure 5.

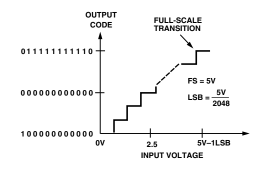


Figure 5. Transfer Function

#### Sample and Hold

After powering up the ADMC200, bring the  $\overline{\text{RESET}}$  pin low for a minimum of two clock cycles in order to enable A/D conversions. Before initiating the first conversion (CONVST) after a reset, the SHA time of 20 system clock cycles must occur. A conversion is initiated by bringing CONVST high for a minimum of one system clock cycle. The SHA goes into hold mode at the falling edge of clock.

Following completion of the A/D conversion process, a minimum of 20 system clock cycles are required before initiating another conversion in order to allow the sample and hold circuitry to reacquire the input signals.

If a CONVST is initiated before the 20 clock cycles have elapsed, the embedded control sequencer will delay conversion until this requirement is met.

#### **PWM TIMER BLOCK OVERVIEW**

The PWM timers have 12-bit resolution and support programmable pulse deletion and deadtime. The ADMC200 generates three center-based signals A, B, and C based upon user-supplied duty cycles values. The three signals are then complemented and adjusted for programmable deadtime to produce the six outputs. The ADMC200 PWM master switching frequency can range from 2.5 kHz to 20 kHz, when using a 10 MHz system clock. The master frequency selection is set as a fraction of the PWMTM register. If the system clock is 10 MHz, then the minimum edge resolution available is 100 ns.

The output format of the PWM block is active LO. There is an external input to the PWM timers (STOP) that will disable all six outputs within one system clock when the input is HIGH.

The ADMC200 has a PWM Synchronization output (PWMSYNC) which brings out the master switching frequency from the PWM timers. The width of the PWMSYNC pulse is equal to one system clock cycle. For example, if the system clock is 10 MHz, the PWMSYNC width would be equal to 100 ns.

#### **PWM Master Switching Period Selection**

The switching time is set by the PWMTM register which should be loaded with a value equal to the system clock frequency divided by the desired master switching frequency. For example, if the desired switching frequency is 8 kHz and the system clock frequency is 10 MHz, then the PWMTM register should be loaded with 1250 (10 MHz/8 kHz). The PWMCHA, PWMCHB, and PWMCHC registers are loaded with the

desired on-time and their values would be calculated as a ratio of the PWMTM register value. Note: Desired Pulse Density = (PWMCHx register)/(PWMTM register).

The beginning of each PWM cycle is marked by the PWMSYNC signal. New values of PWMCHA, PWMCHB and PWMCHC must all be loaded into their respective registers at least four system clock cycles before the beginning of a new PWM cycle. All three registers must be updated for any of them to take effect. New PWM on/off times are calculated during these four clock cycles and therefore the PWMCHA, PWMCHB and PWMCHC registers must be loaded before this time. If this timing requirement is not met, then the PWM outputs may be invalid during the next PWM cycle.

#### **PWM Example**

The following example uses a system clock speed of 10 MHz. The desired PWM master switching frequency is 8 kHz and the desired on-time for the timers A, B and C are 25%, 50% and 10% respectively. The values for the PWMCHA, PWMCHB, and PWMCHC registers must be calculated as ratios of the PWMTM register (1250 in this example). To achieve these duty cycles, load the PWMCHA register with 313 (1250 × 0.25), PWMCHB with 625 (1250 × 0.5) and PWMCHC with 125 (1250 × 0.1).

#### **Programmable Deadtime**

With perfectly complemented PWM drive signals and nonideal switching characteristics of the power devices, both transistors in a particular leg might be switched on at the same time, resulting in either a power supply trip, inverter trip or device destruction. In order to prevent this, a delay must be introduced between the complemented signal edges. For example, the rising edge of AP occurs before the falling edge of A, and the falling edge of A. This capability is known as programmable deadtime.

The ADMC200 programmable deadtime value is loaded into the 7-bit PWMDT register, in which the LSB is set to zero internally, which means the deadtime value is always divisible by two. With a 10 MHz system clock, the 0–126 range of values in PWMDT yield a range of deadtime values from 0  $\mu$ s to 12.6  $\mu$ s in 200 ns steps. Figure 6 shows PWM timer A with a programmable deadtime of PWMDT.

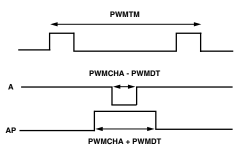


Figure 6. Programmable Deadtime Example

#### **Pulse Deletion**

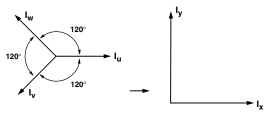
The pulse deletion feature prevents a pulse from being generated when the user-specified duty cycle results in a pulse duration shorter than the user-specified deletion value. The pulse deletion value is loaded into the 7-bit register PWMPD. When the user-specified on-time for a channel would result in a calculated pulsewidth less than the value specified in the PWMPD register, then the PWM outputs for that channel would be set to full off (0%) and its prime to full on (100%). This is valid for A, AP, B, BP, C and CP. This feature would be used in an environment where the inverter's power transistors have a minimum switching time. If the user-specified duty cycle would result in a pulse duration shorter than the minimum switching time of the transistors, then pulse deletion should be used to prevent this occurrence. With a 10 MHz system clock, the 0–127 range of values in PWMPD yield a range of deadtime values from 0  $\mu$ s to 12.7  $\mu$ s in 100 ns steps.

#### **External PWM Shutdown**

There is an external input pin (STOP) to the PWM timers that will disable all six outputs when it goes HIGH. When the STOP pin goes HIGH, the PWM timer outputs will all go HIGH within one system clock cycle. When the STOP pin goes LOW, the PWM timer outputs are re-enabled within one system clock cycle. If external PWM shutdown isn't required, tie the STOP pin LOW.

#### VECTOR TRANSFORMATION BLOCK OVERVIEW

The Vector Transformation Block performs both Park and Clarke coordinate transformations to control a three-phase motor (Permanent Magnet Synchronous Motor or Induction Motor) via independent control of the decoupled rotor torque and flux currents. The Park and Clarke transformations combine to convert three-phase stator current signals into two orthogonal rotor referenced current signals  $I_d$  and  $I_q$ .  $I_d$  represents the flux or magnetic field current and Iq represents the torque generating current. The  $I_d$  and  $I_q$  current signals are used by the processor's motor torque control algorithm to calculate the required direct V<sub>d</sub> and quadrature V<sub>q</sub> voltage components for the motor. The forward Park and Clarke transformations are used to convert the V<sub>d</sub> and V<sub>q</sub> voltage signals in the rotor reference frame to three phase voltage signals (U, V, W) in the stator reference frame. These are then scaled by the processor and written to the ADMC200's PWM registers in order to drive the inverter. The figures below illustrate the Clarke and Park Transformations respectively.



Three-Phase Stator Currents

Equivalent Two-Phase Currents



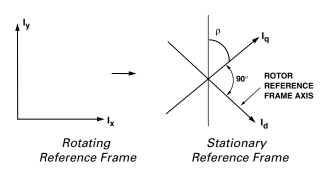
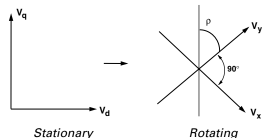


Figure 8 Reverse Park Transformation



Reference Frame Reference Frame

Figure 9. Forward Park Transformation

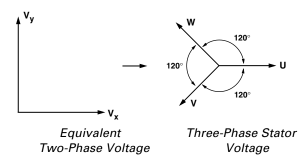


Figure 10. Forward Clarke Transformation

#### **Operating/Using the Vector Transformation Block**

After powering up the ADMC200, RESET must be driven low for a minimum of two clock cycles to enable vector transformations.

The vector transformation block can perform either a forward or reverse transformation.

Reverse Transformation is defined by the following operations: (a) Clarke: 3-phase current signals to 2-phase current signals followed by (b) Park: 2-phase current signals cross multiplied by sin  $\rho$ , cos  $\rho$  which effectively measures the current components with respect to the rotor (stationary) where  $\rho$  is the electrical angle of the rotor field with respect to the stator windings.

Forward transformation is defined by the following operations: (a) Park: 2-phase voltage signals cross multiplied by  $\sin \rho$ ,  $\cos \rho$  followed by (b) Clarke: 2-phase to 3-phase voltage signal conversion.

In order to provide maximum flexibility in the target system, the ADMC200 operates in an asynchronous manner. This means that the functional blocks (analog input, reverse transformation, forward transformation and PWM timers) operate independently of each other. The reverse and forward vector transformation operations cannot occur simultaneously. All vector transformation registers, except for RHO/RHOP, are twos complement. RHO/RHOP are unsigned ratios of 360°. For example,  $45^{\circ}$  would be  $45/360 \times 2^{12}$ .

#### Performing a Reverse Transformation

A reverse transformation is initiated by writing to the reverse rotation angle register RHO and operates on the values in the PHIP1, PHIP2 and PHIP3 registers. When the reverse transformation is in 2/3 mode, PHIP1 is calculated from PHIP2 and PHIP3. This is used in systems where only two phase currents are measured. The reverse transformation 2/3 mode is set by clearing Bit 10 in the SYSCTRL register and is the default mode after RESET.

In order to perform a reverse transformation, first write to the PHIP2 and PHIP3 registers, and to the PHIP1 register if not in 2/3 mode. Then initiate the transformation by writing the reverse rotation angle to the RHO register.

The reverse rotation will be completed in 37 system clock cycles after the rotation is initiated. If Bit 6 of the system control register is set, then an interrupt will be generated on completion. When an interrupt occurs, the user must check Bit 1 of the SYSSTAT register to determine if the vector transformation block was the source of the interrupt.

During the vector transformation, the vector transformation registers must not be written to or the vector rotation results will be invalid.

#### **Reverse Clarke Transformation**

The first operation is the Clarke transformation in which the three phase motor current signals  $(I_u, I_v, I_w)$  are converted to sine and cosine orthogonal signals  $(I_x \text{ and } I_y)$ . These signals represent the equivalent currents in a two-phase ac machine and is the signal format required for the Park rotation. The three-phase input signals are of the form:

 $\begin{array}{ll} PHIP1 & I_u = I_s \cos\theta \\ PHIP2 & I_v = I_s \cos(\theta + 120) \\ PHIP3 & I_w = I_s \cos(\theta + 240) \end{array}$ 

and the Park rotation requires inputs in the form  $I_s\cos\theta$  and  $I_s\sin\theta,$  therefore we need to generate  $I_s\sin\theta.$ 

This is calculated from:

IY 
$$I_s \sin \theta = \frac{1}{\sqrt{3}} (I_s \cos (\theta + 240) - I_s \cos (\theta + 120))$$

After the reverse transform, registers  $I_x$  and  $I_y$  contain the 2-phase input current information.

In the case where 2 of 3-phase information (PHIP2/3 only) is provided, then PHIP1 will be derived from the simple fact that all sum to zero. This value is then placed in the IX register.

$$IX = I_x = I_s \cos \theta = -I_s \cos (\theta + 120) - I_s \cos (\theta + 240)$$

#### **Reverse Park Rotation**

IX/IY are then processed together with the digital angle  $\rho$  (RHO) by a Park rotation. If the input signals are  $I_x$  and  $I_y$ , then the rotation can be described by:

$$\begin{array}{ll} \text{ID} & I_d = I_x \times \cos \rho + I_y \times \sin \rho \\ \text{IQ} & I_q = -I_y \times \sin \rho + I_y \times \cos \rho \end{array}$$

where ID and IQ are the outputs of the Park rotation.

Cos  $\rho$  and sin  $\rho$  are required for the Park rotation, and are calculated internally.

Substituting for  $I_x$  and  $I_y$  in the above yields:

$$\begin{array}{ll} ID & I_d = I_s \cos \theta \times \cos \rho + I_s \sin \theta \times \sin \rho = I_s \cos \left( \theta - \rho \right) \\ IQ & I_q = I_s \sin \theta \times \cos \rho - I_s \cos \theta \times \sin \rho = I_s \sin \left( \theta - \rho \right) \end{array}$$

#### Performing a Forward Transformation

In order to perform a forward rotation, write values to the VD and VQ registers and then initiate the transformation by writing the rotation angle to the register RHOP. The forward transformation will only operate correctly when Bit 10 in the SYSCTRL register is set (i.e., in 3/3 mode).

The forward rotation will be completed in 40 system clock cycles after the rotation is initiated. If Bit 6 of the system control register is set, then an interrupt will be generated on

completion. When an interrupt occurs, the user must check Bit 1 of the system status register, SYSSTAT, to determine if the vector transformation block was the source of the interrupt.

During the vector transformation, the transformation registers must not be written to or the vector rotation results will be invalid.

#### **Forward Park Rotation**

If the input signals are represented by  $V_d$  and  $V_q$ , then the transformation can be described by:

 $\begin{array}{ll} VX & V_x = V_d \times \cos \rho - V_q \times \sin \rho \\ VY & V_y = V_d \times \sin \rho + V_q \times \cos \rho \end{array}$ 

where  $V_x$  and  $V_y$  are the outputs of the Park Rotation, and are the inputs to the reverse Clarke transformation.

#### Forward Clarke Transformation (2 to 3 Phase)

The second operation to be applied to the above results, is the Forward Clarke Transformation where 2 phase (stator) voltage signals are converted to 3 phase (stator) voltage signals.

For the inverse Clarke transform we require three phase outputs of the form below:

PHV1 V cos  $\alpha$ PHV2 V cos ( $\alpha$  + 120) PHV3 V cos ( $\alpha$  + 240)

We have two quadrature voltages (V  $\cos\alpha$  and V  $\sin\alpha$ ) available.

PHV2 
$$V \cos (\alpha + 120) = -\frac{1}{2} \times V \cos \alpha - \frac{\sqrt{3}}{2} \times V \sin \alpha$$

PHV3 
$$V \cos(\alpha + 240) = -\frac{1}{2}$$

240) = 
$$-\frac{1}{2} \times V \cos \alpha + \frac{\sqrt{3}}{2} \times V \sin \alpha$$

#### INTERRUPT GENERATION

There are two interrupt sources on the ADMC200 that may be independently enabled to generate interrupts. The first interrupt source is the Analog Input Block, which, if enabled, generates an interrupt at the end of conversion. The second interrupt source is the Vector Transformation Block, which, if enabled, generates an interrupt at the end of a Vector Transformation.

When a 1 is stored in Bit 7 of the SYSCTRL register, ADC interrupts are enabled. When a 1 is stored in Bit 6 of the SYSCTRL register, Vector Transformation interrupts are enabled. Upon a reset of the chip, both bits are set to the default condition, 0, thus disabling all interrupts.

When an enabled interrupt occurs, Bit 11 of the SYSSTAT register becomes a 1. If that interrupt had been an ADC interrupt, Bit 0 of SYSSTAT register would also be set to 1. If that interrupt had been a Vector Transformation interrupt, Bit 1 of SYSSTAT would be set to 1. Whenever the SYSSTAT register is read, these three bits go back to their default state, 0, immediately after their values are loaded onto the data bus. Upon a reset, these three bits also go to their default state, 0.

The  $\overline{IRQ}$  pin has an open-drain driver, which will drive it low at the appropriate times, but the user must supply an external pull-up resistor to bring the node back high when it is not being pulled low.

The  $\overline{\text{IRQ}}$  pin operates in one of two modes, edge mode or level mode. In edge mode, when an enabled interrupt occurs, the  $\overline{\text{IRQ}}$  pin will be driven low for one system clock period. In level

mode, when an enable interrupt occurs, the  $\overline{IRQ}$  pin will be driven low, and will remain low until the SYSSTAT register is read. The combination of level mode and the open-drain driver allows multiple interrupt sources in an application to drive a single interrupt input line on the host DSP or microprocessor. Edge mode or level mode is determined with Bit 8 of the SYSCTRL register. Edge mode (0) is the default; a 1 in this bit will put the  $\overline{IRQ}$  pin into level mode.

The recommended method of using the interrupt generation capability is to set edge or level mode, enable the appropriate interrupts, and then monitor the  $\overline{IRQ}$  line. After the  $\overline{IRQ}$  pin goes low, the SYSSTAT register of the ADMC200 should be read, (1) to determine if it was this chip that caused the interrupt, if other lines are wired together with this  $\overline{IRQ}$  pin, and (2) if it was this chip, to determine if it was generated by the Analog Input Block or the Vector Transformation Block. Once this is done, the appropriate interrupt handling routine may be executed.

#### APPLICATION NOTE LIST

- 1. AN-407 AC Motor Control Experiments Using the ADMC200 Evaluation Board
- 2. AN-408 AC Motor Control Using the ADMC200 Motion Coprocessor
- 3. AN-409 Advanced Motor Control Techniques Using the ADMC200 Motion Coprocessor

#### POWER SUPPLY CONNECTIONS AND SETUP

The nominal positive power supply level ( $V_{DD}$ ) is +5 V ± 5%. The positive power supply  $V_{DD}$  should be connected to all ADMC200  $V_{DD}$  pins (10, 19, 26, 39, 44, 59). The SGND pin (32) and both AGND pins (27, 28) should be star point connected at a point close to the AGND pins of the ADMC200. The DGND pins (20, 40, 41, 42, 43, 46, 56, 57, 58) should also be connected to AGND pins close to the ADMC200.

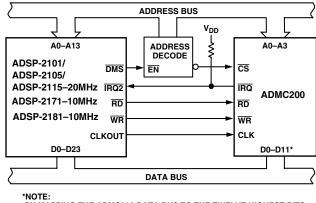
Power supplies should be decoupled at the power pins using a 0.1  $\mu$ F capacitor. A 220 nF capacitor must also be connected as close as possible between REFIN (Pin 33) and SGND (Pin 32). In addition, the IRQ requires a 15 K pull-up to the V<sub>DD</sub> supply.

#### **DSP/CONTROLLER INTERFACE**

The ADMC200 has a 12 bit bidirectional parallel port for interfacing with Analog Devices' ADSP-2100 DSP family or microcontrollers/microprocessors.

The ADMC200 coprocessor is designed to be conveniently interfaced to ADI's family of fixed-point DSPs. Figures 11 and 12 show the interfacing between the ADMC200 and the ADSP-2101/2105/2115, ADSP-2171, ADSP-2181, TMS320C2x DSPs. In the case of the TMS320C2x, some glue logic is required to decode the RD/WR lines and invert the CLKOUT1 signal.

The ADSP-2101/2105/2115 CLKOUT frequency equals the crystal/clock frequency of its CLKIN. This signal (CLKOUT) can be used to directly drive the CLK line (Pin 21) on the ADMC200. The ADMC200 coprocessor can be operated with a clock frequency between the range of 6.25 MHz and 25 MHz. If the clock frequencies are greater than 12.5 MHz, then it is necessary to internally divide down the external clock to derive the ADMC200's system clock (via SYSCTRL register).



BY MAPPING THE ADMC200 DATA BUS TO THE TWELVE HIGHEST BITS OF THE ADSP DATA BUS, FULL-SCALE OUTPUTS FROM THE ADC CAN BE REPRESENTED BY  $\pm$  1.0 IN FIXED POINT ARITHMETIC.

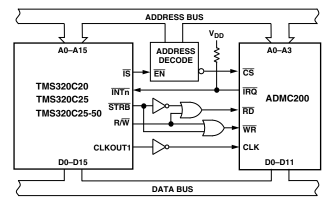


Figure 11. ADI Digital Signal Processor/Microcomputer

Figure 12. TI Second-Generation Devices TMS320C20/ C25/C25–50 In the case of the ADSP-2171/2181, the system clock is internally scaled; a 10 MHz system clock will derive a 20 MHz CLKOUT. In the case of the TMS320C2x, the CLKOUT1 signal is derived from the system clock divided by a factor of 4; consequently a 50 MHz TMS320C25-50 will derive a 12.5 MHz CLKOUT1 for use by the ADMC200.

Note: A pull-up resistor is required on the IRQ (Pin 18) output from the ADMC200. The STOP (Pin 47) must be tied low if not in use.

#### SYSTEM CLOCK FREQUENCY

The nominal range of the input clock for the ADMC200 is 6.25 MHz to 25 MHz. The external CLK frequency can be internally divided down by 2 by writing to Bit 5 of the SYSCTRL register. If the external CLK is faster than 12.5 MHz then it is necessary to internally divide it down.

#### **REGISTER ADDRESSING**

Four address lines (A0 through A3) are used in conjunction with the control lines ( $\overline{CS}$ ,  $\overline{WR}$ ,  $\overline{RD}$ ,) to select registers 0 through 15. The  $\overline{CS}$  and  $\overline{RD}$  control lines are active low. The registers are given symbolic names.

Table II.

Function
Enables the ADMC200 register interface
(connect via chip select logic-active low)
Places data from the internal register onto the
data bus
Loads the internal register with data on the data bus on its positive edge

#### Table III. Write Registers

Name	A <sub>3</sub>	<b>A</b> <sub>2</sub>	A <sub>1</sub>	A <sub>0</sub>	Register Function
RHO	0	0	0	0	Load RHO (p) and Start Reverse Transform
PHIP1/VD	0	0	0	1	Reverse Rotation Direct Input/Forward Direct Input
PHIP2/VQ	0	0	1	0	Reverse Rotation Direct Input/Forward Direct Input
PHIP3	0	0	1	1	Reverse Rotation Direct Input
RHOP	0	1	0	0	Load RHOP( $\rho$ ) and Start Forward Transform
PWMTM	0	1	0	1	PWM Master Switching Period
PWMCHA	0	1	1	0	PWM Channel A On-Time
PWMCHB	0	1	1	1	PWM Channel B On-Time
PWMCHC	1	0	0	0	PWM Channel C On-Time
PWMDT	1	0	0	1	PWM Programmable Deadtime (7-Bit Register)
PWMPD	1	0	1	0	PWM Pulse Deletion Value (7-Bit Register)
	1	0	1	1	Reserved
	1	1	0	0	Reserved
SYSCTRL	1	1	0	1	System Control
	1	1	1	0	Reserved
	1	1	1	1	Reserved

Table IV. Read Registers							
Name	A <sub>3</sub>	A <sub>2</sub>	A <sub>1</sub>	A <sub>0</sub>	Register Function		
ID/PHV1/VX	0	0	0	0	Reverse Rotation Result (I <sub>DS</sub> )/Forward Result Cos +0°		
IQ/PHV2	0	0	0	1	Reverse Rotation Result (I <sub>OS</sub> )/Forward Cos +120°		
IX/PHV3	0	0	1	0	Reverse Clarke Cos + 0°/Forward Result Cos +240°		
IY/VY	0	0	1	1	Reverse Clarke Cos +90°/Forward Cos +90°		
	0	1	0	0	Reserved		
ADCV	0	1	0	1	A/D Conversion Result Channel V		
ADCW	0	1	1	0	A/D Conversion Result Channel W		
ADCAUX	0	1	1	1	A/D Conversion Result Auxiliary Channel		
ADCU	1	0	0	0	A/D Conversion Result Channel U		
	1	0	0	1	Reserved		
	1	0	1	0	Reserved		
	1	0	1	1	Reserved		
	1	1	0	0	Reserved		
SYSCTRL	1	1	0	1	System Control		
SYSSTAT	1	1	1	0	System Status		
	1	1	1	1	Reserved		

#### **DESCRIPTION OF THE REGISTERS**

All unspecified register locations are reserved.

i in unspecifica	register locations are reserved.
SYSCTRL	System Control Register (See Table V and VI)
SYSSTAT	System Status Register (See Table VII)
ADCU	These registers contain the results from the first
ADCV	three analog input channels U, V, and W. The
ADCW	output data format is twos complement and
	therefore Bit 0 is always zero as the A/D
	converter has 11-bit resolution.
ADCAUX	This register contains the conversion result of the auxiliary channel.
PWMTM	PWM Master Switching Period
PWMCHA	PWM Channel A on-time
PWMCHB	PWM Channel B on-time
PWMCHC	PWM Channel C on-time
PWMDT	PWM Programmable Deadtime Value
PWMPD	PWM Programmable Pulse Deletion Value
ID/IQ	These are the results of the reverse rotation
	(torque and flux components).
PHV1/2/3	These are the results from the forward Clarke Transformation.
PHIP1/2/3	The inputs for reverse vector transformation (Clarke and Park).
IX/IY	These registers contain the results of the Clarke transformation that are the inputs to the reverse Park rotation.
VX, VY	VX, VY contain the results of the forward Park rotation.
RHOP	RHOP is the angle used during the forward vec- tor transformation. Writing to the RHOP regis-
	ter causes the forward rotation to start based on values in RHOP, VD and VQ registers.
RHO	RHO is the angle used during the reverse vector
	transformation. Writing to this register starts
	the reverse rotation using the values in the
	RHO, PHIP1/2/3 registers.
	RHO and RHOP are unsigned ratios of $360^\circ$ .

### For example, 45 degrees would be $45/360 \times 2^{12}$ .

#### Table V. System Control (SYSCTRL) Registers

Bit	Function	<b>RESET</b> Default
0	Reserved, Must Be 0	0
1	Reserved, Must Be 0	0
3	Enables U Channel Conversion (1 = Enable) Three/Three-Phase Mode	0
4	Enables AUX Channel Conversion (0 = Disable, 1 = Enable)	0
5	Divide External Clock by 2 (0 = No, 1 = Yes)	0
6	Park Interrupt Enable	0
7	ADC Interrupt Enable (0 = Disable, 1 = Enable)	0
8	IRQ Pin Format (Edge or Level Based Interrupt Requests) (0 = Edge)	0
10	Reverse Rotation $(0 = 2/3, 1 = 3/3)$ Forward Rotation $(1 = \text{Enable})$	0

Bit 0, 1 Reserved for future use. Always write 0 to these bits.

- Bit 3 Channel U Conversion Enable. If Bit 3 is set to 1, then Channel U will be converted along with V, W and/or AUX. This bit selects three-/three-phase mode.
- Bit 4 Aux Channel Conversion Enable. If Bit 4 is set to 1, then the AUX input will be converted along with the channels V, W and/or U.
- Bit 5 If Bit 5 = 1, then the external clock will be divided by two to derive the system clock. If the external clock frequency is greater than 12.5 MHz, then this bit must be set.
- Bit 6 Park Interrupt Enable. This bit allows interrupts to be generated when the Park rotation is completed.
- Bit 7 ADC Interrupt Enable. This bit allows interrupts to be generated via the IRQ pin when the analog-to-digital conversion process is complete.

- Bit 8  $\overline{IRQ}$  Pin Format—Edge or Level Interrupt Selection. If Bit 8 is set to 0, then an interrupt will cause a pulse of one system clock to be generated on the  $\overline{IRQ}$  pin. If Bit 8 is set to 1, then an interrupt causes the  $\overline{IRQ}$ output to go LOW (logic 0). The  $\overline{IRQ}$  output pin will remain LOW until the SYSSTAT register is read.
- Bit 10 If Bit 10 is set to 1, then the reverse Park transformation will be formed in 3/3 mode. For Forward transformations, this bit must be set to 1.

#### Table VI. SYSCTRL Analog Input Channel Selection

Bit 3	Bit 4	Channels Converted	Mode
0	0	V, W (Default)	Two/Three Phase
0	1	V, W, AUX	Two/Three Phase
1	0	U, V, W	Three/Three Phase
1	1	U, V, W, AUX	Three/Three Phase

#### Table VII. System Status Register (SYSSTAT)<sup>1</sup>

Bit	Function	RESETDefault
0	A/D Conversion Completion Interrupt (1 = True)	0
1	Vector Transformation Completion Interrupt (1 = True)	0
4	Rotation Results are Valid (1 = Valid)	$X^2$
11	$\overline{IRQ}$ Generated from This Device (1 = True)	0

NOTES

 $^{1}$ Reading this register clears the interrupt status flags Bits 0, 1 and 11.  $^{2}$ Undefined until the first Vector Transformation has started

- Bit 0 A/D Conversion Completion Interrupt. This register is set to 1 when the A/D conversion process has completed and ADC interrupts have been enabled in the SYSCTRL register.
- Bit 1 Interrupt Status. This register is set to 1 when the Vector Transformation is completed and the Vector Transformation completion interrupts have been enabled.
- Bit 4 This bit is set to 1 when the rotation results are valid.
- Bit 11 If any interrupt source on the ADMC200 occurs, then this bit is set to 1.

#### **OUTLINE DIMENSIONS**

Dimensions shown in inches and (mm).

#### 68-Lead Plastic Leaded Chip Carrier (PLCC)

(P-68A)

