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## FEATURES

- 2.3 MPPS
- Internal 16-bit resolution A/D
- Internal correlated doubler sampler (CDS)
- Resistor programmable gain adjustment from 0dB to 15.5dB
- 1.3 LSB RMS Noise
- Small, 40-pin, TDI or SMT package
- Analog front end programmable bandwidth
- Extended temperature range  $-40^{\circ}\text{C}$  to  $+125^{\circ}\text{C}$
- Low power, 674mW
- Low cost, functionally complete



## PRODUCT OVERVIEW

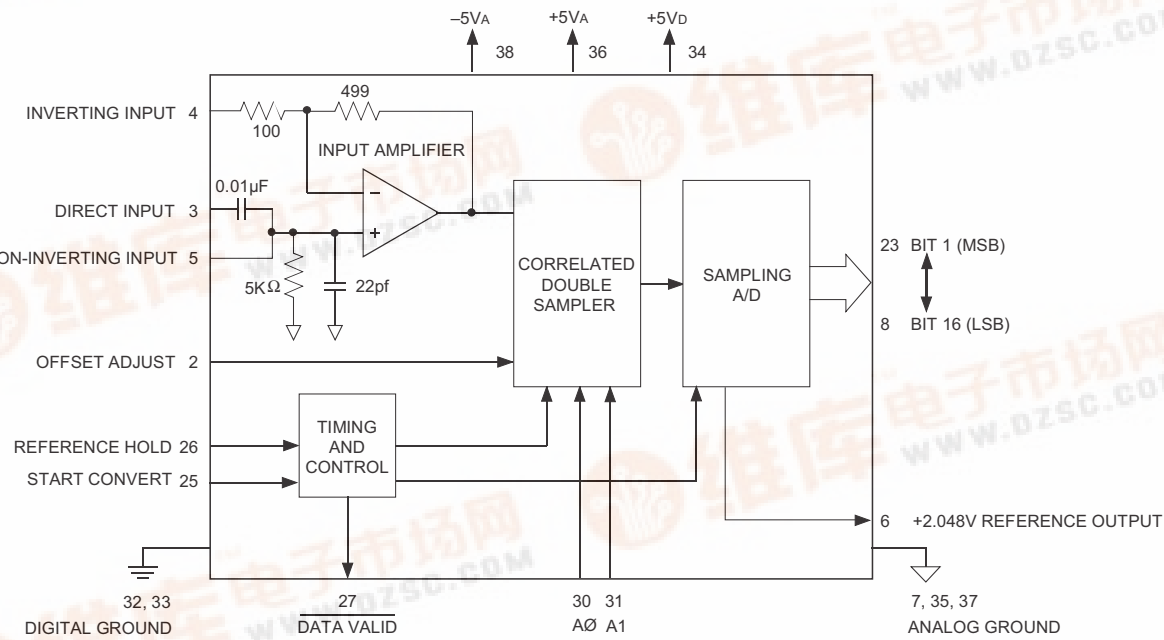
The ADCDS-1603 is an application-specific CCD signal processor designed for electronic-imaging applications that employ CCD's (charge coupled devices) as their photodetector. The ADCDS-1603 incorporates a "user configurable" input amplifier, a CDS (correlated double sampler) and a 16-bit resolution sampling A/D converter in a single package, providing the user with a complete, high performance, low-cost, low-power, integrated solution.

The key to the ADCDS-1603's performance is a unique, high-speed, high-accuracy CDS circuit, which eliminates the effects of residual charge,

charge injection and "kT/C" noise on the CCD's output floating capacitor, producing a pixel data output signal. The ADCDS-1603 digitizes this resultant pixel data signal using a high-speed, low-noise sampling A/D converter.

The ADCDS-1603 requires only the rising edge of start convert pulse to initiate its conversion process and a Reference Hold command to acquire and hold the CCD reference level output. Additional features of the ADCDS-1603 include gain adjust, offset adjust, precision  $+2.048\text{V}$  reference, and a programmable analog bandwidth function.

## FUNCTIONAL BLOCK DIAGRAM



**ABSOLUTE MAXIMUM RATINGS**

Parameters	Min.	Typ.	Max.	Units
<b>-5V Supply</b> (Pin 38)	-6.5	-	+0.3	Volts
<b>+5V Supply</b> (Pin 34, 36)	-0.3	-	+6.5	Volts
<b>Digital Input</b> (Pin 25, 26, 30, 31)	-0.3	-	Vdd+0.3V	Volts
<b>Analog Input</b> (Pin 3, 4, 5)	-6	-	+6	Volts
<b>Lead Temperature</b>	-	-	300	°C

**FUNCTIONAL SPECIFICATIONS**

The following specifications apply over the operating temperature range, under the following conditions: +5VA = +5V, +5VD = 5V, -5VA = -5V, sample rate = 2.3MHz.

Analogue Input	Min.	Typ.	Max.	Units
<b>Input Voltage Range (Reference Signal - Pixel data Signal)</b>				
Gain of 5.99 (Pin 4 to GND)	-	-	0.342	V p-p
Gain of 1 (Pin 4 Open)	-	-	2.048	V p-p
<b>Input Resistance</b>	-	5000	-	Ohms
<b>Input Capacitance</b>	-	22	-	pF
<b>Digital Inputs</b>				
<b>Logic Levels</b>				
Logic 1 A0, A1 (pins 30, 31)	4.5	-	+Vdd	Volts
Logic 0 A0, A1 (pins 30, 31)	-	-	0.4	Volts
Logic 1 (pins 25, 26)	+2.4	-	-	Volts
Logic 0 (pins 26, 26)	-	-	+0.8	Volts
<b>Logic Loading</b>				
Logic 1	-	-	+10	uA
Logic 0	-	-	-10	uA
<b>Digital Outputs</b>				
<b>Logic Levels</b> (pins 8-23)				
Logic 1 (0.5mA)	2.8	3.0	3.3	Volts
Logic 0 (0.5mA)	-	-	+0.4	Volts
<b>Logic Levels</b> (pin 27)				
Logic 1 (0.5mA)	4.5	5.0		Volts
Logic 0 (0.5mA)	-	-	+0.4	Volts
<b>Internal Reference Voltage</b> (Fine gain adjust pin 1 grounded)				
+25°C	2.038	2.048	2.058	Volts
0 to 70°C	2.038	2.048	2.058	Volts
-40 to +125°C	2.028	2.048	2.068	Volts
<b>Reference Current</b>	-		0.2	mA
<b>Linearity</b>				
<b>Differential Nonlinearity</b> (Histogram, 98kHz)				
+25°C	-0.90	±0.5	+1.2	LSB
0 to 70°C	-0.90	±0.5	+1.2	LSB
-40 to +125°C	-0.98	±0.6	+2	LSB
<b>Integral Nonlinearity</b>				
+25°C	-	±1	-	LSB
0 to 70°C	-	±1	-	LSB
-40 to +125°C	-	±2	-	LSB
<b>Guaranteed No Missing Codes</b>				
0 to 70°C	16	-	-	LSB
-40 to +125°C	16	-	-	LSB

Noise	A1	A0	Min.	Typ.	Max.	Units
<b>DC Noise</b> Gain = 1 (pin 4 = NC) ① Start Convert Rate 2.3 MHz	LO	LO		2 63		LSB RMS uV RMS
1.8 MHz	LO	HI		1.5 48		LSB RMS uV RMS
1.0 MHz	HI	LO		1.3 41		LSB RMS uV RMS
800 MHz	HI	HI		1.3 41		LSB RMS uV RMS
<b>DC Noise</b> Gain = 5.99 (pin 4 = GND) ① Start Convert Rate 2.3 MHz	LO	LO		2.5 13		LSB RMS uV RMS
1.8 MHz	LO	HI		2.0 10.8		LSB RMS uV RMS
1.0 MHz	HI	LO		1.6 8.5		LSB RMS uV RMS
800 MHz	HI	HI		1.6 8.5		LSB RMS uV RMS
<b>Offset/Gain</b>	Min.	Typ.	Max.		Units	
<b>Offset Error</b> Gain = 1 +25°C	-	0.5	1		%FSR	
0 to 70°C	-	0.5	1		%FSR	
-40 to +125°C	-	0.5	1.5		%FSR	
<b>Gain Error</b> Gain = 1 +25°C	-	0.5	1		%FSR	
0 to 70°C	-	0.5	1		%FSR	
-40 to +125°C	-	0.5	1.5		%FSR	
<b>Bandwidth</b>	Min.	Typ.	Max.		Units	
<b>Input Amplifier</b> -3db BW ⑤ Input Common Mode Voltage Output Voltage Swing	13.5 -3.5 -2.5	-	3.5 2.5		MHz V V	
<b>Reference</b>	Min.	Typ.	Max.		Units	
Reference Voltage +25°C	2.033	2.048	2.063		V	
Reference Voltage 0 to +70°C	2.033	2.048	2.063		V	
Reference Voltage -40 to +125°C	2.033	2.048	2.063		V	

Signal Timing ②				
Conversion Rate (-40 to 125°C)	0.001	–	2.3 <sup>③</sup>	MHz
Conversion Time	434	–	–	nSec
Start Convert Pulse Width	20	50	140	nSec
Power Requirements				
Power Supply Range				
+5V A Supply	+4.75	+5.0	+5.25	Volts
-5V Supply	-4.75	-5.0	-5.25	Volts
+5V D Supply ④	-4.75	+5.0	+5.25	Volts
Power Supply Currents				
+5V Supply	–	+78	+83	mA
-5V Supply	–	-47	-52	mA
+5V D Supply	–	+10	+12	mA
Power Dissipation	–	635	735	mW
Power Supply Rejection (5%) @25°C	–	±0.01	±0.03	%FSR/%V
Environmental				
Operating Temperature Range				
ADCDS-1603	0	–	+70	°C
ADCDS-1603EX	-40	–	+125	°C
Storage Temperature	-65	–	+150	°C
Package Type	40-Pin, TDIP, 2.24" x 1.27" FR4 PCB			
Weight	18.1 Grams			
Pin Type	.020 Diameter Au Plate Phosphor Bronze			
Cover	Tin Plate Steel			

① See Table 3.

② See Timing Specs, Table 2.

③ See Technical Note: Optimal Performance.

④ CMOS Loading

⑤ A0, A1 = LO

## TECHNICAL NOTES

1. Obtaining fully specified performance from the ADCDS-1603 requires careful attention to pc-board layout and power supply decoupling. The device's analog and digital grounds are connected to each other internally. Depending on the level of digital switching noise in the overall CCD system, the performance of the ADCDS-1603 may be improved by connecting all ground pins (7,32,33,35,37) to a large analog ground plane beneath the package. The use of a single +5V analog supply for both the +5VA (pin 36) and +5VB (pin 34) may also be beneficial.
2. Bypass all power supplies to ground with a 4.7µF ceramic capacitor in parallel with a 0.1µF ceramic capacitor. Locate the capacitors as close to the package as possible.

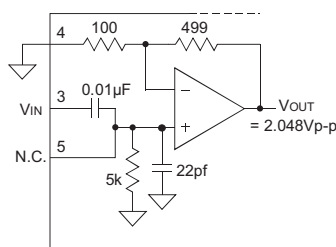


Figure 2a. Direct Mode

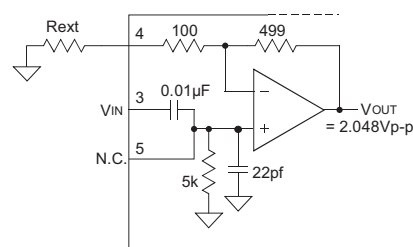


Figure 2b. Direct Mode

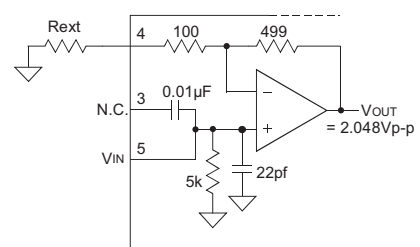


Figure 2c. Non-inverting Mode

3. Offset adjustment resistor (Figure 3), Rext (Figure 2b, 2c, & 2f), and Rext<sub>1</sub> & Rext<sub>2</sub> (Figure 2d) should be placed as close to the ADCDS-1603 as possible.

4. A0 and A1 (pins 30, 31) should be bypassed with 0.1µF capacitors to ground to reduce susceptibility to noise.

## ADCDS-1603 Modes of Operation

The input amplifier stage of the ADCDS-1603 provides the designer with a tremendous amount of flexibility. The architecture of the ADCDS-1603 allows its input-amplifier to be configured in any of the following configurations:

- Direct Mode (AC coupled)
- Non-Inverting Mode
- Inverting Mode

When applying inputs that are less than 2.048Vp-p, a coarse gain adjustment (applying an external resistor to pin 4) must be performed to ensure that the full scale pixel data input signal (saturated signal) produces 2.048Vp-p signal at the input-amplifier's output (V<sub>OUT</sub>) (See figure 2b & 2C).

In all three modes of operation, the pixel data portion of the signal at the CDS input (i.e. input-amplifier's V<sub>OUT</sub>) must be more negative than its associated reference level and V<sub>OUT</sub> should not exceed 2.048Vdc.

The ADCDS-1603 achieves its specified accuracies without the need for external calibration. If required, the device's small initial offset error can be reduced to zero using the OFFSET ADJUST (pin 2) feature (See figure 3). For fine gain adjustment model, contact the factory.

### Direct Mode (AC Coupled)

This is the most common input configuration as it allows the ADCDS-1603 to interface directly to the output of the CCD with a minimum amount of analog "front-end" circuitry. This mode of operation is used with full-scale pixel data input signals from 0.342Vp-p to 2.048Vp-p.

Figure 2a. describes the configuration for applications using a pixel data input signal with a maximum amplitude of 0.342Vp-p. In this case the input amplifier is configured for the maximum gain of 5.99 (V<sub>OUT</sub> = 1+(499/100)). All input resistors having a 0.1% tolerance.

Figure 2b. describes the configuration for applications using a pixel data input signal with an amplitude greater than 0.342Vp-p and less than 2.048Vp-p. Using a single external series resistor, the coarse gain of the ADCDS-1603 can be set. The coarse gain of the input amplifier can be determined from the following equation: V<sub>OUT</sub> = 2.048Vp-p = V<sub>IN</sub> \* (1+(499/(100+Rext))) (all internal resistors having a 0.1% tolerance).

### Non-Inverting Mode

The non-inverting mode of the ADCDS-1603 allows the designer to either attenuate or add non-inverting gain to the pixel data input signal. This configuration also allows bypassing the ADCDS-1603's internal coupling capacitor, allowing the user to provide an external capacitor of appropriate value.

Figure 2c. describes the typical configuration for applications using pixel data input signals with amplitudes greater than 0.342Vp-p and less than 2.048Vp-p. Using a single external series resistor, the coarse gain of the ADCDS-1603 can be set. The coarse gain of the circuit can be determined from the following equation:

$$V_{OUT} = 2.048Vp-p = V_{IN} * (1 + (499/(100+R_{EXT})))^*,$$

with all internal resistors having a 0.1% tolerance.

Figure 2d. describes the typical configuration for applications using a pixel data input signal whose amplitude is greater than 2.048Vp-p. Using a single external series resistor (Rext 1) in conjunction with the internal 5K (1%) resistor to ground, an attenuation of the input signal can be achieved. The coarse gain of this circuit can be determined from the following equation:

$$V_{OUT} = 2.048Vp-p = [V_{IN} * (5000/(R_{EXT1}+5000))]^*$$

$$[1 + (499/(100+R_{EXT2}))],$$

with all internal resistors having a 0.1% tolerance.

### Inverting Mode

The inverting mode of operation can be used in applications where the analog input to the ADCDS-1603 has a pixel data input signal whose amplitude is more positive than its associated reference level. The ADCDS-1603's correlated double sampler (i.e. input amplifier's Vout) requires that the pixel data signal's amplitude be more negative than its reference level at all times (see timing diagram for details). Using the

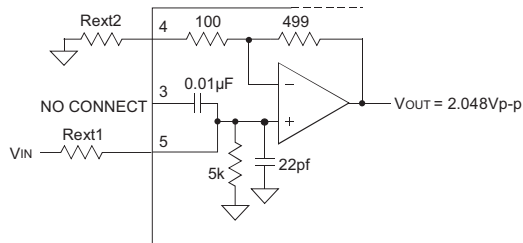


Figure 2d. Non-inverting Mode

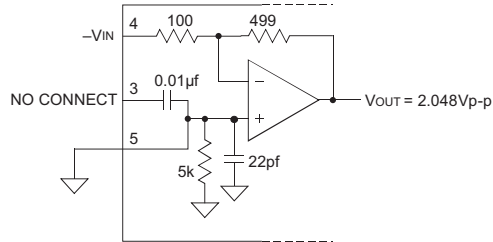


Figure 2e. Inverting Mode

ADCDS-1603 in the inverting mode allows the designer to perform an additional signal inversion to correct for any analog "front end" pre-processing that may have occurred prior to the ADCDS-1603.

Figure 2e. describes the typical configuration for applications using a pixel data input signal with a maximum amplitude of 0.342Vp-p. The coarse gain of this circuit can be determined from the following equation:

$$V_{OUT} = 2.048Vp-p = -V_{IN} * (499/100),$$

with all internal resistors having a 0.1% tolerance.

Figure 2f. describes the typical configuration used in applications needing to invert pixel data input signals whose amplitude is greater than 0.342Vp-p. Using a single external series resistor, the initial gain of the ADCDS-1603 can be set. The coarse gain of this circuit can be determined from the following equation:

$$V_{OUT} = 2.048Vp-p = -V_{IN} * (499/100+R_{EXT}),$$

with all internal resistors having a 0.1% tolerance.

### Offset Adjustment

Manual offset adjustment for the ADCDS-1603 can be accomplished using the adjustment circuit shown in Figure 3. A software controlled D/A converter can be substituted for the 20KΩ potentiometer. The offset adjustment feature allows the user to adjust the Offset/Dark Current level of the ADCDS-1603 until the output bits are 00 0000 0000 0000 and the LSB flickers between 0 and 1. The ADCDS-1603's offset adjustment is dependent on the value of the external series resistor used in the offset adjust circuit (Figure 3) and the gain of the input-amplifier.

It should be noted that with increasing amounts of offset adjustment (smaller values of external series resistors), the ADCDS-1603 becomes more susceptible to power supply noise or voltage variations seen at the wiper of the offset potentiometer.

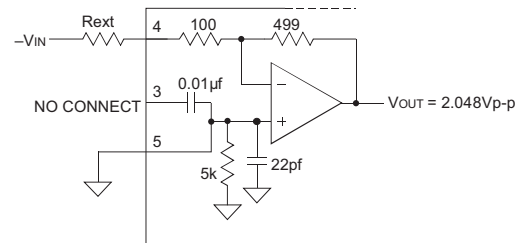


Figure 2f. Inverting Mode

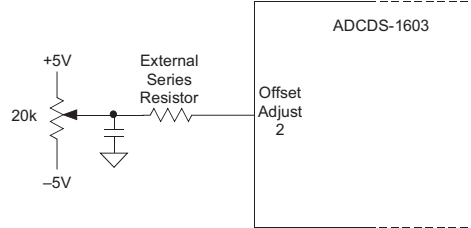


Figure 3. Offset Adjustment Circuit

### Fine Gain Adjustment

For fine gain adjustment model, contact the factory.

### Output Coding

The ADCDS-1603's output coding is Straight Binary as indicated in Table 1. The table shows the relationship between the output data coding and the difference between the reference signal voltage and its corresponding pixel data signal voltage.

**Table 1. Output Coding**

Reference – Pixel Data (V)	Scale	Digital Output
>+2.048	>Full Scale	1111 1111 1111 1111
2.048	Full Scale -1LSB	1111 1111 1111 1110
1.536	3/4FS	11 0000 0000 0000
1.024	1/2FS	10 0000 0000 0000
0.512	1/4FS	01 0000 0000 0000
0.256	1/8FS	00 1000 0000 0000
0.00003125	1LSB	00 0000 0000 0001
0	0	00 0000 0000 0000
<0	<0	0000 0000 0000 0000

① Resultant signal from internal CDS (Input to A/D). Assumes Input Amplifier gain set properly. See "Modes of Operation" section.

② The pixel data portion of the differential signal must be more negative than its associated reference level and V<sub>DD</sub> should not exceed +2.048V DC.

### Optimal Performance

Disturbances to the system while the A/D is undergoing a conversion can result in degradation of performance. It is therefore recommended that both digital and analog signals (including the Reference/Pixel data inputs to the ADCDS) not be allowed to switch during a time window of 150ns to 300ns following the rising edge of the Start Convert command when operating in the 0°C to 70°C temperature range, and from 140ns to 320ns for the extended temperature range. See timing Figure 7 "A/D Critical Conversion Window."

The max conversion rate of 2.3MHz for the ADCDS-1603 is dictated by the settling time of the input circuitry and the conversion time requirement of the A/D converter. Switching the analog input from Reference to pixel data 300ns after the rising edge of Start Convert allows a sufficient amount of settling time (approx. 130ns) for the pixel data input signal to settle to the 16 bit accuracy. In the unique application where the Reference to Pixel data signal is presented to the ADCDS-1603 prior to the 120ns to 300ns restriction it may be possible to increase the ADCDS-1603 conversion rate up to 3MHz.

**Note:** At initial power-up, the first 186 conversions should be ignored.

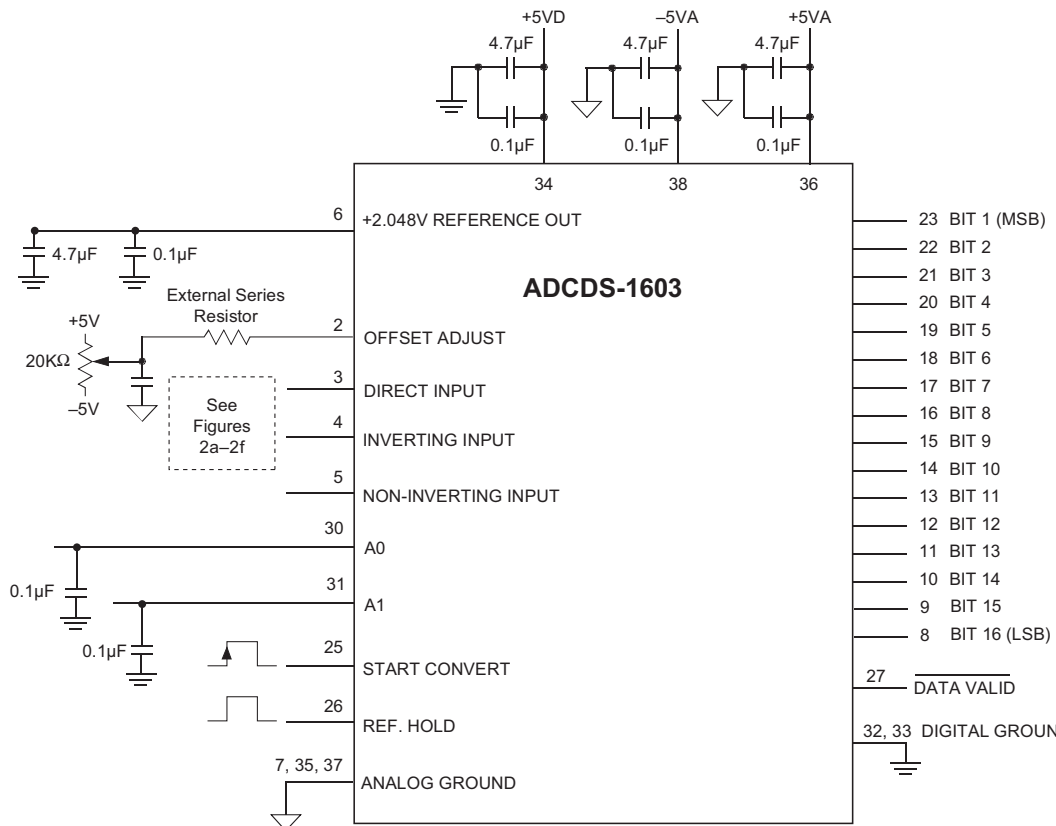


Figure 6. ADCDS-1603 Connection Diagram

**Programmable Analog Bandwidth Function**

When interfacing to CCD arrays with very high-speed "read-out" rates, the ADCDS-1603's input stage must have sufficient analog bandwidth to accurately reproduce the output signals of the CCD array. The amount of analog bandwidth determines how quickly and accurately the "Reference Hold" and the "CDS output" signals will settle ③. If only a single analog bandwidth was offered, the ADCDS-1603's bandwidth would be set to acquire and digitize CCD output signals to 16-bit accuracy, at the maximum conversion rate of 2.3MHz (434ns see Figure 8 for details). Applications not requiring the maximum conversion rate would be forced to use the full analog bandwidth at the possible expense of noise performance.

The ADCDS-1603 avoids this situation by offering a fully programmable analog bandwidth function. The ADCDS-1603 allows the user to "bandwidth limit" the input stage in order to realize the highest level of noise performance for the application being considered. Table 2 describes recommendations in selecting the appropriate reference hold (Reference Aquisition Time) and CDS output (Pixel Data Settling Time) needed for a particular application. Each of the selections listed in Table 3 have been optimized to provide only enough analog bandwidth to acquire a full scale input step (Vsat), to 16-bit accuracy, in a single conversion. Increasing the analog bandwidth (using a faster settling and acquisition time) would only serve to potentially increase the amount of noise at the ADCDS-1603's output. The ADCDS-1603 uses a two bit digital word to select four different analog bandwidths for the ADCDS-1603's input stage (See Table 2 for details). Table 3 shows typical RMS noise for given bandwidth and gain settings.

**Table 2. Timing Specification ③**

Parameters	Symbol③	Min.	Typ.	Max.	Units
<b>2.3 MHz Conversion</b>					
Conversion Time	T1	—	434	3	ns
A0 (pin 30)		—	LO	—	
A1 (pin31)		—	LO	—	
Reference Acquisition Time	T2	—	180	—	ns
Pixel Data Settling Time	T3	—	120	134	ns
Start Convert	T4	20	50	140	
<b>1.8 MHz Conversion</b>					
Conversion Time	T1	—	555	—	ns
A0 (pin 30)		—	HI	—	
A1 (pin31)		—	LO	—	
Reference Acquisition Time	T2	—	230	—	ns
Pixel Data Settling Time	T3	—	205	—	ns
Start Convert	T4	20	50	140	
<b>1 MHz Conversion</b>					
Conversion Time	T1	—	1000	—	ns
A0 (pin 30)		—	LO	—	
A1 (pin31)		—	HI	—	
Reference Acquisition Time	T2	—	370	—	ns
Pixel Data Settling Time	T3	—	520	—	ns
Start Convert	T4	20	50	140	
<b>800 kHz Conversion</b>					
Conversion Time	T1	—	1250	—	ns
A0 (pin 30)		—	HI	—	
A1 (pin31)		—	HI	—	
Reference Acquisition Time	T2	—	470	—	ns
Pixel Data Settling Time	T3	—	680	—	ns
Start Convert	T4	20	50	140	

**Table 3. RMS Noise**

Parameters	Min.	Typ.	Max.	Units
<b>2.3 MHz Conversion</b>				
A0	—	—	LO	
A1	—	—	LO	
Gain = (pin 4 open)	—	1.5	—	LSB RMS
Gain = 6 (pin 4 - to GND)	—	2.1	—	LSB RMS
<b>2 MHz Conversion</b>				
A0	—	—	HI	
A1	—	—	LO	
Gain = (pin 4 open)	—	1.4	—	LSB RMS
Gain = 6 (pin 4 - to GND)	—	2	—	LSB RMS
<b>1 MHz Conversion</b>				
A0	—	—	LO	
A1	—	—	HI	
Gain = (pin 4 open)	—	1.3	—	LSB RMS
Gain = 6 (pin 4 - to GND)	—	1.6	—	LSB RMS
<b>800 kHz Conversion</b>				
A0	—	—	HI	
A1	—	—	HI	
Gain = (pin 4 open)	—	1.2	—	LSB RMS
Gain = 6 (pin 4 - to GND)	—	1.5	—	LSB RMS

③ See timing figures 7 and 8.

## Timing

The ADCDS-1603 requires two independently operated signals to accurately digitize the analog output signal from the CCD array.

- Reference Hold (pin 26)
- Start Convert (pin 25)

The "Reference Hold" signal controls the operation of the internal correlated double sampler (CDS) circuit. A logic "1" capture the value of the CCD's reference signal. The Reference Hold Signal allows the user to control the exact moment when the internal CDS is placed into the "hold" mode. For optimal performance the internal CDS should be placed into the "hold" mode once the reference signal has fully settled from all switching transients to the desired accuracy ( $t_2$ ).

Once the reference signal has been "held" and the pixel data portion of the CCD's analog output signal appears at the ADCDS-1603's input, the ADCDS-1603's correlated double sampler produces a "CDS Output" signal (see Figure 8.) which is the difference between the "held" reference level and its associated pixel data level (Reference-Pixel Data). When the "CDS Output" signal has settled to the desired accuracy ( $t_3$ ), the A/D conversion process can be initiated with the rising edge of the Start Convert (Pin 25) signal.

Once the A/D conversion has been initiated, the Reference Hold (Pin 26) can be placed back into the "Acquisition" mode in order to begin acquiring the next reference level. For optimal performance the ADCDS-1603's should be placed back into the "Aquisition" mode (Reference Hold to logic "0") during the CCD's "Reference Quiet Time" ("Reference Quiet Time" is defined as the period when the CCD's reference signal has settled from all switching transients to the desired accuracy (see Figure 7.) Placing the sample-hold back into the "aquisition" mode during the "Reference Quiet Time" prevents the ADCDS-1603's internal amplifiers from unnecessarily tracking (reproducing) the reset feedthrough glitch that occurs during the CCD's reset to reference transition.

Disturbances to the system while the A/D is undergoing a conversion can result in degradation of performance. It is therefore recommended that both digital and analog signals (including the Reference/Pixel data inputs to the ADCDS) not be allowed to switch during a time window of 150ns to 300ns following the rising edge of the Start Convert command when operating in the 0°C to 70°C temperature range, and from 140ns to 320ns for the extended temperature range. See timing Figure 7 "A/D Critical Conversion Window."

**Note:** At initial power-up, the first 186 conversions should be ignored.

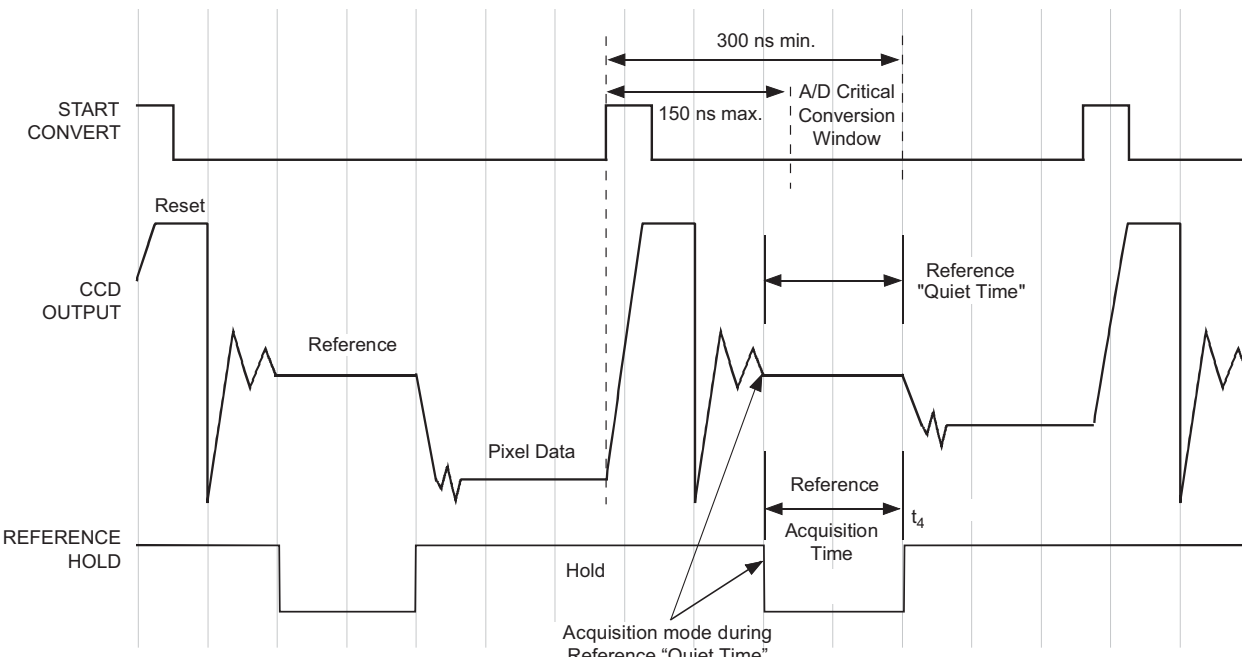
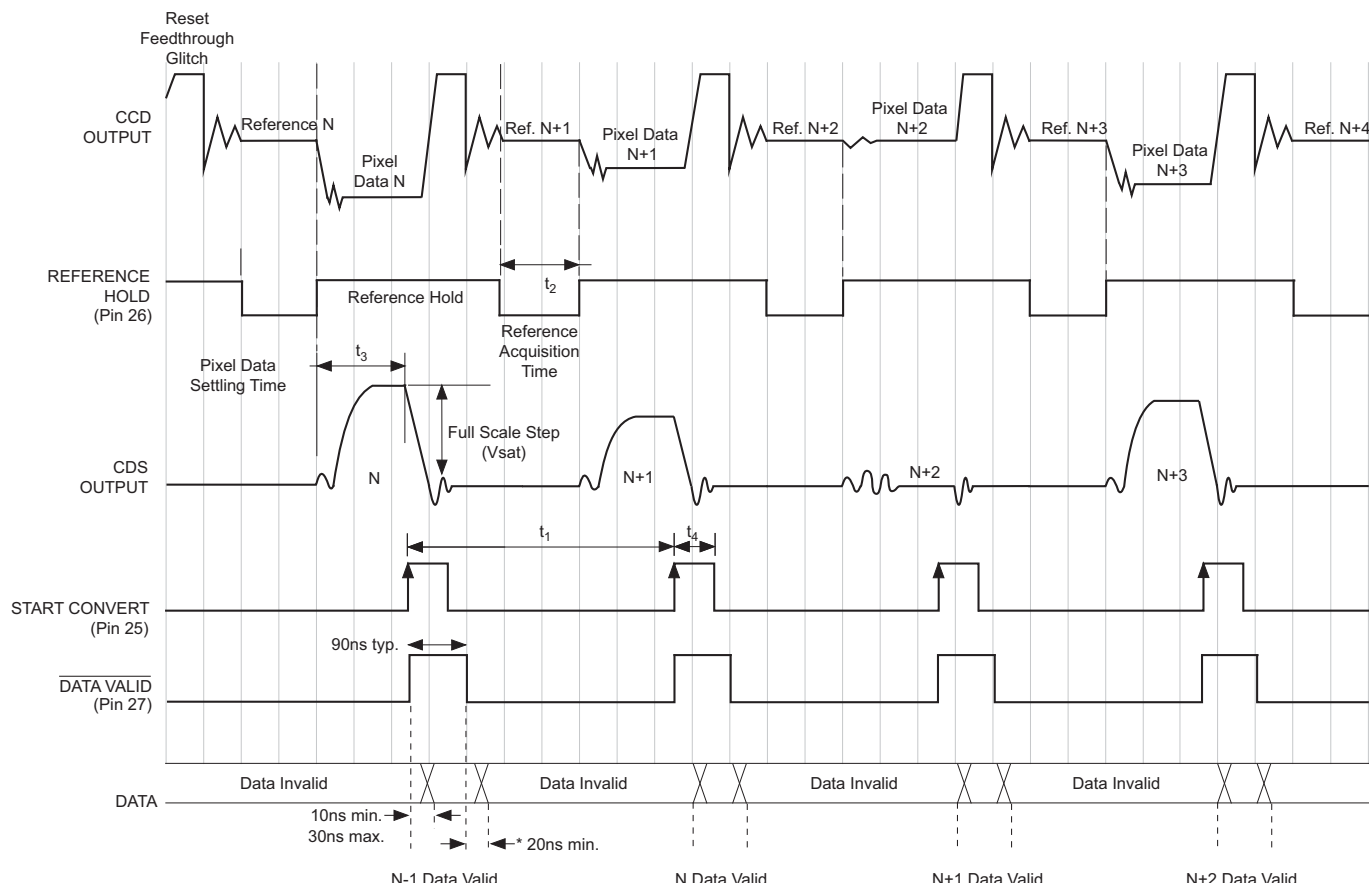


Figure 7. Reference Hold Timing



\* Output Data guaranteed to be valid a minimum of 20ns after falling edge of DATA VALID (pin 27).

++ CDS Output captured by S/H at rising edge of Start Convert (pin 25).

Figure 8. ADCDS-1603 Timing Diagram

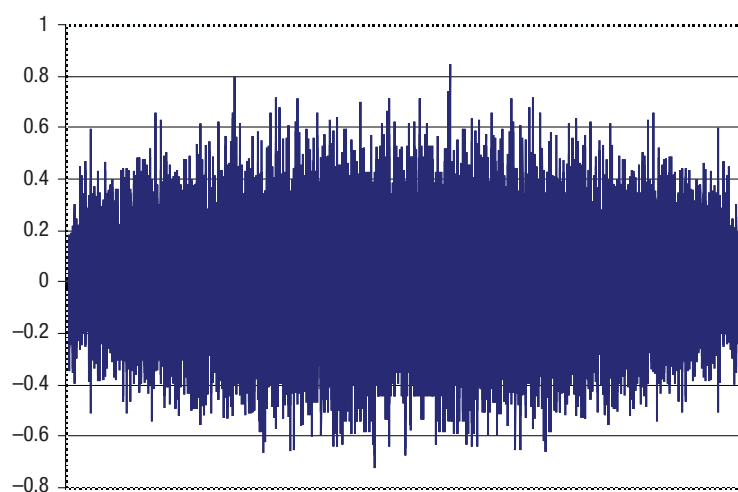
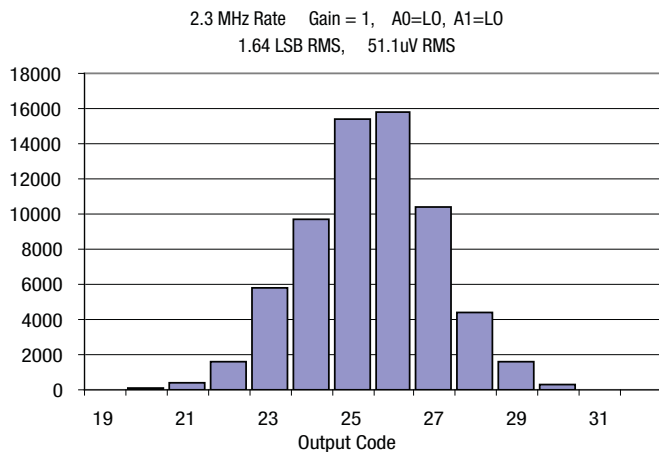
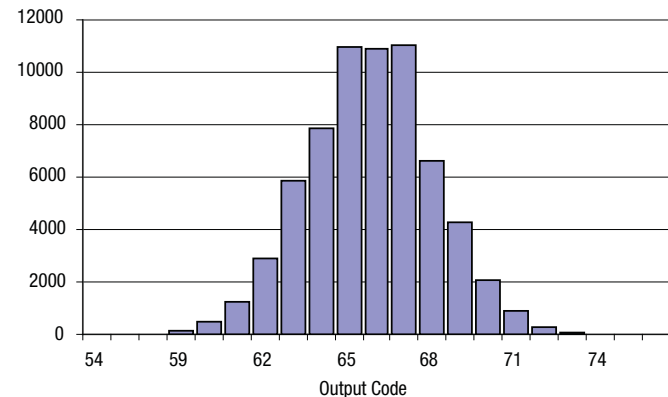


Figure 9. ADCDS-1603 Differential Nonlinearity, LSBs

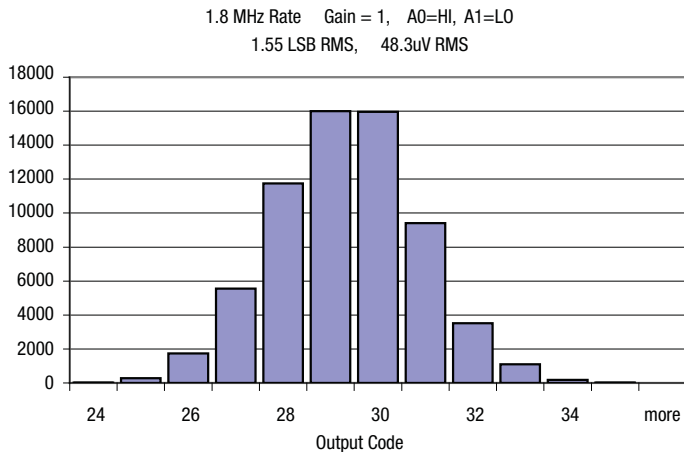
ADCDS-1603 Grounded Input Histogram – 2.3 MHz Rate



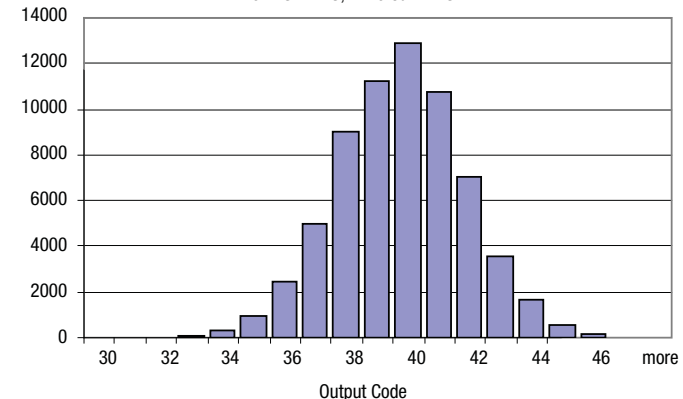
2.3 MHz Rate Gain = 6, A0=LO, A1=LO  
2.29 LSB RMS, 12uV RMS



ADCDS-1603 Grounded Input Histogram – 1.8 MHz Rate

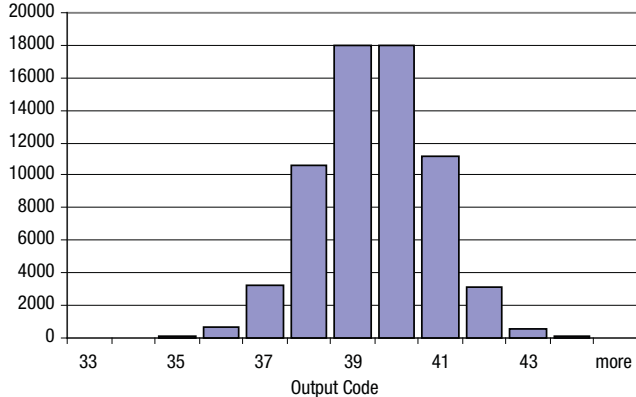


1.8 MHz Rate Gain = 6, A0=HI, A1=LO  
2.07 LSB RMS, 10.8uV RMS

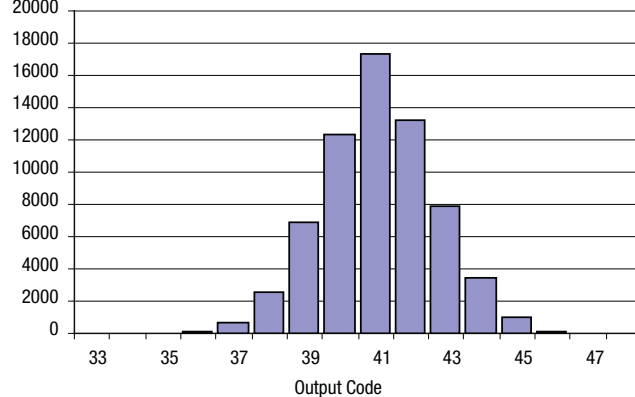


ADCDS-1603 Grounded Input Histogram – 1.0 MHz Rate

1.0 MHz Rate Gain = 1, A0=LO, A1=HI  
1.32 LSB RMS, 41.3uV RMS

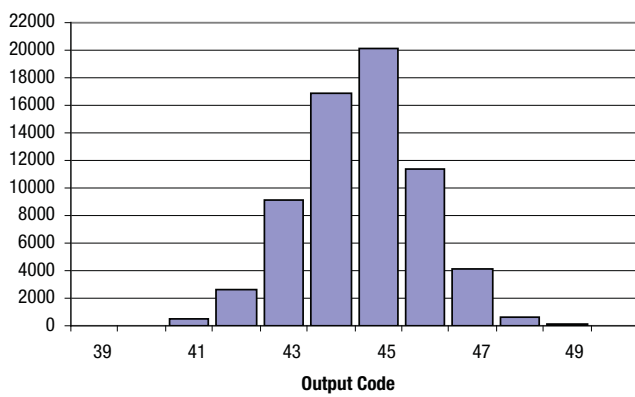


1.0 MHz Rate Gain = 6, A0=LO, A1=HI  
1.62 LSB RMS, 8.5uV RMS

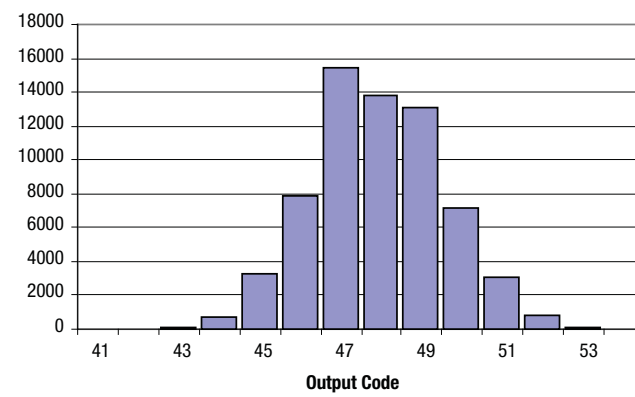


ADCDS-1603 Grounded Input Histogram – 800 MHz Rate

800 kHz Rate Gain = 1, A0=HI, A1=HI  
1.31 LSB RMS, 41.0uV RMS



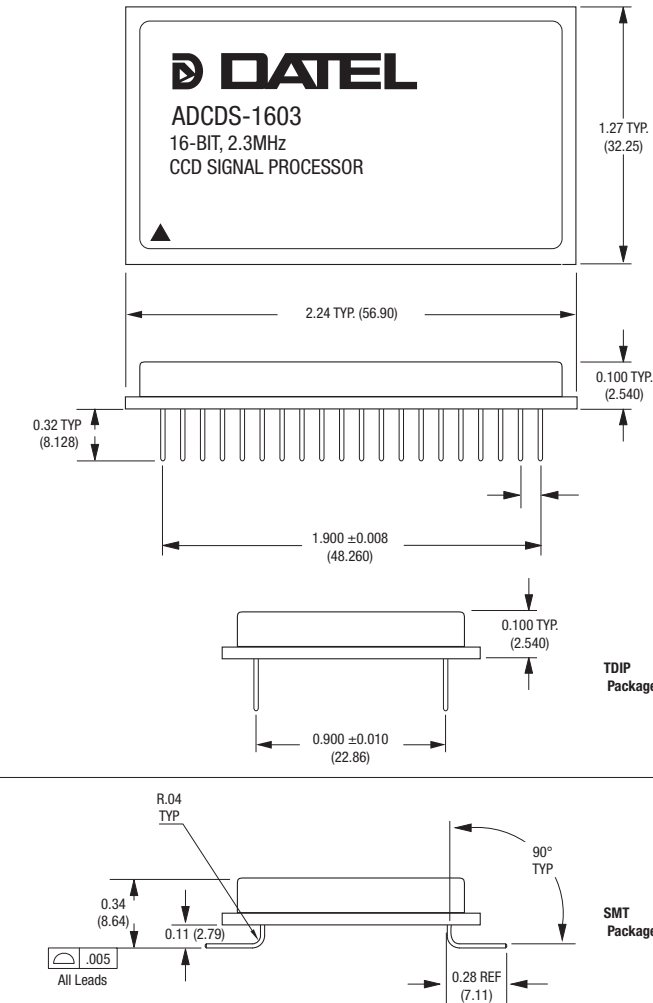
800 kHz Rate Gain = 6, A0=HI, A1=HI  
1.65 LSB RMS, 8.6uV RMS



**INPUT/OUTPUT CONNECTIONS**

PIN	FUNCTION	PIN	FUNCTION
1	NO CONNECTION	40	NO CONNECTION
2	OFFSET ADJUST	39	NO CONNECTION
3	DIRECT INPUT	38	-5VA
4	INVERTING INPUT	37	ANALOG GROUND
5	NON-INVERTING INPUT	36	+5VA
6	+2.048V REF. OUTPUT	35	ANALOG GROUND
7	ANALOG GROUND	34	+5VD
8	BIT 16 (LSB)	33	DIGITAL GROUND
9	BIT 15	32	DIGITAL GROUND
10	BIT 14	31	A1
11	BIT 13	30	A0
12	BIT 12	29	NO CONNECTION
13	BIT 11	28	NO CONNECTION
14	BIT 10	27	DATA VALID
15	BIT 9	26	REFERENCE HOLD
16	BIT 8	25	START CONVERT
17	BIT 7	24	NO CONNECTION
18	BIT 6	23	BIT 1 (MSB)
19	BIT 5	22	BIT 2
20	BIT 4	21	BIT 2

**MECHANICAL DIMENSIONS inches (mm)**



Contact MPS for more information.

**ORDERING INFORMATION**

MODEL	OPERATING TEMPERATURE RANGE	PACKAGE (40-PIN)
ADCDS-1603	0 to 70°C	TDIP
ADCDS-1603EX	-40°C to 125°C	TDIP
ADCDS-1603-C	0 to 70°C	TDIP
ADCDS-1603EX-C	-40°C to 125°C	TDIP

Contact factory for SMT models.

-C suffix models are RoHS compliant.