

Burr-Brown Products from Texas Instruments



www.ti.com

# CCD SIGNAL PROCESSOR FOR SCANNER APPLICATIONS

# **FEATURES**

- INTEGRATED TRIPLE-CORRELATED DOUBLE SAMPLER
- OPERATION MODE SELECTABLE: 1-Channel, 3-Channel CCD Mode, 8Msps
- PROGRAMMABLE GAIN AMPLIFIER: 0dB to +13dB
- SELECTABLE OUTPUT MODES: Normal/Demultiplexed
- OFFSET CONTROL RANGE: ±500mV
- +3V, +5V Digital Output
- LOW POWER: 300mW (typ)
- LQFP-48 SURFACE-MOUNT PACKAGE

# DESCRIPTION

The VSP3200 and VSP3210 are complete CCD image processors that operate from single +5V supplies.

**VSP3200** 

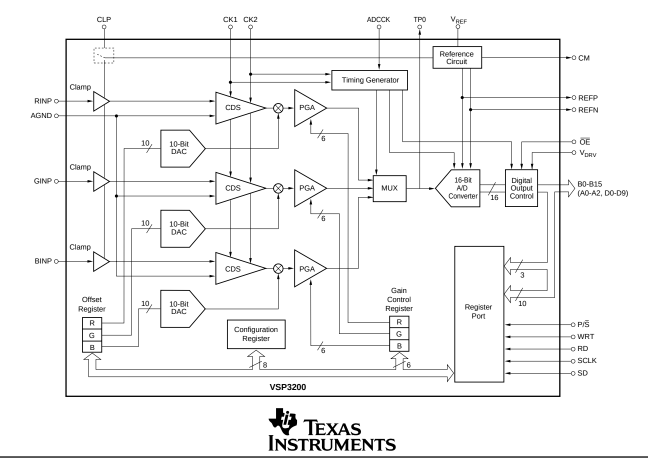
**VSP3210** 

This complete image processor includes three Correlated Double Samplers (CDSs) and Programmable Gain Amplifiers (PGAs) to process CCD signals.

The VSP3200 is interface compatible with the VSP3210, which is a 16-bit, one-chip product.

The VSP3210 is pin-to-pin compatible with VSP3100, when in demultiplexed output mode.

The VSP3200 and VSP3210 can be operated from  $0^{\circ}$ C to +85°C, and are available in LQFP-48 packages.



# SPECIFICATIONS

At  $T_A = 25^{\circ}$ C,  $V_{CC} = +5.0$ V,  $V_{DRV} = +3.0$ V, Conversion Rate ( $f_{ADCCK}$ ) = 6MHz,  $f_{CK1} = 2$ MHz,  $f_{CK2} = 2$ MHz, PGA Gain = 1, normal output mode, no output load, unless otherwise specified.

			VSP3200Y VSP3210Y		
PARAMETER	CONDITIONS	MIN	ТҮР	МАХ	UNITS
RESOLUTION			16		Bits
CONVERSION CHARACTERISTICS					
1-Channel CCD Mode, Max				8	MHz
3-Channel CCD Mode, Max				8	MHz
DIGITAL INPUTS					
Logic Family			CMOS		
Convert Command	Start Conversion	Risin	g Edge of ADCCK	Clock	
High-Level Input Current (V <sub>IN</sub> = V <sub>CC</sub> )				20	μΑ
Low-Level Input Current (V <sub>IN</sub> = 0V)				20	μA
Positive-Going Threshold Voltage				2.20	V
Negative-Going Threshold Voltage		0.80			V
Input Limit		AGND – 0.3	-	V <sub>CC</sub> + 0.3	V
Input Capacitance			5		pF
ANALOG INPUTS					
Full-Scale Input Range		0.5		3.5	Vp-p
Input Capacitance			10		pF
Input Limits		AGND – 0.3		V <sub>CC</sub> + 0.3	V
External Reference Voltage Range		0.25	000	1.75	V
Reference Input Resistance			800		Ω
DYNAMIC CHARACTERISTICS					
Integral Non-Linearity (INL)	$V_{IN} = 500 \text{mV} (V_{REF} = 1.0 \text{V})$		±8		LSB
Differential Non-Linearity (DNL)			±1.5		LSB
No Missing Codes	PGA Gain = 0dB, Input Grounded		Guaranteed 8.0		
Output Noise					LSBs rms
PSRR	$V_{CC} = +5V, \pm 0.25V$		0.04		% FSR
DC ACCURACY					
Zero Error			0.8		% FS
Gain Error			1.5		% FS
Offset Control Range	10-Bit Control DAC Output Voltage Range		±500		mV
DIGITAL OUTPUTS					
Logic Family			CMOS		
Logic Coding			Straight Binary		
Digital Data Output Rate, Max	Normal Mode	8	Officing it Diricity		MHz
g , , ,	Demultiplexed Mode	8			MHz
V <sub>DRV</sub> Supply Range		+2.7		+5.3	V
Output Voltage, V <sub>DRV</sub> = +5V					
Low Level	I <sub>OL</sub> = 50μA			+0.1	V
High Level	I <sub>OH</sub> = 50μA	+4.6			V
Low Level	I <sub>OL</sub> = 1.6mA			+0.4	V
High Level	$I_{OH} = 0.5 mA$	+2.4			V
Output Voltage, V <sub>DRV</sub> = +3V	504			.0.4	
Low Level	$I_{OL} = 50\mu A$	+2.5		+0.1	V V
High Level Output Enable Time	I <sub>OH</sub> = 50μA Output Enable = LOW	+2.5	20	40	v ns
3-State Enable Time	Output Enable = HIGH		20	10	ns
Output Capacitance			5	.0	pF
			8		Clock Cycle
	0 45 5			12	ns
Data Latency	C <sub>L</sub> = 15pF				1
Data Latency Data Output Delay	C <sub>L</sub> = 15pF				
POWER-SUPPLY REQUIREMENTS Supply Voltage: V <sub>CC</sub>	C <sub>L</sub> = 15pF	4.7	5	5.3	V
Data Latency Data Output Delay POWER-SUPPLY REQUIREMENTS	G <sub>L</sub> = 15pF 3-Ch CCD Mode	4.7	5 70	5.3	V mA
Data Latency Data Output Delay POWER-SUPPLY REQUIREMENTS Supply Voltage: V <sub>CC</sub>		4.7		5.3	
Data Latency Data Output Delay POWER-SUPPLY REQUIREMENTS Supply Voltage: V <sub>CC</sub>	3-Ch CCD Mode 1-Ch CCD Mode 3-Ch CCD Mode	4.7	70 60 350	5.3	mA mA mW
Data Latency Data Output Delay POWER-SUPPLY REQUIREMENTS Supply Voltage: V <sub>CC</sub> Supply Current: I <sub>CC</sub> (No Load) Power Dissipation (No Load)	3-Ch CCD Mode 1-Ch CCD Mode	4.7	70 60	5.3	mA mA
Data Latency Data Output Delay POWER-SUPPLY REQUIREMENTS Supply Voltage: V <sub>CC</sub> Supply Current: I <sub>CC</sub> (No Load)	3-Ch CCD Mode 1-Ch CCD Mode 3-Ch CCD Mode	4.7	70 60 350	5.3 +85	mA mA mW



# ABSOLUTE MAXIMUM RATINGS<sup>(1)</sup>

Supply Voltage: V <sub>CC</sub> , V <sub>DRV</sub>	+6.5V
Supply Voltage Differences: Among V <sub>CC</sub>	±0.1V
GND Voltage Differences: Among GNDA	±0.1V
Digital Input Voltage	–0.3V to (V <sub>CC</sub> + 0.3V)
Analog Input Voltage	0.3V to (V <sub>CC</sub> + 0.3V)
Input Current (Any Pins Except Supplies)	±10mA
Ambient Temperature Under Bias	40°C to +125°C
Storage Temperature	55°C to +125°C
Junction Temperature	+150°C
Lead Temperature (soldering, 5s)	+260°C
Package Temperature (IR Reflow, peak, 10s)	+235°C

NOTE: (1) Stresses above these ratings may cause permanent damage. Exposure to absolute maximum conditions for extended periods may degrade device reliability.

# ELECTROSTATIC DISCHARGE SENSITIVITY

This integrated circuit can be damaged by ESD. Burr-Brown recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.

### PACKAGE/ORDERING INFORMATION

PRODUCT	PACKAGE	PACKAGE DRAWING NUMBER	SPECIFIED TEMPERATURE RANGE	PACKAGE MARKING	ORDERING NUMBER <sup>(1)</sup>	TRANSPORT MEDIA
VSP3200Y	LQFP-48	340	0°C to +85°C	VSP3200Y	VSP3200Y	250-Piece Tray
"	"	"	"	"	VSP3200Y/2K	Tape and Reel
VSP3210Y	LQFP-48	340	0°C to +85°C	VSP3210Y	VSP3210Y	250-Piece Tray
"	"	"	"	"	VSP3210Y/2K	Tape and Reel

NOTE: (1) Models with a slash (/) are available only in Tape and Reel in the quantities indicated (e.g., /2K indicates 2000 devices per reel). Ordering 2000 pieces of "VSP3200Y/2K" will get a single 2000-piece Tape and Reel.

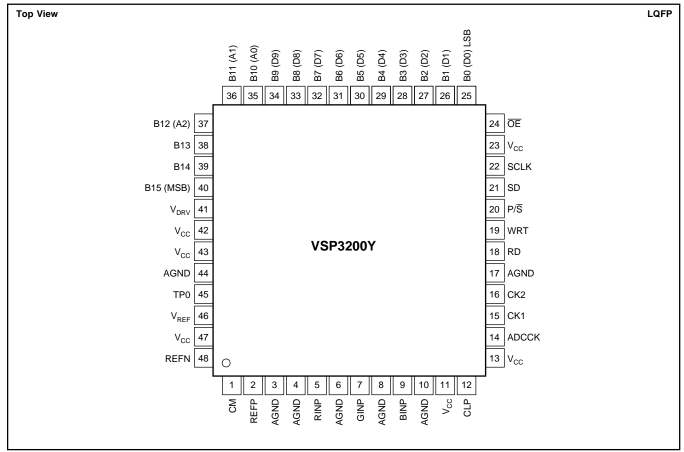
#### **DEMO BOARD ORDERING INFORMATION**

PRODUCT	PACKAGE
VSP3200Y	DEM-VSP3200Y





# **PIN CONFIGURATION**

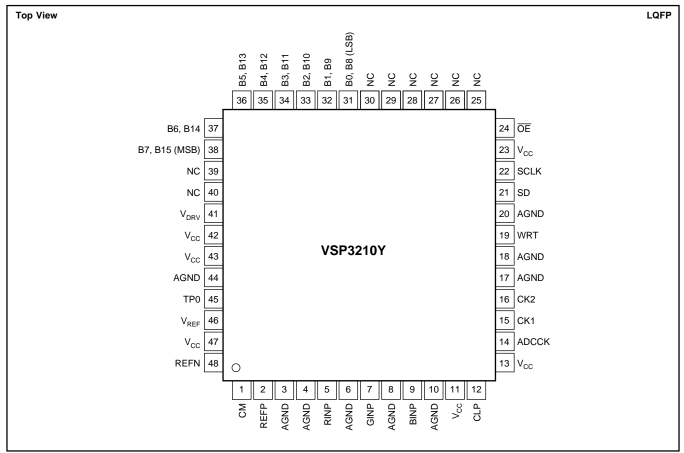


#### **PIN DESCRIPTIONS (VSP3200Y)**

PIN	DESIGNATOR	TYPE	DESCRIPTION	PIN	DESIGNATOR	TYPE	DESCRIPTION
1	СМ	AO	Common-Mode Voltage	29	B4 (D4)	DIO	A/D Output (Bit 4) and Register Data (D4)
2	REFP	AO	Upper-Level Reference	30	B5 (D5)	DIO	A/D Output (Bit 5) and Register Data (D5)
3	AGND	Р	Analog Ground	31	B6 (D6)	DIO	A/D Output (Bit 6) and Register Data (D6)
4	AGND	Р	Analog Ground	32	B7 (D7)	DIO	A/D Output (Bit 7) and Register Data (D7)
5	RINP	AI	Red Channel Analog Input	33	B8 (D8)	DIO	A/D Output (Bit 8) and Register Data (D8)
6	AGND	Р	Analog Ground		B0 LSB	DO	A/D Output (Bit 0) when Demultiplexed Output Mode
7	GINP	AI	Green Channel Analog Input	34	B9 (D9)	DIO	A/D Output (Bit 9) and Register Data (D9)
8	AGND	Р	Analog Ground		B1	DO	A/D Output (Bit 1) when Demultiplexed Output Mode
9	BINP	AI	Blue Channel Analog Input	35	B10 (A0)	DIO	A/D Output (Bit 10) and Register Address (A0)
10	AGND	Р	Analog Ground		B2	DO	A/D Output (Bit 2) when Demultiplexed Output Mode
11	V <sub>cc</sub>	Р	Analog Power Supply, +5V	36	B11 (A1)	DIO	A/D Output (Bit 11) and Register Address (A1)
12	CLP	DI	Clamp Enable		B3	DO	A/D Output (Bit 3) when Demultiplexed Output Mode
			HIGH = Enable, LOW = Disable	37	B12 (A2)	DIO	A/D Output (Bit 12) and Register Address (A2)
13	V <sub>cc</sub>	Р	Analog Power Supply, +5V		B4	DO	A/D Output (Bit 4) when Demultiplexed Output Mode
14	ADCCK	DI	Clock for A/D Converter Digital Data Output	38	B13	DO	A/D Output (Bit 13)
15	CK1	DI	Sample Reference Clock		B5	DO	A/D Output (Bit 5) when Demultiplexed Output Mode
16	CK2	DI	Sample Data Clock	39	B14	DO	A/D Output (Bit 14)
17	AGND	Р	Analog Ground		B6	DO	A/D Output (Bit 6) when Demultiplexed Output Mode
18	RD	DI	Read Signal for Registers	40	B15 MSB	DO	A/D Output (Bit 15)
19	WRT	DI	Write Signal for Registers		B7 MSB	DO	A/D Output (Bit 7) when Demultiplexed Output Mode
20	P/S	DI	Parallel/Serial Port Select	41	V <sub>DRV</sub>	Р	Digital Output Driver Power Supply
			HIGH = Parallel Port, LOW = Serial Port	42	V <sub>cc</sub>	Р	Analog Power Supply, +5V
21	SD	DI	Serial Data Input	43	V <sub>cc</sub>	Р	Analog Power Supply, +5V
22	SCLK	DI	Serial Data Shift Clock	44	AGND	Р	Analog Ground
23	V <sub>cc</sub>	Р	Analog Power Supply, +5V	45	TP0	AO	A/D Converter Input Monitor Pin (single-ended output)
24	V <sub>CC</sub> OE	DI	Output Enable	46	V <sub>REF</sub>	AIO	Reference Voltage Input/Output
25	B0 (D0) LSB	DIO	A/D Output (Bit 0) and Register Data (D0)				INT Ref: Bypass to GND with 0.1µF
26	B1 (D1)	DIO	A/D Output (Bit 1) and Register Data (D1)				EXT Ref: Input Pin for Ref Voltage
27	B2 (D2)	DIO	A/D Output (Bit 2) and Register Data (D2)	47	V <sub>cc</sub>	Р	Analog Power Supply, +5V
28	B3 (D3)	DIO	A/D Output (Bit 3) and Register Data (D3)	48	REFN	AO	Lower-Level Reference



# **PIN CONFIGURATION**



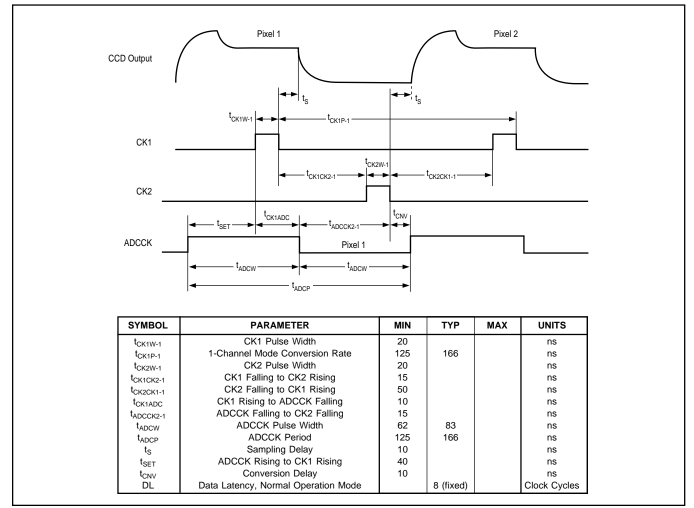
#### **PIN DESCRIPTIONS (VSP3210Y)**

PIN	DESIGNATOR	TYPE	DESCRIPTION	PIN	DESIGNATOR	TYPE	DESCRIPTION
1	CM	AO	Common-Mode Voltage	30	NC	-	Should Be Left OPEN
2	REFP	AO	Upper-Level Reference	31	B0 LSB	DO	A/D Output (Bit 0) LSB
3	AGND	Р	Analog Ground		B8	DO	A/D Output (Bit 8)
4	AGND	Р	Analog Ground	32	B1	DO	A/D Output (Bit 1)
5	RINP	AI	Red Channel Analog Input		B9	DO	A/D Output (Bit 9)
6	AGND	Р	Analog Ground	33	B2	DO	A/D Output (Bit 2)
7	GINP	AI	Green Channel Analog Input		B10	DO	A/D Output (Bit 10)
8	AGND	Р	Analog Ground	34	B3	DO	A/D Output (Bit 3)
9	BINP	AI	Blue Channel Analog Input		B11	DO	A/D Output (Bit 11)
10	AGND	Р	Analog Ground	35	B4	DO	A/D Output (Bit 4)
11	V <sub>CC</sub>	Р	Analog Power Supply, +5V		B12	DO	A/D Output (Bit 12)
12	CLP	DI	Clamp Enable	36	B5	DO	A/D Output (Bit 5)
			HIGH = Enable, LOW = Disable		B13	DO	A/D Output (Bit 13)
13	V <sub>cc</sub>	Р	Analog Power Supply, +5V	37	B6	DO	A/D Output (Bit 6)
14	ADČČK	DI	Clock for A/D Converter Digital Data Output		B14	DO	A/D Output (Bit 14)
15	CK1	DI	Sample Reference Clock	38	B7	DO	A/D Output (Bit 7)
16	CK2	DI	Sample Data Clock		B15 MSB	DO	A/D Output (Bit 15) MSB
17	AGND	Р	Analog Ground	39	NC	-	Should Be Left OPEN
18	AGND	Р	Analog Ground	40	NC	-	Should Be Left OPEN
19	WRT	DI	Write Signal for Registers	41	V <sub>DRV</sub>	Р	Digital Output Driver Power Supply
20	AGND	Р	Analog Ground	42	V <sub>cc</sub>	Р	Analog Power Supply, +5V
21	SD	DI	Serial Data Input	43	V <sub>CC</sub>	Р	Analog Power Supply, +5V
22	SCLK	DI	Serial Data Shift Clock	44	AGND	Р	Analog Ground
23	V <sub>cc</sub>	Р	Analog Power Supply, +5V	45	TP0	AO	A/D Converter Input Monitor Pin (single-ended output)
24	V <sub>CC</sub> OE	DI	Output Enable	46	V <sub>REF</sub>	AIO	Reference Voltage Input/Output
25	NC	-	Should Be Left OPEN				INT Ref: Bypass to GND with 0.1µF
26	NC	-	Should Be Left OPEN				EXT Ref: Input Pin for Ref Voltage
27	NC	-	Should Be Left OPEN	47	V <sub>cc</sub>	Р	Analog Power Supply, +5V
28	NC	-	Should Be Left OPEN	48	REFN	AO	Lower-Level Reference
29	NC	-	Should Be Left OPEN				

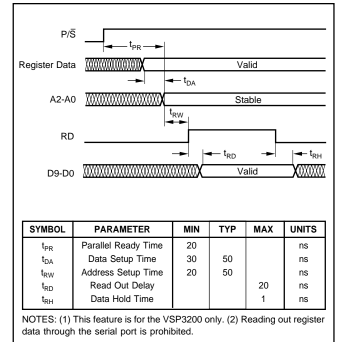


# TIMING SPECIFICATIONS

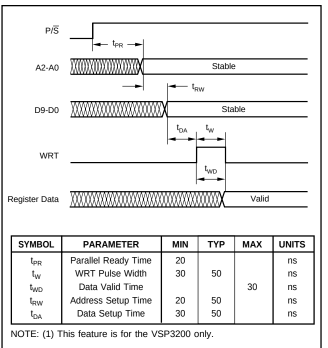
# VSP3200 AND VSP3210 1-CHANNEL CCD MODE TIMING



# VSP3200 TIMING FOR PARALLEL PORT READING



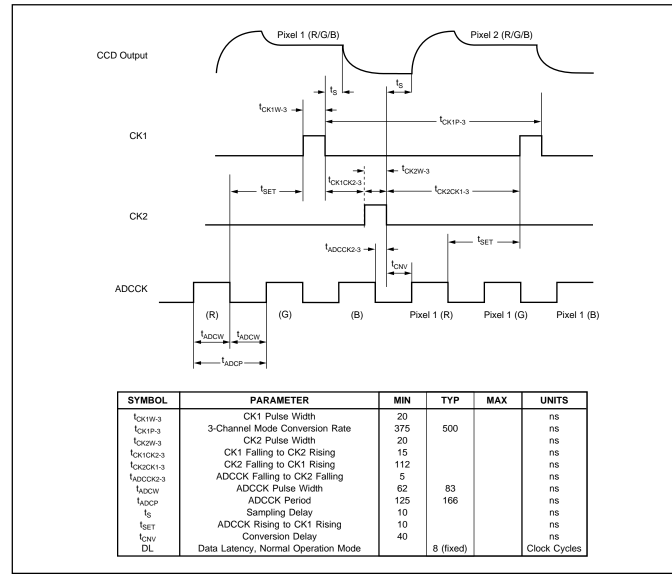
# VSP3200 TIMING FOR PARALLEL PORT WRITING





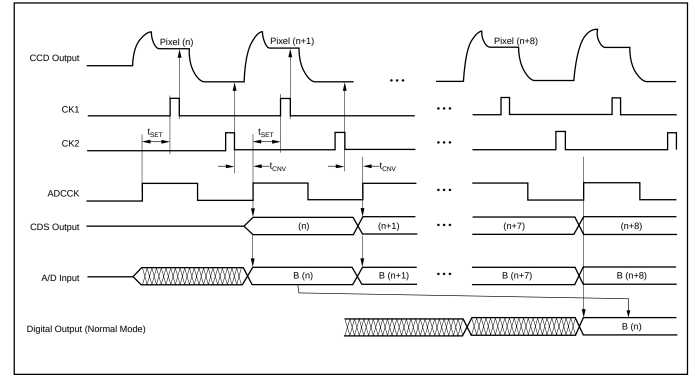


## VSP3200 AND VSP 3210 3-CHANNEL CCD MODE TIMING

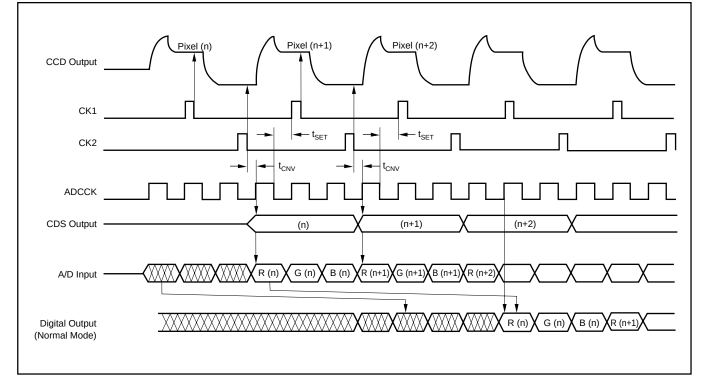




# DIGITAL DATA OUTPUT SEQUENCE: 1-Ch CCD Mode, (B-Ch: D4 = 1 and D5 = 0)

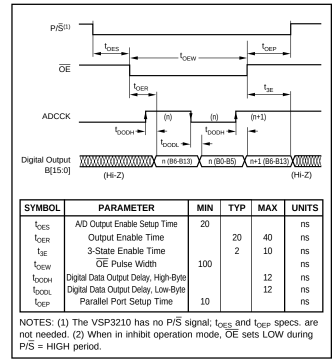


## DIGITAL DATA OUTPUT SEQUENCE: 3-Ch CCD Mode, R > G > B Sequence

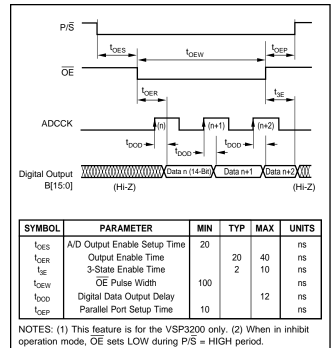




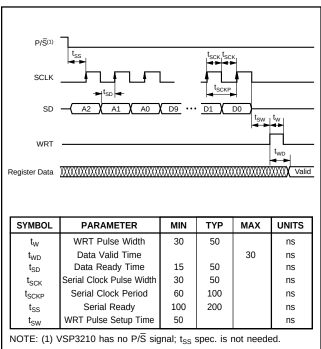
#### VSP3200 AND VSP3210 TIMING FOR DIGITAL DATA OUT-PUT (DEMULTIPLEXED OUTPUT MODE)



### VSP3200 TIMING FOR DIGITAL DATA OUTPUT (NORMAL OUTPUT MODE)









# THEORY OF OPERATION

# INTRODUCTION

The VSP3200 and VSP3210 are complete mixed-signal ICs that contain all of the key features associated with the processing of the CCD line sensor output signal in scanners, photo copiers, and similar applications. See the simplified block diagram on page 1 for details. The VSP3200 and VSP3210 include Correlated Double Samplers (CDSs), Programmable Gain Amplifiers (PGAs), Multiplexer (MUX), Analog-to-Digital (A/D) converter, input clamp, offset control, serial interface, timing control, and reference control generator.

The VSP3200 and VSP3210 can be operated in one of the following two modes:

- 1-Channel CCD mode
- 3-Channel CCD mode

## **1-CHANNEL CCD MODE**

In this mode, the VSP3200 and VSP3210 process only one CCD signal (D3 of the Configuration Register sets to "1"). The CCD signal is AC-coupled to RINP, GINP, or BINP (depending on D4 and D5 of the Configuration Register). The CLP signal enables internal biasing circuitry to clamp this input to a proper voltage, so that internal CDS circuitry can work properly. The VSP3200 and VSP3210 inputs may be applied as DC-coupled inputs, which needs to be level-shifted to a proper DC level.

The CDS takes two samples of the incoming CCD signals: the CCD reset signal is taken on the falling edge of CK1, and the CCD information is taken on the falling edge of CK2. These two samples are then subtracted by the CDS and the result is stored as a CDS output.

In the 1-Channel CCD mode, only one of the three channels is enabled. Each channel consists of a 10-bit offset Digital-to-Analog Converter (DAC) with a range from -500mV to +500mV. A 3-to-1 analog MUX is inserted between the CDSs and a high-performance, 16-bit A/D converter. The outputs of the CDSs are then multiplexed to the A/D converter for digitization. The analog MUX is not cycling between channels in this mode. Instead, it is connected to a specific channel, depending on the contents of D4 and D5 in the Configuration Register.

The VSP3200 allows two types of output modes:

- Normal (D7 of Configuration Register sets to "0").
- Demultiplexed (D7 of Configuration Register sets to "1"). The VSP3210 allows one type of output mode:
- Demultiplexed (D7 of Configuration Register sets to "1").

As specified in the "1-Channel CCD Mode" timing diagram, the rising edge of CK1 must be in the HIGH period of ADCCK, and at the same time, the falling edge of the CK2 must be in the LOW period of ADCCK. Otherwise, the VSP3200 and VSP3210 will not function properly.

## **3-CHANNEL CCD MODE**

In the 3-Channel CCD mode, the VSP3200 and VSP3210 can simultaneously process triple output CCD signals. CCD signals are AC coupled to the RINP, GINP, and BINP inputs. The CLP signal enables internal biasing circuitry to clamp these inputs to a proper voltage so that internal CDS circuitry can work properly. The VSP3200 and VSP3210 inputs may be applied as DC-coupled inputs, which need to be level-shifted to a proper DC level.

The CDSs take two samples of the incoming CCD signals: the CCD reset signals are taken on the falling edge of CK1, and the CCD information is taken on the falling edge of CK2. These two samples are then subtracted by the CDSs and the results are stored as a CDS output.

In this mode, three CDSs are used to process three inputs simultaneously. Each channel consists of a 10-bit Offset DAC (range from –500mV to +500mV). A 3-to-1 analog MUX is inserted between the CDSs and a high-performance, 16-bit A/D converter. The outputs of the CDSs are then multiplexed to the A/D converter for digitization. The analog MUX is switched at the falling edge of CK2, and can be programmed to cycle between the Red, Green, and Blue channels. When D6 of the Configuration Register sets to "0", the MUX sequence is Red > Green > Blue. When D6 of the Configuration Register sets to "1", the MUX sequence is Blue > Green > Red.

MUX resets at the falling edge of CK1. In the case of a Red > Green > Blue sequence, it resets to "R", and in the case of a Blue > Green > Red sequence, it resets to "B".

The VSP3200 allows two types of output modes:

- Normal (D7 of Configuration Register sets to "0").
- Demultiplexed (D7 of Configuration Register sets to "1").

The VSP3210 allows one type of output mode:

• Demultiplexed (D7 of Configuration Register sets to "1").

As specified in the "3-Channel CCD Mode" timing diagram, the falling edge of CK2 must be in the LOW period of ADCCK. If the falling edge of CK2 is in the HIGH period of ADCCK (in the timing diagram, ADCCK for sampling B-channel), the VSP3200 and VSP3210 will not function properly.

#### DIGITAL OUTPUT FORMAT

See Table I for the Digital Output Format. The VSP3200 and VSP3210 can be operated in one of the following two digital output modes:

- Normal output.
- Demultiplexed (B15-based Big Endian Format).

In Normal mode, the VSP3200 outputs the 16-bit data by B0 (pin 25) through B15 (pin 40) simultaneously.

In Demultiplexed mode, the VSP3200 outputs the high byte (upper 8 bits) by B8 (pin 33) through B15 (pin 40) at the rising edge of ADCCK HIGH, then outputs the low byte (lower 8 bits) by B8 (pin 33) through B15 (pin 40) at the falling edge of ADCCK.



The VSP3210 can be operated in Demultiplexed mode as the digital output (B13-based Big Endian Format), as shown in Table I. The VSP3210 outputs the high byte (upper 8 bits) by pin 31 through pin 38 at the rising edge of ADCCK HIGH, then outputs the low byte (lower 8 bits) by pin 31 through pin 38 at the falling edge of ADCCK (as shown in Table II). An 8-bit interface can be used between the VSP3200 and the Digital Signal Processor, allowing for a low-cost system solution.

#### **DIGITAL OUTPUTS**

The digital outputs of the VSP3200 and VSP3210 are designed to be compatible with both high-speed TTL and CMOS logic families. The driver stage of the digital outputs is supplied through a separate supply pin,  $V_{DRV}$  (pin 41), which is not connected to the analog supply pins ( $V_{CC}$ ). By adjusting the voltage on  $V_{DRV}$ , the digital output levels will vary respectively. Thus, it is possible to operate the VSP3200 and VSP3210 on +5V analog supplies while interfacing the digital outputs to 3V logic. It is recommended to keep the capacitive loading on the data lines as low as possible (typically less than 15pF). Larger capacitive loads demanding higher charging current surges can feed back to the analog portion of the VSP3200 and VSP3210 and influence the performance. If necessary, external buffers or latches may be used, providing the added benefit of isolating the

VSP3200 and VSP3210 from any digital noise activities on the bus coupling back high-frequency noise. In addition, resistors in series with each data line may help minimize the surge current. Their use depends on the capacitive loading seen by the converter. As the output levels change from LOW to HIGH and HIGH to LOW, values in the range of  $100\Omega$  to  $200\Omega$  will limit the instantaneous current the output stage has to provide for recharging the parasitic capacitances.

#### **PROGRAMMABLE GAIN AMPLIFIER (PGA)**

The VSP3200 and VSP3210 have one PGA which is inserted between the CDSs and the 3:1 MUX. The PGA is controlled by a 6-bit of Gain Register; each channel (Red, Green, and Blue) has its own Gain Register.

The gain varies from 1 to 4.8 (0dB to 14dB), and the curve has log characteristics. Gain Register Code all "0" corresponds to minimum gain, and Code all "1" corresponds to maximum gain.

The transfer function of the PGA is:

$$Gain = \frac{80}{(80 - GC)}$$

where, GC is the integer representation of the 6-bit PGA gain register.

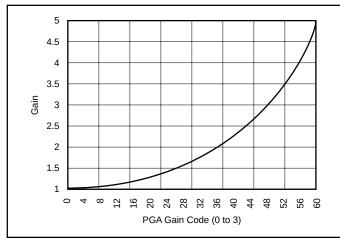
Figure 1 shows the PGA transfer function plots.

PIN	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25
High Byte	B15	B14	B13	B13	B11	B10	B9	B8	Low							
Low Byte	B7	B6	B5	B4	B3	B2	B1	B0	Low							

TABLE I. Output Format for VSP3200 (Demultiplexed Mode).

PIN	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25
High Byte	١	-	B15	B14	B13	B12	B11	B10	B9	B8	-	-	-	-	-	-
Low Byte	-	-	B7	B6	B5	B4	B3	B2	B1	B0	-	-	-	-	-	-

TABLE II. Output Format for VSP3210.



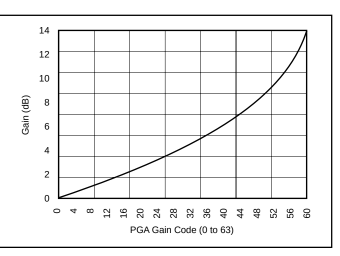


FIGURE 1. PGA Transfer Function Plots.



#### **INPUT CLAMP**

The input clamp should be used for 1-Channel and 3-Channel CCD mode, and enabled when both CLP and CK1 are set to HIGH.

Bit Clamp: the input clamp is always enabled.

**Line Clamp:** enables during the dummy pixel interval at every horizontal line, and disables during the effective pixel interval.

Generally, "Bit Clamp" is used for many scanner applications, however "Line Clamp" is used instead of "Bit Clamp" when the clamp noise is impressive.

# CHOOSING THE AC INPUT COUPLING CAPACITORS

The purpose of the Input Coupling Capacitor is to isolate the DC offset of the CCD array from affecting the VSP3200 and VSP3210 input circuitry. The internal clamping circuitry is used to restore the necessary DC bias to make the VSP3200 and VSP3210 input circuitry functional. Internal clamp voltage,  $V_{CLAMP}$ , is set when both the CLP pin and CK1 are set HIGH.  $V_{CLAMP}$  changes depending on the value of  $V_{REF}$ .  $V_{CLAMP}$  is 2.5V if  $V_{REF}$  is set to 1V (D1 of the Configuration Register set to "0"), and  $V_{CLAMP}$  is 3V if  $V_{REF}$  is set to 1.5V (D1 of the Configuration Register set to "1").

There are many factors that decide what size of Input Coupling Capacitor is needed. Those factors are CCD signal swing, voltage difference between the Input Coupling Capacitor, leakage current of the VSP3200 and VSP3210 input circuitry, and the time period of CK1.

Figure 2 shows the equivalent circuit of the VSP3200 and VSP3210 inputs.

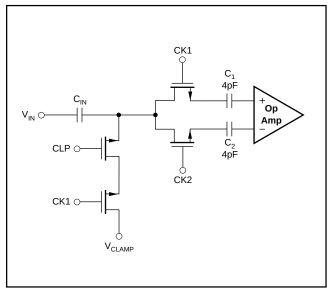


FIGURE 2. Equivalent Circuit of VSP3200 and VSP3210 Inputs.

In this equivalent circuit, Input Coupling Capacitor  $C_{IN}$ , and Sampling Capacitor  $C_1$ , are constructed as a capacitor divider during CK1. For AC analysis, OP inputs are grounded. Therefore, the sampling voltage,  $V_S$ , during CK1 is:

$$\mathbf{V}_{\mathrm{S}} = (\mathbf{C}_{\mathrm{IN}} / (\mathbf{C}_{\mathrm{IN}} + \mathbf{C}_{1})) \bullet \mathbf{V}_{\mathrm{IN}}$$

From the above equation, we know that a larger  $C_{IN}$  makes  $V_S$  close to  $V_{IN}$ . In other words, the input signal ( $V_{IN}$ ) will not be attenuated if  $C_{IN}$  is large.

However, there is a disadvantage of using a large  $C_{IN}$ : it will take longer for the CLP signal to charge up  $C_{IN}$  so that the input circuitry of the VSP3200 and VSP3210 can work properly.

#### CHOOSING CMAX AND CMIN

As mentioned before, a large  $C_{IN}$  is better if there is enough time for the CLP signal to charge up  $C_{IN}$  so that the input circuitry of the VSP3200 and VSP3210 can work properly. Typically, 0.01µF to 0.1µF of  $C_{IN}$  can be used for most cases.

In order to optimize  $C_{IN}$ , the following two equations can be used to calculate the maximum ( $C_{MAX}$ ) and minimum ( $C_{MIN}$ ) values of  $C_{IN}$ :

$$C_{MAX} = (t_{CK1} \bullet N) / [R_{SW} \bullet \ln(V_D / V_{ERROR})]$$

where  $t_{CK1}$  is the time when both CK1 and CLP go HIGH, and N is the number of black pixels;  $R_{SW}$  is the switch resistance of the VSP3200 and VSP3210 (typically, driver impedance + 4k $\Omega$ );  $V_D$  is the droop voltage of  $C_{IN}$ ;  $V_{ERROR}$ is the voltage difference between  $V_S$  and  $V_{CLAMP}$ .

$$C_{MIN} = (II/V_{ERROR}) \bullet t$$

where II is the leakage current of the VSP3200 and VSP3210 input circuitry (10nA is a typical number for this leakage current); t is the clamp pulse period.

#### SETTING FOR FULL-SCALE INPUT RANGE

The input range of the internal 16-bit A/D converter can be set in two ways:

• Internal reference: to set the internal reference mode, D2 of the configuration register must be set to "0" and the reference voltage set through D1. The full-scale input voltage setting is twice the reference voltage. When the reference voltage is set at 1V (D1 = "0"), the full-scale voltage is 2Vp-p. However, when the reference voltage is set at 1.5V (D1 = "1"), the full-scale voltage is 3Vp-p. In internal reference mode,  $V_{REF}$  should be connected to GND with a 0.1µF capacitor. Do not use  $V_{REF}$  voltages in





other system circuits, as it would affect the reference voltage of the A/D converter and prevent proper A/D conversion.

• External Reference: to set the external reference mode, D2 of the configuration register must be set to "1". In external reference mode,  $V_{REF}$  operates as an analog voltage input pin. Inputting half the voltage necessary for the full-scale voltage range (e.g.: 1.7V applied for a necessary 3.4Vp-p input range), with a reference voltage range from 0.25V to 1.75V, will create the full-scale range. Thus, when  $V_{REF}$  is 0.5V, the full-scale range will be 0.5Vp-p, and when  $V_{REF}$  is 1.75V, the full-scale range will be 3.5Vp-p.

#### PROGRAMMING THE VSP3200 AND VSP3210

The VSP3200 and VSP3210 consist of three CCD channels and a 16-bit A/D. Each channel (Red, Green, and Blue) has its own 10-bit Offset and 6-bit Gain Adjustable Registers to be programmed by the user. There is also an 8-bit Configuration Register, on-chip, to program the different operation modes. Those registers are shown in Table III.

ADDRESS A2 A1 A0	REGISTER	POWER-ON DEFAULT VALUE
0 0 0	Configuration Register (8-bit)	All "0s"
0 0 1	Red Channel Offset Register (10-bit)	All "0s"
0 1 0	Green Channel Offset Register (10-bit)	All "0s"
0 1 1	Blue Channel Offset Register (10-bit)	All "0s"
1 0 0	Red Channel Gain Register (6-bit)	All "0s"
1 0 1	Green Channel Gain Register (6-bit)	All "0s"
1 1 0	Blue Channel Gain Register (6-bit)	All "0s"
1 1 1	Reserved	

TABLE III. On-Chip Registers.

These registers can be accessed by the following two programming modes:

- Parallel Programming Mode (VSP3200 only) using digital data output pins, with the data bus assigned as D0 to D9 (pins 25 to 34), and the address bus as A0 to A2 (pins 35 to 37). It can be used for both reading and writing operations. However, it cannot be used by the Demultiplexed mode (when D7 of the Configuration Register is set to "1").
- Serial Programming Mode using a serial port, Serial Data (SD), the Serial Shift Clock (SCLK), and Write Signal (WRT) assigned.

It can be used only for writing operations; reading operations via the serial port are prohibited.

Table IV shows how to access these modes (VSP3200 only).

ŌĒ	P/Ŝ	MODE
0	0	Digital data output enabled, Serial mode enabled
0	1	Prohibit mode (can not set this mode)
1	0	Digital data output disabled, Serial mode enabled
1	1	Digital data output disabled, Parallel mode enabled

TABLE IV. Access Mode for Serial and Parallel Port (VSP3200 Only).

## **CONFIGURATION REGISTER**

The Configuration Register design is shown in Table V.

BIT	LOGIC '0'	LOGIC '1'					
D0	CCD mode	CIS mode					
D1	$V_{REF} = 1V$	V <sub>REF</sub> =1.5V					
D2	Internal Reference	External Reference					
D3	3-channel Mode,	1-channel Mode,					
	D4 and D5 disabled	D4 and D5 enabled					
D4, D5	(disabled when 3-channel)	D4 D5					
		0 0 1-channel mode, Red channel					
		0 1 1-channel mode, Green channel					
		1 0 1-channel mode, Blue channel					
D6	MUX Sequence	MUX Sequence					
	Red > Green > Blue	Blue > Green >Red					
D7 <sup>(1)</sup>	Normal output mode	Demultiplexed output mode					
	,	ister should always be set to "1" for the "0": initial write operation for "1" is also					

VSP3210. Power-on default value is "0"; initial write operation for "1" is also needed for the VSP3210, when in power-on.

TABLE V. Configuration Register Design.

Power-on default value is all "0s", set to 3-Channel CCD mode with 1V internal reference, R > G > B MUX sequence, and normal output mode.

For reading/writing to the Configuration Register, the address will be A2 = "0", A1 = "0", and A0 = "0".

#### For Example:

A 3-Channel CCD with internal reference  $V_{REF} = 1V$  (2V full-scale input), R > G > B sequence and normal output mode will be D0 = "0", D1 = "0", D2 = "0", D3 = "0", D4 = "x (don't care)", D5 = "x (don't care)", D6 = "0", and D7 = "0".

For this example, bypass  $V_{REF}$  with an appropriate capacitor (e.g.:,  $10\mu F$  to  $0.1\mu F$ ) when internal reference mode is used.

#### Another Example:

A 1-Channel CCD mode (Green channel) with an external 1.2V reference (2.4V full-scale input), Demultiplexed Output mode will be D0 = "0", D1 = "x (don't care)", D2 = "1", D3 = "1", D4 = "0", D5 = "1", D6 = "x (don't care)", and D7 = "1".

For this example,  $V_{REF}$  will be an input pin applied with 1.2V.





### OFFSET REGISTER

Offset Registers control the analog offset input to channels prior to the PGA. There is a 10-bit Offset Register on each channel. The offset range varies from -500mV to +500mV. The Offset Register uses a straight binary code. All "0s" corresponds to -500mV, and all "1s" corresponds to +500mV of the offset adjustment. The register code ( $200_{\rm H}$ ) corresponds to 0mV of the offset adjustment. The Power-on default value of the Offset Register is all "0s", so the offset adjustment should be set to -500mV.

### PGA GAIN REGISTER

PGA Gain Registers control the gain to channels prior to the digitization by the A/D converter. There is a 6-bit PGA Gain Register on each channel. The gain range varies from 1 to 4.8 (from 0dB to 13dB). The PGA Gain Register is a straight binary code. All "0s" corresponds to an analog gain of 0dB, and all "1s" corresponds to an analog gain of 13dB. PGA Transfer function is log gain curve. Power-on default value is all "0s", so that it sets the gain of 0dB.

#### OFFSET AND GAIN CALIBRATION SEQUENCE

When the VSP3200 and VSP3210 are powered on, they will be initialized as 3-Channel CCDs, 1V internal reference mode (2V full-scale) with an analog gain of 1, and normal output mode. This mode is commonly used for CCD scanner applications. The calibration procedure is done at the very beginning of the scan.

- To calibrate the VSP3200, use the following procedures:
- 1) Set the VSP3200 to the proper mode.
- 2) Set Offset to 0mV (control code:  $00_{\rm H}$ ), and PGA gain to 1 (control code:  $200_{\rm H}$ ).
- 3) Scan dark line.
- 4) Calculate the pixel offsets according to the A/D Converter output.
- 5) Readjust input Offset Registers.
- 6) Scan white line.
- Calculate gain. It will be the A/D Converter full-scale divided by the A/D Converter output when the white line is scanned.
- 8) Set the Gain Register. If the A/D Converter output is not close to full-scale, go back to item 3. Otherwise, the calibration is done.

The calibration procedure is started at the very beginning of the scan. Once calibration is done, registers on the VSP3200 will keep this information (offset and gain for each channel) during the operation.

### RECOMMENDATION FOR POWER SUPPLY, GROUNDING, AND DEVICE DECOUPLING

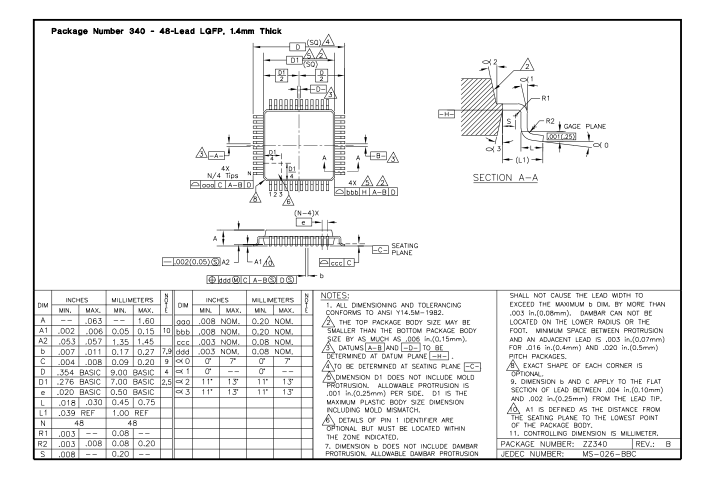
The VSP3200 and VSP3210 incorporate a very-high precision, high-speed A/D converter and analog circuitry vulnerable to any extraneous noise from the rails, etc. Therefore, it should be treated as an analog component and all supply pins, except  $V_{DRV}$ , should be powered by the only analog supply in the system. This will ensure the most consistent results, since digital power lines often carry high levels of wideband noise that otherwise would be coupled into the device and degrade the achievable performance.

Proper grounding, bypassing, short lead length, and the use of ground planes are particularly important for high-frequency designs. Multilayer PC boards are recommended for the best performance since they offer distinct advantages such as minimization of ground impedance, separation of signal layers by ground layers, etc.

It is recommended that all ground pins of the VSP3200 and VSP3210 be joined together at the IC and connected only to the analog ground of the system. The driver stage of the digital outputs (B[15:0]) is supplied through a dedicated supply pin,  $V_{DRV}$ , and should be completely separated from other supply pins with at least a ferrite bead. Keeping the capacitive loading on the output data lines as low as possible (typically less than 15pF) is also recommended. Larger capacitive loads demand higher charging current surges that can feed back into the analog portions of the VSP3200 and VSP3210, affecting device performance. If possible, external buffers or latches should be used, providing the added benefit of isolating the VSP3200 and VSP3210 from any digital noise activity on the data lines.

In addition, resistors in series with each data line may help minimize surge currents. Values in the range of  $100\Omega$  to  $200\Omega$  will limit the instantaneous current the output stage requires from recharging parasitic capacitances as output levels change from LOW to HIGH or HIGH to LOW. As the result of the high operation speed, the converter also generates high-frequency current transients and noises that are fed back into the supply and reference lines. This requires that the supply and reference pins be sufficiently bypassed. In most cases, 0.1µF ceramic chip capacitors are adequate in decoupling reference pins. Supply pins should be decoupled to the ground plane with a parallel combination of tantalum (1µF to 22µF) and ceramic (0.1µF) capacitors. Decoupling effectiveness largely depends upon the proximity to the individual pins.







# PACKAGING INFORMATION

Orderable Device	Status <sup>(1)</sup>	Package Type	Package Drawing	Pins	Package Qty	Eco Plan <sup>(2)</sup>	Lead/Ball Finish	MSL Peak Temp <sup>(3)</sup>
VSP3200Y	ACTIVE	LQFP	PT	48	250	None	CU SNPB	Level-1-235C-UNLIM
VSP3200Y/2K	ACTIVE	LQFP	PT	48	2000	None	CU SNPB	Level-1-235C-UNLIM
VSP3210Y	ACTIVE	LQFP	PT	48	250	None	CU SNPB	Level-1-235C-UNLIM
VSP3210Y/2K	ACTIVE	LQFP	PT	48	2000	None	CU SNPB	Level-1-235C-UNLIM

<sup>(1)</sup> The marketing status values are defined as follows:

**ACTIVE:** Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

**NRND:** Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

**PREVIEW:** Device has been announced but is not in production. Samples may or may not be available.

**OBSOLETE:** TI has discontinued the production of the device.

<sup>(2)</sup> Eco Plan - May not be currently available - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.

None: Not yet available Lead (Pb-Free).

**Pb-Free (RoHS):** TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

Green (RoHS & no Sb/Br): TI defines "Green" to mean "Pb-Free" and in addition, uses package materials that do not contain halogens, including bromine (Br) or antimony (Sb) above 0.1% of total product weight.

<sup>(3)</sup> MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDECindustry standard classifications, and peak solder temperature.

**Important Information and Disclaimer:**The information provided on this page represents TI's knowledge and belief as of the date that it is provided. TI bases its knowledge and belief on information provided by third parties, and makes no representation or warranty as to the accuracy of such information. Efforts are underway to better integrate information from third parties. TI has taken and continues to take reasonable steps to provide representative and accurate information but may not have conducted destructive testing or chemical analysis on incoming materials and chemicals. TI and TI suppliers consider certain information to be proprietary, and thus CAS numbers and other limited information may not be available for release.

In no event shall TI's liability arising out of such information exceed the total purchase price of the TI part(s) at issue in this document sold by TI to Customer on an annual basis.

#### **IMPORTANT NOTICE**

Texas Instruments Incorporated and its subsidiaries (TI) reserve the right to make corrections, modifications, enhancements, improvements, and other changes to its products and services at any time and to discontinue any product or service without notice. Customers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All products are sold subject to TI's terms and conditions of sale supplied at the time of order acknowledgment.

TI warrants performance of its hardware products to the specifications applicable at the time of sale in accordance with TI's standard warranty. Testing and other quality control techniques are used to the extent TI deems necessary to support this warranty. Except where mandated by government requirements, testing of all parameters of each product is not necessarily performed.

TI assumes no liability for applications assistance or customer product design. Customers are responsible for their products and applications using TI components. To minimize the risks associated with customer products and applications, customers should provide adequate design and operating safeguards.

TI does not warrant or represent that any license, either express or implied, is granted under any TI patent right, copyright, mask work right, or other TI intellectual property right relating to any combination, machine, or process in which TI products or services are used. Information published by TI regarding third-party products or services does not constitute a license from TI to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property of the third party, or a license from TI under the patents or other intellectual property of TI.

Reproduction of information in TI data books or data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. Reproduction of this information with alteration is an unfair and deceptive business practice. TI is not responsible or liable for such altered documentation.

Resale of TI products or services with statements different from or beyond the parameters stated by TI for that product or service voids all express and any implied warranties for the associated TI product or service and is an unfair and deceptive business practice. TI is not responsible or liable for any such statements.

Following are URLs where you can obtain information on other Texas Instruments products and application solutions:

Products		Applications	
Amplifiers	amplifier.ti.com	Audio	www.ti.com/audio
Data Converters	dataconverter.ti.com	Automotive	www.ti.com/automotive
DSP	dsp.ti.com	Broadband	www.ti.com/broadband
Interface	interface.ti.com	Digital Control	www.ti.com/digitalcontrol
Logic	logic.ti.com	Military	www.ti.com/military
Power Mgmt	power.ti.com	Optical Networking	www.ti.com/opticalnetwork
Microcontrollers	microcontroller.ti.com	Security	www.ti.com/security
		Telephony	www.ti.com/telephony
		Video & Imaging	www.ti.com/video
		Wireless	www.ti.com/wireless

Mailing Address:

Texas Instruments

Post Office Box 655303 Dallas, Texas 75265

Copyright © 2004, Texas Instruments Incorporated