National Semiconductor

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Http://www.100y.com.tw

July 2002

# ADC0831/ADC0832/ADC0834/ADC0838 8-Bit Serial I/O A/D Converters with Multiplexer Options

#### **General Description**

The ADC0831 series are 8-bit successive approximation A/D converters with a serial I/O and configurable input multiplexers with up to 8 channels. The serial I/O is configured to comply with the NSC MICROWIRE serial data exchange standard for easy interface to the COPS family of processors, and can interface with standard shift registers or  $\mu$ Ps.

The 2-, 4- or 8-channel multiplexers are software configured for single-ended or differential inputs as well as channel assignment.

The differential analog voltage input allows increasing the common-mode rejection and offsetting the analog zero input voltage value. In addition, the voltage reference input can be adjusted to allow encoding any smaller analog voltage span to the full 8 bits of resolution.

#### **Features**

- NSC MICROWIRE compatible direct interface to COPS family processors
- Easy interface to all microprocessors, or operates "stand-alone"

- Operates ratiometrically or with 5 V<sub>DC</sub> voltage reference
- No zero or full-scale adjust required
- 2-, 4- or 8-channel multiplexer options with address logic
- Shunt regulator allows operation with high voltage supplies
- OV to 5V input range with single 5V power supply
- Remote operation with serial digital data link
- TTL/MOS input/output compatible
- 0.3" standard width, 8-, 14- or 20-pin DIP package
- 20 Pin Molded Chip Carrier Package (ADC0838 only)
- Surface-Mount Package

#### **Key Specifications**

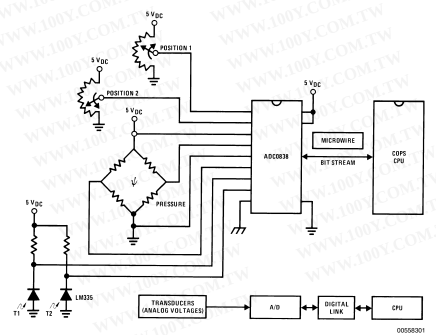
■ Resolution 8 Bits
■ Total Unadjusted Error ±½ LSB and ±1 LSB

Single Supply 5 V<sub>DC</sub>
Low Power 15 mW

Low Power Conversion Time

32 µs

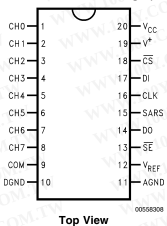
# **Typical Application**



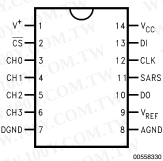
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#### **Connection Diagrams**

#### ADC0838 8-Channel Mux Small Outline/Dual-In-Line Package (WM and N)



ADC0834 4-Channel MUX Small Outline/Dual-In-Line Package (WM and N)

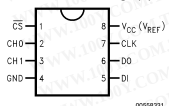


COM internally connected to A GND

Top View

**Top View** 

# ADC0832 2-Channel MUX Dual-In-Line Package (N)



COM internally connected to GND.

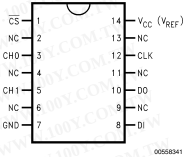
 $V_{\mbox{\scriptsize REF}}$  internally connected to  $V_{\mbox{\scriptsize CC}}.$ 

Top View

**Top View** 

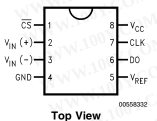
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# ADC0832 2-Channel MUX Small Outline Package (WM)

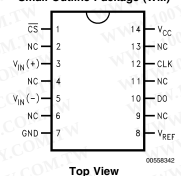


**Top View** 

ADC0831 Single Differential Input Dual-In-Line Package (N)

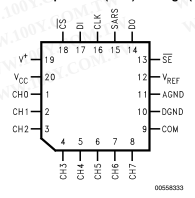


ADC0831 Single Differential Input Small Outline Package (WM)



IN

#### ADC0838 8-Channel MUX Molded Chip Carrier (PCC) Package (V)



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WWW.100Y.COM WWW.100Y.COM

WWW.100Y.CO VI.TW

WWW.100Y.C

WWW.100

WWW.100Y.COM.TW

COM.TW

WWW.100Y.COM.TW

WWW.HOY.COM.TW WWW. OOY.COM.TV WWW.100Y.COM.T WWW.100Y.COM. WWW.100Y.COM

# WW.100Y.COM.TW Ordering Information

Part Number	Analog Input Channels	Total Unadjusted Error	Package	Temperature Range
ADC0831CCN ADC0831CCWM	N 1WW.	OOY.COMITW	Molded (N) SO(M)	0°C to +70°C 0°C to +70°C
ADC0832CIWM ADC0832CCN ADC0832CCWM	TW 2 WWW	V.100Y.COM.TW	SO(M) Molded (N) SO(M)	-40°C to +85°C 0°C to +70°C 0°C to +70°C
ADC0834BCN	4	±1/2	Molded (N)	0°C to +70°C
ADC0834CCN ADC0834CCWM	MIT W	NW.100Y.COM.TV	Molded (N) SO(M)	0°C to +70°C 0°C to +70°C
ADC0838BCV	- 1 8 V	±1/2	PCC (V)	0°C to +70°C
ADC0838CCV ADC0838CCN ADC0838CIWM ADC0838CCWM	COM.TW	WWW.100Y.COM.	PCC (V) Molded (N) SO(M) SO(M)	0°C to +70°C 0°C to +70°C -40°C to +85°C 0°C to +70°C

See NS Package Number M14B, M20B, N08E, N14A, WWW.100Y.CO WWW.100Y.COM.TW N20A or V20A

WWW.100Y.COM.TW

MMM.TOOX.CC

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#### **Absolute Maximum Ratings (Notes 1,**

2)

If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/ Distributors for availability and specifications.

Voltage

Logic Inputs -0.3V to  $V_{\rm CC}$  +

0.3V

Analog Inputs -0.3V to  $V_{CC}$  +

0.3V

Input Current per Pin (Note 4) ±5 mA
Package ±20 mA

Storage Temperature -65°C to +150°C

Package Dissipation

at T<sub>A</sub>=25°C (Board Mount) 0.8W

Lead Temperature (Soldering 10

sec.)

Dual-In-Line Package (Plastic) 260°C

Molded Chip Carrier Package

Vapor Phase (60 sec.) 215°C

 Vapor Phase (60 sec.)
 215°C

 Infrared (15 sec.)
 220°C

 ESD Susceptibility (Note 5)
 2000V

#### Operating Ratings (Notes 1, 2)

 $\begin{array}{lll} \text{Supply Voltage, V}_{\text{CC}} & 4.5 \text{ V}_{\text{DC}} \text{ to } 6.3 \text{ V}_{\text{DC}} \\ \text{Temperature Range} & T_{\text{MIN}} \leq T_{\text{A}} \leq T_{\text{MAX}} \\ \text{ADC0832/8CIWM} & -40^{\circ}\text{C to } +85^{\circ}\text{C} \end{array}$ 

ADC0834BCN, ADC0838BCV, ADC0831/2/4/8CCN, ADC0838CCV,

ADC0831/2/4/8CCWM 0°C to +70°C

**Converter and Multiplexer Electrical Characteristics** The following specifications apply for  $V_{CC} = V_{T} = 5V$ ,  $V_{REF} \le V_{CC} + 0.1V$ ,  $V_{CC} = V_{T} = 25$ °C, and  $V_{CLK} = 250$  kHz unless otherwise specified. **Boldface limits** apply from  $V_{MIN}$  to  $V_{MAX}$ .

WWW.1007.CC	$\Sigma_{M^{-1}}$	Conditions	WWW.C	IWM Device	es		CCV, CCWI		M.TV
Parameter	CON	TW M.TW	Typ (Note 12)	Tested Limit (Note 13)	Design Limit (Note 14)	Typ (Note 12)	Tested Limit (Note 13)	Design Limit (Note 14)	Units
CONVERTER AND MULTIP	PLEXE	R CHARACTERI	STICS	TN 1001	MOD	1.	N.	W.100	COM
Total Unadjusted Error	JY.CY	V <sub>REF</sub> =5.00 V		100		TW		100	
ADC0838BCV	N.C	(Note 6)	N/	MM.	V.CO.	W	±1/2	±1/2	
ADC0834BCN	10 2	COM:		TANN Ju	1 CO	VI.	±1/2	±1/2	LSB
ADC0838CCV	1007	-oM.TW		N 1	00x	MIL	±1	±1	(Max)
ADC0831/2/4/8CCN	1001	CONTY		MM	OOX.C.	T. I.	±1	±1	
ADC0831/2/4/8CCWM	The	A COMP.	aJ	WWW.	ON C	Ohr.	±1	±1	
ADC0832/8CIWM	N.104	COM:1		±1	100	$COM^{-1}$		V	
Minimum Reference	-x1 10	07.0 M.T	3.5	1.3	M 100 X	3.5	1.3	1.3	kΩ
Input Resistance (Note 7)	111.	W.Con	rW.	WW	100	CO	WT	MM	
Maximum Reference	WW.	TONI COM	3.5	5.9	M.I	3.5	5.4	5.9	kΩ
Input Resistance (Note 7)	N TO THE TOTAL PROPERTY OF THE TOTAL PROPERT	1007.	1.7.		XIVI.10	1 CO	V.T.		
Maximum Common-Mode	144	1100Y.	WILL	V <sub>CC</sub> +0.05	- N	07.	V <sub>CC</sub> +0.05	V <sub>cc</sub> +0.05	V
Input Range (Note 8)		N. T. CO	W	1	M. M.	OUX.Cr	154.		
Minimum Common-Mode		M.In.	DIVI	GND -0.05			GND -0.05	GND-0.05	V
Input Range (Note 8)	11/4	-XI 100 X.	OM.T.Y		M				
DC Common-Mode Error	W	MAL TOOX	±1/16	±1/4		±1/16	±1/4	±1/4	LSB
Change in zero		15 mA into V+	$C_{O_{Mr.}}$						
error from $V_{CC}$ =5V		V <sub>CC</sub> =N.C.							
to internal zener	1	V <sub>REF</sub> =5V							
operation (Note 3)				1			1	1	LSB
V <sub>Z</sub> , internal	MIN	15 mA into V+		6.3			6.3	6.3	
diode breakdown	MAX			8.5			8.5	8.5	V
(at V <sub>+</sub> ) (Note 3)			-				_		

# Converter and Multiplexer Electrical Characteristics The following specifications apply for $V_{CC} = V_{+} = V_{REF} = 5V$ , $V_{REF} \le V_{CC} + 0.1V$ , $T_{A} = T_{j} = 25^{\circ}C$ , and $f_{CLK} = 250$ kHz unless otherwise specified. Boldface limits apply from $T_{MIN}$ to $T_{MAX}$ . (Continued)

	Conditions	Y.V.C	IWM Device	es V		CCV, CCWI d CCN Dev	1.	
Parameter	MMM'I	Typ (Note 12)	Tested Limit (Note 13)	Design Limit (Note 14)	Typ (Note 12)	Tested Limit (Note 13)	Design Limit (Note 14)	Units
<b>CONVERTER AND MULTIPLEX</b>	ER CHARACTER	STICS	$CO_{Mr}$	XX	WW	ON!	$CO_{\mathrm{Li}}$	N
Power Supply Sensitivity	V <sub>CC</sub> =5V±5%	±1/16	±1/4	±1/4	±1/16	±1/4	±1/4	LSB
I <sub>OFF</sub> , Off Channel Leakage  Current (Note 9)	On Channel=5V, Off Channel=0V	WW.1007	-0.2 -1	TW TW	M	-0.2	Y.COM	μΑ
	On Channel=0V, Off Channel=5V	MAN.	+0.2 <b>+1</b>	M.TW OM.TV	N	+0.2	100X.CC	μA
I <sub>ON</sub> , On Channel Leakage  Current (Note 9)	On Channel=0V, Off Channel=5V	MM	-0.2 -1	CO <sub>M</sub>	LM LM	-0.2	A.100X	μA
	On Channel=5V, Off Channel=0V	T.	+0.2	00X.CO	M.TW OM.TW	+0.2	WW.10	μΑ
DIGITAL AND DC CHARACTER		4		100	OMA			100
V <sub>IN(1)</sub> , Logical "1" Input Voltage (Min)	V <sub>CC</sub> =5.25V	N	2.0	N.100 Y.	.coM.T	2.0	2.0	(1.1 V)
V <sub>IN(0)</sub> , Logical "0" Input Voltage (Max)	V <sub>CC</sub> =4.75V	TW	0.8	W.100	Y.COM	0.8	0.8	V
I <sub>IN(1)</sub> , Logical "1" Input Current (Max)	V <sub>IN</sub> =5.0V	0.005	1 (1)	WW.10	0.005	W.TW	1	μА
I <sub>IN(0)</sub> , Logical "0" Input Current (Max)	V <sub>IN</sub> =0V	-0.005	-1	WWW.	-0.005	OM.TW	-1	μА
V <sub>OUT(1)</sub> , Logical "1" Output Voltage (Min)	V <sub>CC</sub> =4.75V I <sub>OUT</sub> =-360 μA I <sub>OUT</sub> =-10 μA	COM.T	2.4 4.5	MMA	1.100X	2.4 4.5	2.4 4.5	V
V <sub>OUT(0)</sub> , Logical "0" Output Voltage (Max)	V <sub>CC</sub> =4.75V I <sub>OUT</sub> =1.6 mA	V.COM	0.4	W	W.100	0.4	0.4	V
I <sub>OUT</sub> , TRI-STATE Output Current (Max)	$V_{OUT}=0V$ $V_{OUT}=5V$	-0.1 0.1	-3 3	N	-0.1 0.1	-3 +3	-3 +3	μA μA
I <sub>SOURCE</sub> , Output Source Current (Min)	V <sub>OUT</sub> =0V	<b>14</b> −14	-6.5		-14	-7.5	-6.5	mA
I <sub>SINK</sub> , Output Sink Current (Min)	V <sub>OUT</sub> =V <sub>CC</sub>	16	8.0	V	16	9.0	8.0	mA
I <sub>CC</sub> , Supply Current (Max) ADC0831, ADC0834, ADC0838	WW	0.9	2.5		0.9	2.5	2.5	mA
ADC0832	Includes Ladder Current	2.3	6.5		2.3	6.5	6.5	mA

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#### **AC Characteristics**

The following specifications apply for  $V_{CC} = 5V$ ,  $t_r = t_f = 20$  ns and 25°C unless otherwise specified.

100X.		(Note 13)	(Note 14)	Units
	W.1001.	10	-1	kHz
TW WY	1007	M.T	400	kHz
Not including MUX Addressing Time	MAN	8	W	1/f <sub>CLK</sub>
N.Ton. COM. I	WW.In	COMP.	40	%
WIOOY.	110	Mo	60	%
TI 100Y. CON.TW	WW TANA	ON.	250	ns
WW. 100Y. COMITW	MAN	TOON CO.	M.TW	l
WY. 100Y. COMITY	WW	1007.00	90	ns
WWW. CONTROL	MAN	1007.C	WTI	İ
C <sub>L</sub> =100 pF	WW	N. Page	Own	i
Data MSB First	650	W.100	1500	ns
Data LSB First	250	1007	600	ns
C <sub>L</sub> =10 pF, R <sub>L</sub> =10k	125 🕥	100	250	ns
(see TRI-STATE® Test Circuits)	-37	INN.	A.COM.	TW
C <sub>L</sub> =100 pf, R <sub>L</sub> =2k	-1	500	COM	ns
WW. 1001.COM.T	5	N TOTAL 1	101.	pF
WWW. OUT COM	W	WWW	LOON.CO.	WILL
MMM.100X.COM	TW 5	MMM.	100X.CO	pF
	C <sub>L</sub> =100 pF Data MSB First Data LSB First C <sub>L</sub> =10 pF, R <sub>L</sub> =10k (see TRI-STATE® Test Circuits)	$\begin{array}{c} C_L = 100 \text{ pF} \\ \text{Data MSB First} \\ \text{Data LSB First} \\ \text{C}_L = 10 \text{ pF}, \text{ R}_L = 10 \text{k} \\ \text{(see TRI-STATE® Test Circuits)} \\ \\ C_L = 100 \text{ pf}, \text{ R}_L = 2 \text{k} \\ \end{array}$	C <sub>L</sub> =100 pF         Data MSB First       650         Data LSB First       250         C <sub>L</sub> =10 pF, R <sub>L</sub> =10k       125         (see TRI-STATE® Test Circuits)       500         C <sub>L</sub> =100 pf, R <sub>L</sub> =2k       500	40   60   250     90

Note 1: Absolute Maximum Ratings indicate limits beyond which damage to the device may occur. DC and AC electrical specifications do not apply when operating the device beyond its specified operating conditions.

Note 2: All voltages are measured with respect to the ground plugs.

Note 3: Internal zener diodes (6.3 to 8.5V) are connected from V+ to GND and  $V_{CC}$  to GND. The zener at V+ can operate as a shunt regulator and is connected to  $V_{CC}$  via a conventional diode. Since the zener voltage equals the A/D's breakdown voltage, the diode insures that  $V_{CC}$  will be below breakdown when the device is powered from V+. Functionality is therefore guaranteed for V+ operation even though the resultant voltage at  $V_{CC}$  may exceed the specified Absolute Max of 6.5V. It is recommended that a resistor be used to limit the max current into V+. (See *Figure 3* in Functional Description Section 6.0)

Note 4: When the input voltage  $(V_{IN})$  at any pin exceeds the power supply rails  $(V_{IN} < V^-)$  or  $V_{IN} > V^+)$  the absolute value of current at that pin should be limited to 5 mA or less. The 20 mA package input current limits the number of pins that can exceed the power supply boundaries with a 5 mA current limit to four.

Note 5: Human body model, 100 pF discharged through a 1.5 k $\Omega$  resistor.

Note 6: Total unadjusted error includes offset, full-scale, linearity, and multiplexer errors.

Note 7: Cannot be tested for ADC0832.

Note 8: For  $V_{IN}(-) \ge V_{IN}(+)$  the digital output code will be 0000 0000. Two on-chip diodes are tied to each analog input (see Block Diagram) which will forward conduct for analog input voltages one diode drop below ground or one diode drop greater than the  $V_{CC}$  supply. Be careful, during testing at low  $V_{CC}$  levels (4.5V), as high level analog inputs (5V) can cause this input diode to conduct—especially at elevated temperatures, and cause errors for analog inputs near full-scale. The spec allows 50 mV forward bias of either diode. This means that as long as the analog  $V_{IN}$  or  $V_{REF}$  does not exceed the supply voltage by more than 50 mV, the output code will be correct. To achieve an absolute 0  $V_{DC}$  to 5  $V_{DC}$  input voltage range will therefore require a minimum supply voltage of 4.950  $V_{DC}$  over temperature variations, initial tolerance and loading.

Note 9: Leakage current is measured with the clock not switching.

**Note 10:** A 40% to 60% clock duty cycle range insures proper operation at all clock frequencies. In the case that an available clock has a duty cycle outside of these limits, the minimum, time the clock is high or the minimum time the clock is low must be at least 1 μs. The maximum time the clock can be high is 60 μs. The clock can be stopped when low so long as the analog input voltage remains stable.

Note 11: Since data, MSB first, is the output of the comparator used in the successive approximation loop, an additional delay is built in (see Block Diagram) to allow for comparator response time.

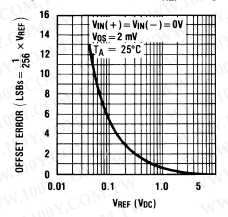
Note 12: Typicals are at 25°C and represent most likely parametric norm.

Note 13: Tested limits are guaranteed to National's AOQL (Average Outgoing Quality Level).

Note 14: Guaranteed but not 100% production tested. These limits are not used to calculate outgoing quality levels.

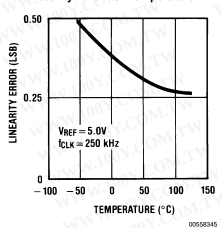
## **Typical Performance Characteristics**

Unadjusted Offset Error vs. V<sub>REF</sub> Voltage

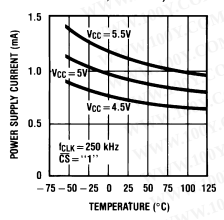


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Linearity Error vs. Temperature

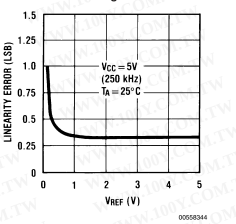


Power Supply Current vs. Temperature (ADC0838, ADC0831, ADC0834)

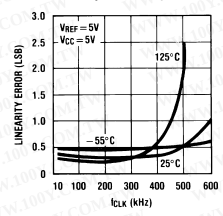


Note: For ADC0832 add IREE.

Linearity Error vs. V<sub>REF</sub> Voltage

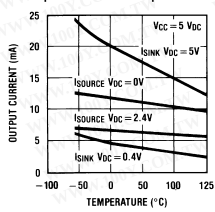


#### Linearity Error vs. f<sub>CLK</sub>



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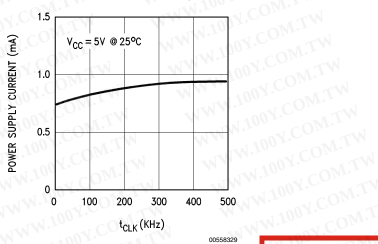
#### **Output Current vs. Temperature**



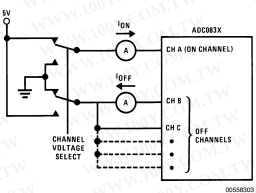
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## Typical Performance Characteristics (Continued)

#### Power Supply Current vs. f<sub>CLK</sub>



# Leakage Current Test Circuit

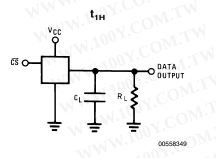


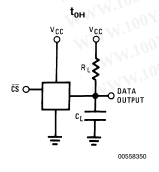
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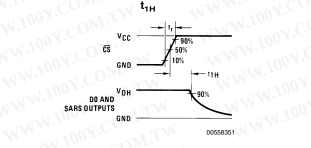
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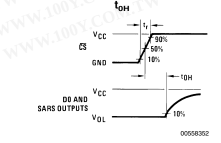
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# TRI-STATE Test Circuits and Waveforms

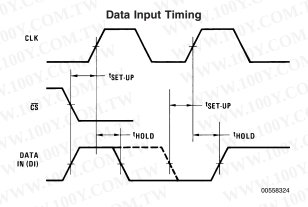


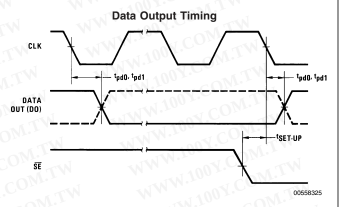


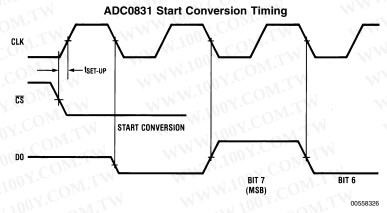


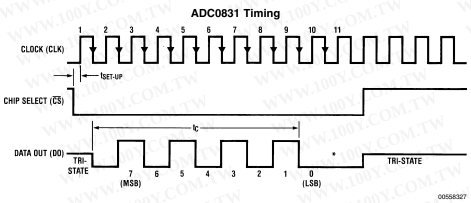


## **Timing Diagrams**





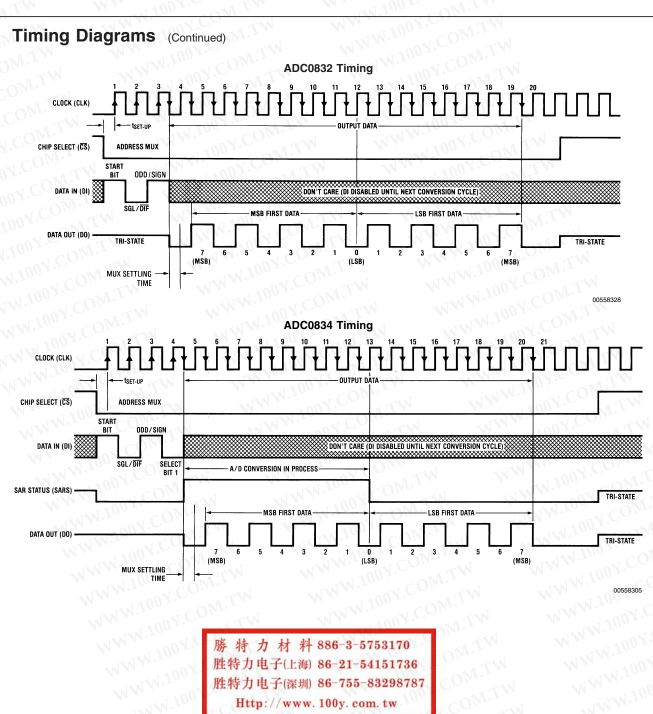




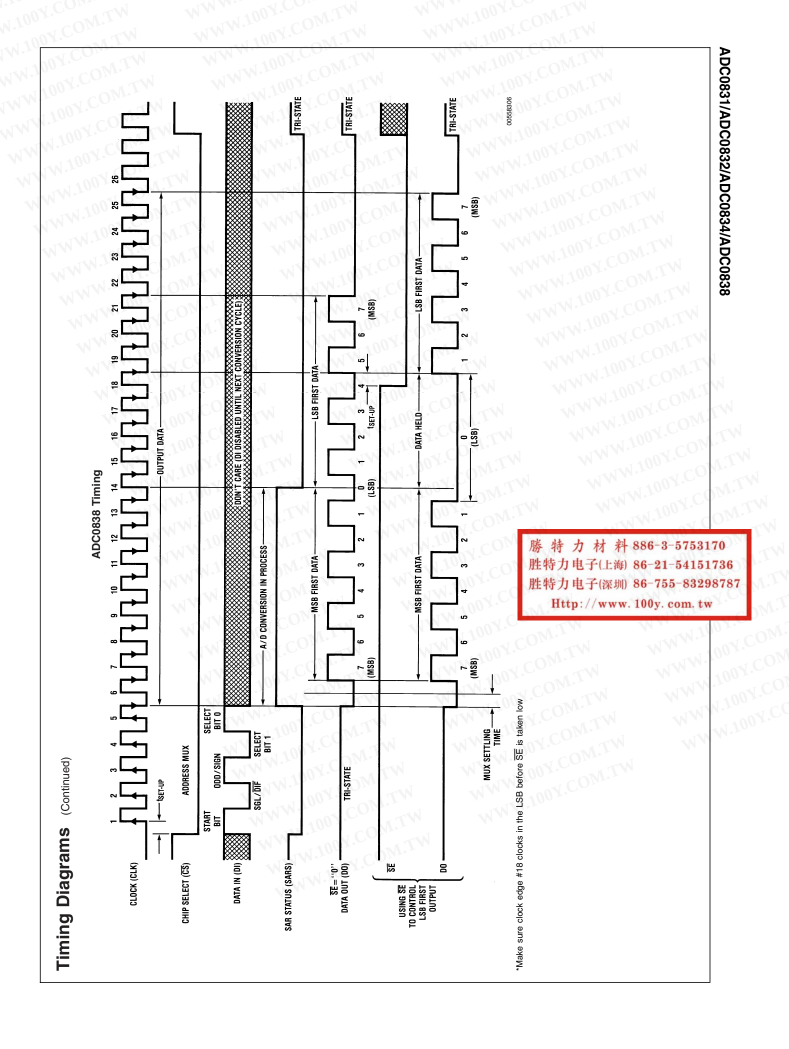
\*LSB first output not available on ADC0831.

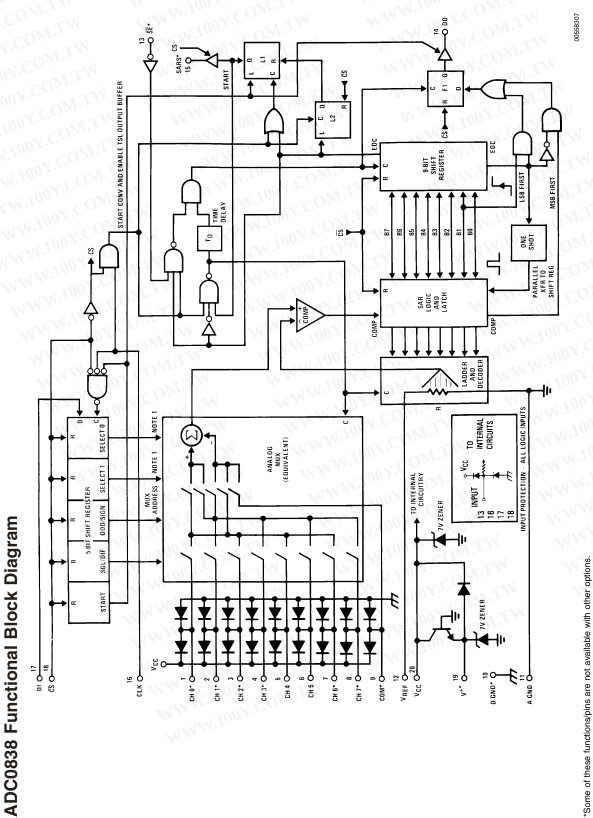
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Note 1: For the ADC0834, D1 is input directly to the D input of SELECT 1. SELECT 0 is forced to a "1". For the ADC0832, D1 is input directly to the DI input of ODD/SIGN. SELECT 0 is forced to a "0" and SELECT 1 is forced to a "1".

#### **Functional Description**

#### 1.0 multiplexer Addressing

The design of these converters utilizes a sample-data comparator structure which provides for a differential analog input to be converted by a successive approximation routine.

The actual voltage converted is always the difference between an assigned "+" input terminal and a "-" input terminal. The polarity of each input terminal of the pair being converted indicates which line the converter expects to be the most positive. If the assigned "+" input is less than the "-" input the converter responds with an all zeros output code.

A unique input multiplexing scheme has been utilized to provide multiple analog channels with software-configurable single-ended, differential, or a new pseudo-differential option which will convert the difference between the voltage at any analog input and a common terminal. The analog signal conditioning required in transducer-based data acquisition systems is significantly simplified with this type of input flexibility. One converter package can now handle ground referenced inputs and true differential inputs as well as signals with some arbitrary reference voltage.

A particular input configuration is assigned during the MUX addressing sequence, prior to the start of a conversion. The MUX address selects which of the analog inputs are to be

enabled and whether this input is single-ended or differential. In the differential case, it also assigns the polarity of the channels. Differential inputs are restricted to adjacent channel pairs. For example channel 0 and channel 1 may be selected as a different pair but channel 0 or 1 cannot act differentially with any other channel. In addition to selecting differential mode the sign may also be selected. Channel 0 may be selected as the positive input and channel 1 as the negative input or vice versa. This programmability is best illustrated by the MUX addressing codes shown in the following tables for the various product options.

The MUX address is shifted into the converter via the DI line. Because the ADC0831 contains only one differential input channel with a fixed polarity assignment, it does not require addressing.

The common input line on the ADC0838 can be used as a pseudo-differential input. In this mode, the voltage on this pin is treated as the "-" input for any of the other input channels. This voltage does not have to be analog ground; it can be any reference potential which is common to all of the inputs. This feature is most useful in single-supply application where the analog circuitry may be biased up to a potential other than ground and the output signals are all referred to this potential.

**TABLE 1. Multiplexer/Package Options** 

Part	Number of Ana	alog Channels	Number of
Number	Single-Ended	Differential	Package Pins
ADC0831	1 1 1 1	11007	8
ADC0832	2	WWH.	8
ADC0834	4	2	14
ADC0838	8	4 100	20
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# Functional Description (Continued)

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TABLE 2. MUX Addressing: ADC0838

#### Single-Ended MUX Mode

SGL/	ODD/ SIGN	1	SEL	ECT	0	0	1	2	3	4	5	6	1.T	COM
1	0		000	0		+			MA		100		M.	- N
1	0	14	0	VI.	V	W 17	W	+	W	MA	- 100	Y.C.	- 1	17
1	0	W	4.70	0	C\$	Mr.				+	1.2	ov.C	Oh.	- <del>-</del> -1
1	0	- 1	11.1	001		OM		7		- 188	W.77	+	COI	1
1	1	MA	0	0			+			Mar	-XXI 1	001	-00	M.T.
1	1		0	10	V.	$Co_{i}$		V	+	W	14.	100	Lice	7-1
1	1		1	0		CC	Mr.	-XXI		*N	+		V.C	ONE.
1	1	N	1	xx 10	)U		M.	1.		4.	-411	1.10	+	140

#### **Differential MUX Mode**

Y. Tanil	MUX Ad	dress	- 10	OAT	Ana	log Dif	ferenti	al Cha	nnel-Pa	air #	F. 0
SGL/	ODD/	SE	LECT	ON.	0	TI	1		2	100	3
DIF	SIGN	1	0	0	C1	2	√ 3	4	5	6	7
00 - 00	0	0	0	100.	, <b>-</b> C	Mir			-111	M'II	
300	0	0	WY	1 100	1.	+	77		AA .	-TXV .	00
0	0	1	0	4.0	M.C	0.5	TW	+	4		100
N.3 0 C	0	1 1	1	N.To	05/	Oh			11	14	-
0	1.1	0	0	. N.	200+	c01	1.1	e T		TAXI	1.7
0	1.1	0	1	×1	1007	-	+			Mari	KXI 1
NV O V	COL	~V1	0	MA	. 00	V.CO	- 1	W.	+	WW	7
N.0	. coM·	1.	1	-XXIV	1.700	-10	Dig.	-11		-51	11

TABLE 4. MUX Addressing: ADC0834 Single-Ended MUX Mode

	<b>MUX Addre</b>	ss	Channel #					
SGL/ DIF	ODD/ SIGN	SELECT 1	WW.10	03.C	2	3		
11	0 0	0	1111	- 0 V .C	ON	N.		
N.100 x	0	1	WIX	100.	CO±V.	1		
1,00	1	0	MA	(10 <del>4</del> 0)		TAA		
V1	V.CP	W 1	MAL	100	Co	(T)		

#### Differential MUX Mode

DM is internally	tied to A GND	E 5. MUX Addre	esing:	NDC0834	V.CO	M.T
Differential I		L 3. WOX Addre	zssiriy. <i>i</i>	4DC0034		
W TAN	MUX Addre	ss		Chan	nel #	
SGL/	ODD/	SELECT				
DIF	SIGN	1.1	0	1	2	3
0	0	CO 0	+	_		
0	000	1			+	-
0	1	0	_	+		
0	1	1			_	+

## Functional Description (Continued)

TABLE 6. MUX Addressing: ADC0832 Single-Ended MUX Mode

ſ	MUX A	ddress	Chan	nel #	V
1	SGL/ DIF	ODD/ SIGN	0	1	4
1	1100	0	1		
1	1	1.00		+	

COM is internally tied to A GND

TABLE 7. MUX Addressing: ADC0832 **Differential MUX Mode** 

MUX A	ddress	Channel #				
SGL/ DIF	ODD/ SIGN	V.0	MIN			
0	0	+ C	DAF.			
0	-1v1	007.	+			

Since the input configuration is under software control, it can be modified, as required, at each conversion. A channel can be treated as a single-ended, ground referenced input for one conversion; then it can be reconfigured as part of a differential channel for another conversion. Figure 1 illustrates the input flexibility which can be achieved.

The analog input voltages for each channel can range from 50 mV below ground to 50 mV above  $V_{CC}$  (typically 5V) without degrading conversion accuracy.

#### 2.0 THE DIGITAL INTERFACE

A most important characteristic of these converters is their serial data link with the controlling processor. Using a serial communication format offers two very significant system improvements; it allows more function to be included in the converter package with no increase in package size and it can eliminate the transmission of low level analog signals by locating the converter right at the analog sensor; transmitting highly noise immune digital data back to the host processor.

To understand the operation of these converters it is best to refer to the Timing Diagrams and Functional Block Diagram and to follow a complete conversion sequence. For clarity a separate diagram is shown of each device.

- 1. A conversion is initiated by first pulling the  $\overline{CS}$  (chip select) line low. This line must be held low for the entire conversion. The converter is now waiting for a start bit and its MUX assignment word.
- 2. A clock is then generated by the processor (if not provided continuously) and output to the A/D clock input.

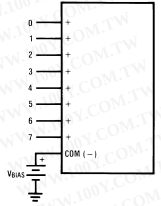
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#### **Functional Description** (Continued)

8 Single-Ended

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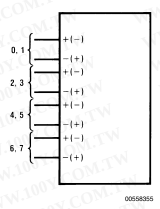
#### 8 Pseudo-Differential



#### 4 Differential

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COM (-)





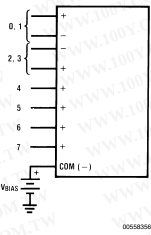


FIGURE 1. Analog Input Multiplexer Options for the ADC0838

- 3. On each rising edge of the clock the status of the data in (DI) line is clocked into the MUX address shift register. The start bit is the first logic "1" that appears on this line (all leading zeros are ignored). Following the start bit the converter expects the next 2 to 4 bits to be the MUX assignment word.
- 4. When the start bit has been shifted into the start location of the MUX register, the input channel has been assigned and a conversion is about to begin. An interval of ½ clock period (where nothing happens) is automatically inserted to allow the selected MUX channel to settle. The SAR status line goes high at this time to signal that a conversion is now in progress and the DI line is disabled (it no longer accepts data).
- 5. The data out (DO) line now comes out of TRI-STATE and provides a leading zero for this one clock period of MUX settling time.
- 6. When the conversion begins, the output of the SAR comparator, which indicates whether the analog input is greater than (high) or less than (low) each successive voltage from the internal resistor ladder, appears at the DO line

- on each falling edge of the clock. This data is the result of the conversion being shifted out (with the MSB coming first) and can be read by the processor immediately.
- 7. After 8 clock periods the conversion is completed. The SAR status line returns low to indicate this ½ clock cycle later.
- 8. If the programmer prefers, the data can be provided in an LSB first format [this makes use of the shift enable (SE) control line]. All 8 bits of the result are stored in an output shift register. On devices which do not include the SE control line, the data, LSB first, is automatically shifted out the DO line, after the MSB first data stream. The DO line then goes low and stays low until CS is returned high. On the ADC0838 the SE line is brought out and if held high, the value of the LSB remains valid on the DO line. When  $\overline{SE}$  is forced low, the data is then clocked out LSB first. The ADC0831 is an exception in that its data is only output in MSB first format.
- 9. All internal registers are cleared when the  $\overline{CS}$  line is high. If another conversion is desired,  $\overline{\text{CS}}$  must make a high to low transition followed by address information.

The DI and DO lines can be tied together and controlled through a bidirectional processor I/O bit with one wire. This is

#### Functional Description (Continued)

possible because the DI input is only "looked-at" during the MUX addressing interval while the DO line is still in a high impedance state.

#### 3.0 Reference Considerations

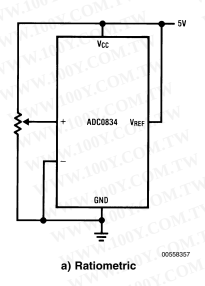
The voltage applied to the reference input to these converters defines the voltage span of the analog input (the difference between  $V_{\text{IN}(\text{MAX})}$  and  $V_{\text{IN}(\text{MIN})}$ ) over which the 256 possible output codes apply. The devices can be used in either ratiometric applications or in systems requiring absolute accuracy. The reference pin must be connected to a voltage source capable of driving the reference input resistance of typically 3.5 k $\Omega$ . This pin is the top of a resistor divider string used for the successive approximation conversion.

In a ratiometric system, the analog input voltage is proportional to the voltage used for the A/D reference. This voltage is typically the system power supply, so the  $V_{\mathsf{REF}}$  pin can be

tied to  $V_{\rm CC}$  (done internally on the ADC0832). This technique relaxes the stability requirements of the system reference as the analog input and A/D reference move together maintaining the same output code for a given input condition.

For absolute accuracy, where the analog input varies between very specific voltage limits, the reference pin can be biased with a time and temperature stable voltage source. The LM385 and LM336 reference diodes are good low current devices to use with these converters.

The maximum value of the reference is limited to the  $V_{\rm CC}$  supply voltage. The minimum value, however, can be quite small (see Typical Performance Characteristics) to allow direct conversions of transducer outputs providing less than a 5V output span. Particular care must be taken with regard to noise pickup, circuit layout and system error voltage sources when operating with a reduced span due to the increased sensitivity of the converter (1 LSB equals  $V_{\rm REF}/256$ ).



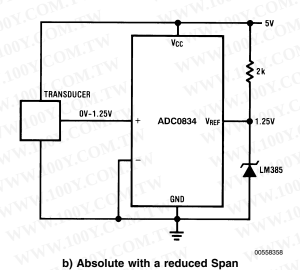


FIGURE 2. Reference Examples

#### 4.0 The Analog Inputs

The most important feature of these converters is that they can be located right at the analog signal source and through just a few wires can communicate with a controlling processor with a highly noise immune serial bit stream. This in itself greatly minimizes circuitry to maintain analog signal accuracy which otherwise is most susceptible to noise pickup. However, a few words are in order with regard to the analog inputs should the input be noisy to begin with or possibly riding on a large common-mode voltage.

The differential input of these converters actually reduces the effects of common-mode input noise, a signal common to both selected "+" and "-" inputs for a conversion (60 Hz is most typical). The time interval between sampling the "+" input and then the "-" input is 1/2 of a clock period. The change in the common-mode voltage during this short time interval can cause conversion errors. For a sinusoidal common-mode signal this error is:

$$V_{error}(max) = V_{PEAK}(2\pi f_{CM}) \left(\frac{0.5}{f_{CLK}}\right)$$

where  $f_{CM}$  is the frequency of the common-mode signal,

V<sub>PEAK</sub> is its peak voltage value

and f<sub>CLK</sub>, is the A/D clock frequency.

For a 60 Hz common-mode signal to generate a 1/4 LSB error ( $\approx$ 5 mV) with the converter running at 250 kHz, its peak value would have to be 6.63V which would be larger than allowed as it exceeds the maximum analog input limits.

Due to the sampling nature of the analog inputs short spikes of current enter the "+" input and exit the "-" input at the clock edges during the actual conversion. These currents decay rapidly and do not cause errors as the internal comparator is strobed at the end of a clock period. Bypass capacitors at the inputs will average these currents and cause an effective DC current to flow through the output

#### Functional Description (Continued)

resistance of the analog signal source. Bypass capacitors should not be used if the source resistance is greater than 1  $k\Omega.$ 

This source resistance limitation is important with regard to the DC leakage currents of input multiplexer as well. The worst-case leakage current of  $\pm 1~\mu A$  over temperature will create a 1 mV input error with a 1 k $\Omega$  source resistance. An op amp RC active low pass filter can provide both impedance buffering and noise filtering should a high impedance signal source be required.

#### 5.0 Optional Adjustments

#### 5.1 Zero Error

The zero of the A/D does not require adjustment. If the minimum analog input voltage value,  $V_{\text{IN}(\text{MIN})}$ , is not ground a zero offset can be done. The converter can be made to output 0000 0000 digital code for this minimum input voltage by biasing any  $V_{\text{IN}}$  (–) input at this  $V_{\text{IN}(\text{MIN})}$  value. This utilizes the differential mode operation of the A/D.

The zero error of the A/D converter relates to the location of the first riser of the transfer function and can be measured by grounding the  $V_{IN}(-)$  input and applying a small magnitude positive voltage to the  $V_{IN}(+)$  input. Zero error is the difference between the actual DC input voltage which is necessary to just cause an output digital code transition from 0000 0000 to 0000 0001 and the ideal ½ LSB value (½ LSB=9.8 mV for  $V_{BEF}$ =5.000  $V_{DC}$ ).

#### 5.2 Full-Scale

The full-scale adjustment can be made by applying a differential input voltage which is 1  $\frac{1}{2}$  LSB down from the desired analog full-scale voltage range and then adjusting the magnitude of the V<sub>REF</sub> input (or V<sub>CC</sub> for the ADC0832) for a digital output code which is just changing from 1111 1110 to 1111 1111

# 5.3 Adjusting for an Arbitrary Analog Input Voltage Range

If the analog zero voltage of the A/D is shifted away from ground (for example, to accommodate an analog input signal which does not go to ground), this new zero reference should be properly adjusted first. A  $V_{\rm IN}$  (+) voltage which equals this desired zero reference plus ½ LSB (where the LSB is calculated for the desired analog span, using 1 LSB= analog span/256) is applied to selected "+" input and the zero reference voltage at the corresponding "-" input should then be adjusted to just obtain the  $00_{\rm HEX}$  to  $01_{\rm HEX}$  code transition.

The full-scale adjustment should be made [with the proper  $V_{\rm IN}(-)$  voltage applied] by forcing a voltage to the  $V_{\rm IN}(+)$  input which is given by:

$$V_{IN}$$
 (+) fs adj =  $V_{MAX}$ -1.5  $\left[\frac{(V_{MAX}-V_{MIN})}{256}\right]$ 

where:

 $V_{\text{MAX}}$  = the high end of the analog input range and

 $V_{\text{MIN}}$  = the low end (the offset zero) of the analog range.

(Both are ground referenced.)

The  $V_{\text{REF}}$  (or  $V_{\text{CC}}$ ) voltage is then adjusted to provide a code change from FE<sub>HEX</sub> to FF<sub>HEX</sub>. This completes the adjustment procedure.

#### 6.0 Power Supply

A unique feature of the ADC0838 and ADC0834 is the inclusion of a zener diode connected from the V $^+$  terminal to ground which also connects to the V $_{\rm CC}$  terminal (which is the actual converter supply) through a silicon diode, as shown in *Figure 3*. (Note 3)

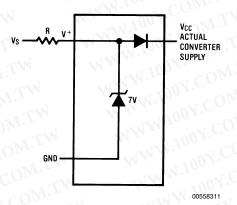


FIGURE 3. An On-Chip Shunt Regulator Diode

This zener is intended for use as a shunt voltage regulator to eliminate the need for any additional regulating components. This is most desirable if the converter is to be remotely located from the system power source. *Figure 4* and *Figure 5* illustrate two useful applications of this on-board zener when an external transistor can be afforded.

An important use of the interconnecting diode between V<sup>+</sup> and V<sub>CC</sub> is shown in *Figure 6* and *Figure 7*. Here, this diode is used as a rectifier to allow the V<sub>CC</sub> supply for the converter to be derived from the clock. The low current requirements of the A/D and the relatively high clock frequencies used (typically in the range of 10k–400 kHz) allows using the small value filter capacitor shown to keep the ripple on the V<sub>CC</sub> line to well under  $^{1/\!4}$  of an LSB. The shunt zener regulator can also be used in this mode. This requires a clock voltage swing which is in excess of V<sub>Z</sub>. A current limit for the zener is needed, either built into the clock generator or a resistor can be used from the CLK pin to the V<sup>+</sup> pin.

# **Applications**

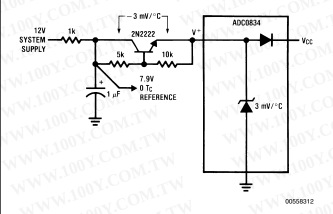
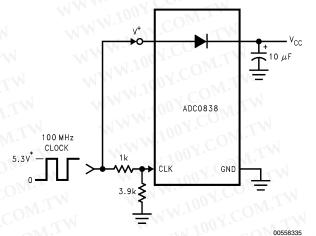


FIGURE 4. Operating with a Temperature Compensated Reference



 $*4.5V \le V_{CC} \le 6.3V$ 

FIGURE 6. Generating  $V_{\text{CC}}$  from the Converter Clock

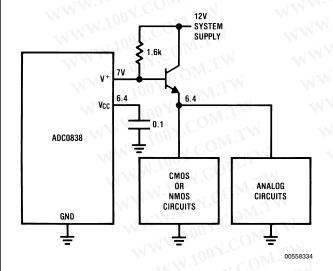


FIGURE 5. Using the A/D as the System Supply Regulator

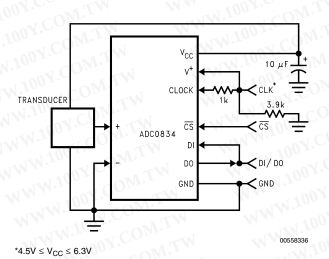
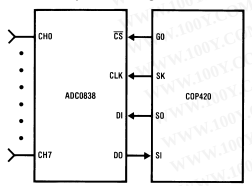
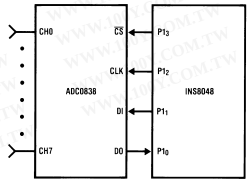


FIGURE 7. Remote Sensing— Clock and Power on 1 Wire

Digital Link and Sample Controlling Software for the Serially Oriented COP420 and the Bit Programmable I/O INS8048





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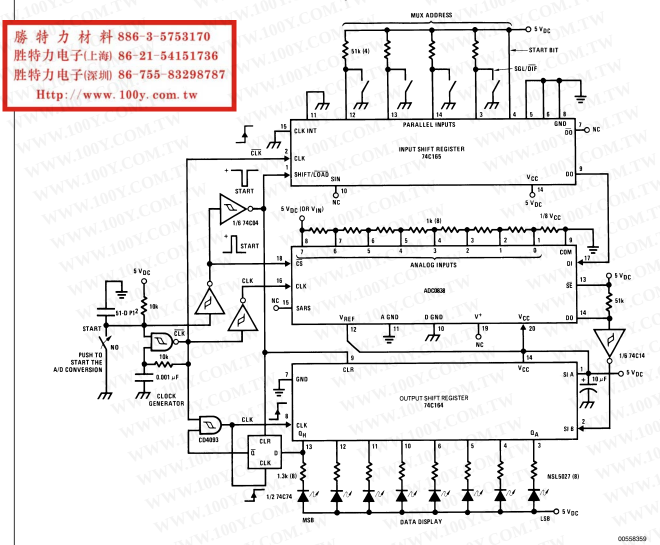
<b>Applicat</b>	cions (Continued)	8048 COD	ING EXA	MPLE	
Cop Coding			Mnemoi	nic	Instruction
OF TAX	Instruction	START:	ANL	P1, #0F7H	;SELECT A/D (CS =
Mnemonic			MOV	B, #5	;BIT COUNTER←5
LEI SC	ENABLES SIO'S INPUT AND OUTPUT		MOV	A, #ADDR	;A←MUX ADDRESS
OGI	$C = 1$ $G0=0 (\overline{CS} = 0)$	LOOP 1:	RRC	A	;CY←ADDRESS BI
	CLEARS ACCUMULATOR		JC	ONE	;TEST BIT
CLR A					;BIT=0
AISC 1	LOADS ACCUMULATOR WITH 1	ZERO:	ANL	P1, #0FEH	;DI←0
XAS	EXCHANGES SIO WITH ACCUMULATOR		JMP	CONT	;CONTINUE
COM	AND STARTS SK CLOCK				;BIT=1
LDD	LOADS MUX ADDRESS FROM RAM	ONE:	ORL	P1, #1	;DI←1
1007.	INTO ACCUMULATOR	CONT:	CALL	PULSE	;PULSE SK 0→1→0
NOP	- TO 120 MIN ADDRESS FROM 100 X 100 X		DJNZ	B, LOOP 1	;CONTINUE UNTIL
XAS	LOADS MUX ADDRESS FROM				DONE
	ACCUMULATOR TO SIO REGISTER		CALL	PULSE	;EXTRA CLOCK FO
	Manuary and Marian				SYNC
	8 INSTRUCTIONS		MOV	B, #8	;BIT COUNTER←8
M.M.Too	1 COM	LOOP 2:	CALL	PULSE	;PULSE SK 0→1→
XAS	READS HIGH ORDER NIBBLE (4 BITS)		IN	A, P1	;CY←DO
WW 100	INTO ACCUMULATOR		RRC	Α	
XIS	PUTS HIGH ORDER NIBBLE INTO RAM		RRC	A	
CLR A	CLEARS ACCUMULATOR		MOV	A, C	;A←RESULT
RC	C = 0		RLC	Α	;A(0)←BIT AND SH
XAS	READS LOW ORDER NIBBLE INTO		MOV	C, A	;C←RESULT
wa WWW	ACCUMULATOR AND STOPS SK		DJNZ	B, LOOP 2	;CONTINUE UNTIL
XIS	PUTS LOW ORDER NIBBLE INTO RAM				DONE
OGI	G0=1 ( <del>CS</del> =1)	RETR			
LEI WY	DISABLES SIO's INPUT AND OUTPUT				;PULSE SUBROUTI
		PULSE:	ORL	P1, #04	;SK←1
			NOP		;DELAY
				P1, #0FBH	;DELAY ;SK←0
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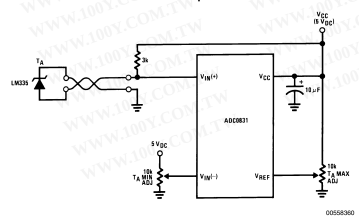
#### Applications (Continued)

#### A "Stand-Alone" Hook-Up for ADC0838 Evaluation



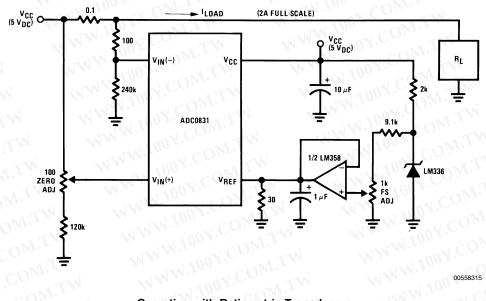
\*Pinouts shown for ADC0838. For all other products tie to pin functions as shown.

#### **Low-Cost Remote Temperature Sensor**

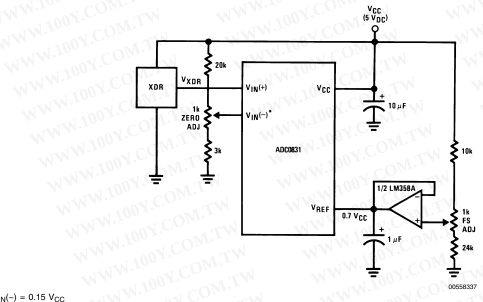


#### Applications (Continued)

#### Digitizing a Current Flow



#### **Operating with Ratiometric Transducers**



 $^*V_{IN}(-) = 0.15 V_{CC}$ 15% of  $V_{CC} \leq V_{XDR} \leq$  85% of  $V_{CC}$ 

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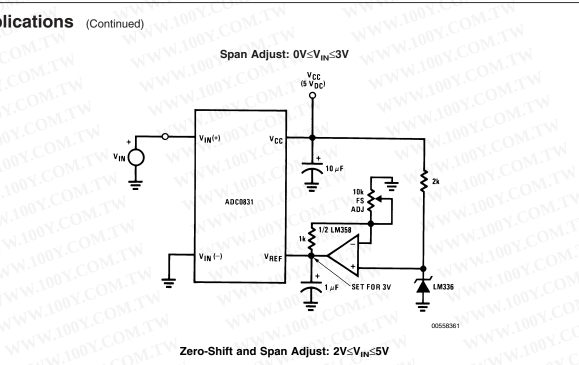
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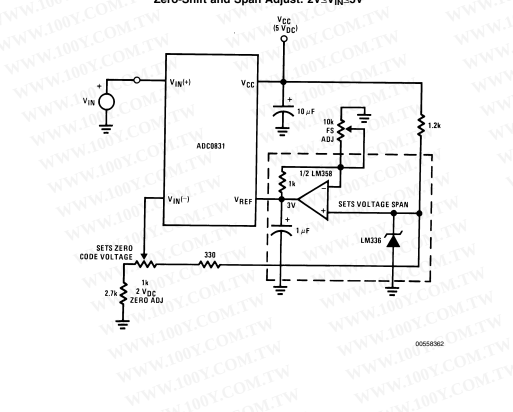
# $_{ m WW.100X}$ . $_{ m COM.T}$ **Applications** (Continued)

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Zero-Shift and Span Adjust:  $2V \le V_{IN} \le 5V$ 



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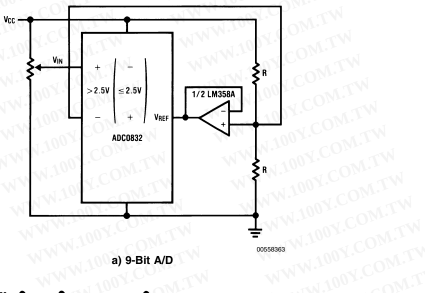
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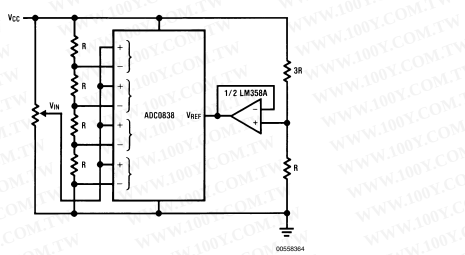
#### Applications (Continued)

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#### **Obtaining Higher Resolution**



a) 9-Bit A/D



Controller performs a routine to determine which input polarity (9-bit example) or which channel pair (10-bit example) provides a non-zero output code. This WWW.100Y.CO. information provides the extra bits. WWW.100Y.COM.TV

#### b) 10-Bit A/D

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WWW.II

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# WW.100X.COM.T (Continued) **Applications**

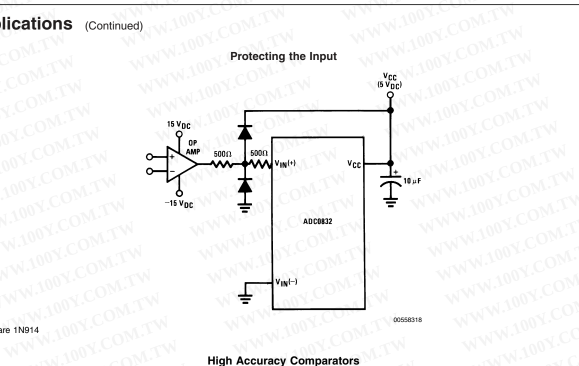
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#### **Protecting the Input**

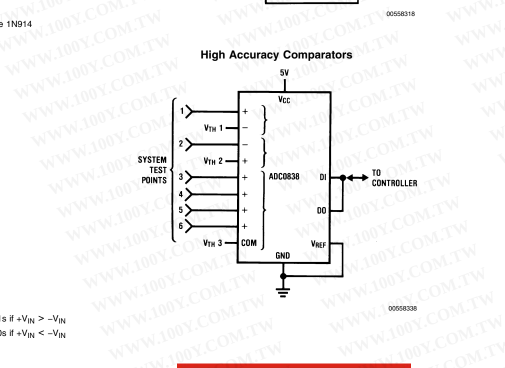
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Diodes are 1N914

#### **High Accuracy Comparators**



DO = all 1s if  $+V_{IN} > -V_{IN}$ DO = all 0s if  $+V_{IN} < -V_{IN}$ 

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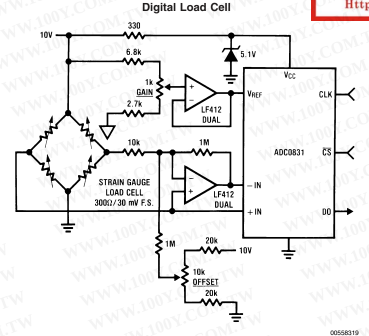
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# Applications (Continued)

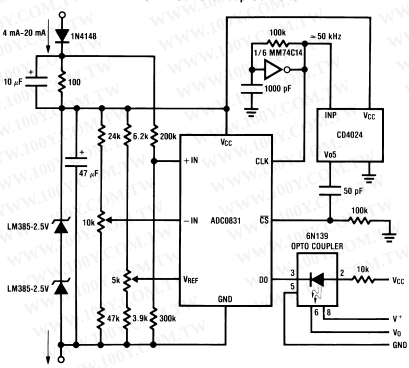
勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

00558320



- •Uses one more wire than load cell itself
- •Two mini-DIPs could be mounted inside load cell for digital output transducer
- •Electronic offset and gain trims relax mechanical specs for gauge factor and offset
- •Low level cell output is converted immediately for high noise immunity

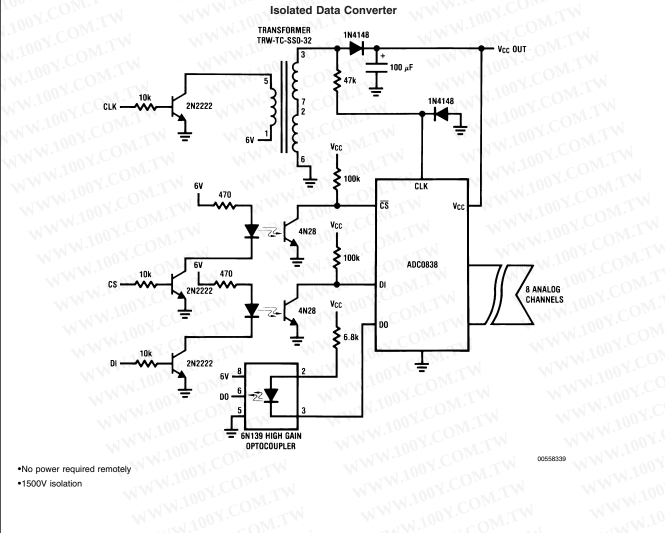
#### 4 mA-20 mA Current Loop Converter



- •All power supplied by loop
- •1500V isolation at output

# WW.100X.COM.T **Applications** (Continued)

#### **Isolated Data Converter**



- •No power required remotely
- •1500V isolation

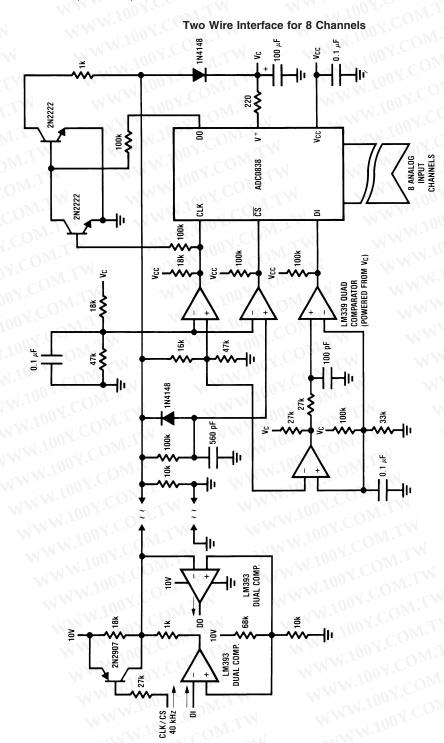
WWW.100Y.COM.TW WWW.100Y.COM. 勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw WWW.100Y.COM.TW

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# Applications (Continued)



■ No additional connections
■ \$\overline{\text{S}}\$ derived from extended high on \$\text{CLK line}\$ 100 \(\text{µs}\) \$\sum\_{\text{CLK}}\$.

■ Timing arranged for 40 kHz, could be changed up or down by component change
■ 10% \$\text{CLK}\$ frequency change without component change \$\text{OK}\$.

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ov.com.TW

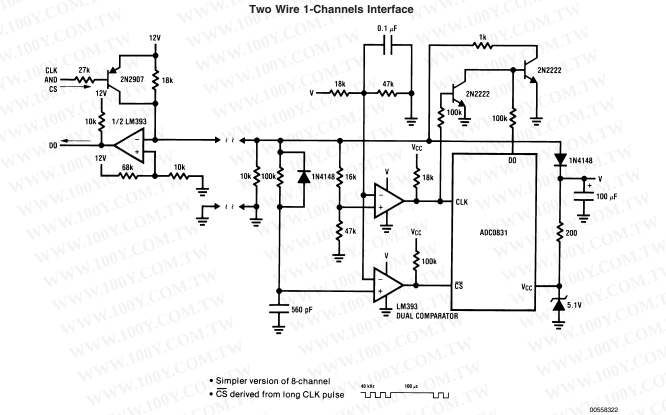
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N.100Y.COM.

# $_{WW.10\overline{0}X}$ . $_{COM.T}$ **Applications** (Continued)

#### Two Wire 1-Channels Interface



• Simpler version of 8-channel
• CS derived from long CLL

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• CS derived from long CLK pulse WWW.100Y.CON

WWW.100Y.CO

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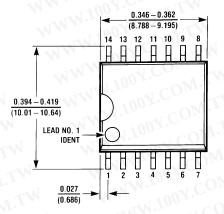
Http://www. 100y. com. tw

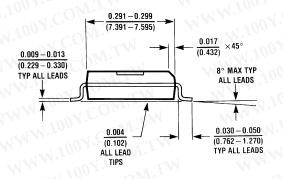
WWW.100Y.COM.TW

WWW.100Y.COM.TW

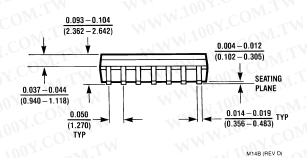
#### Physical Dimensions inches (millimeters)

unless otherwise noted





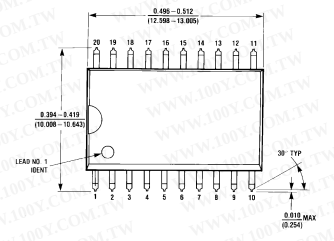
WWW.100Y.COM.TW

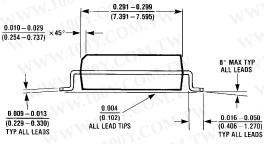


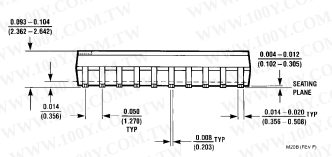
Wide Body Molded Small-Outline Package (WM) NS Package Number M14B

## Physical Dimensions inches (millimeters) unless otherwise noted (Continued)

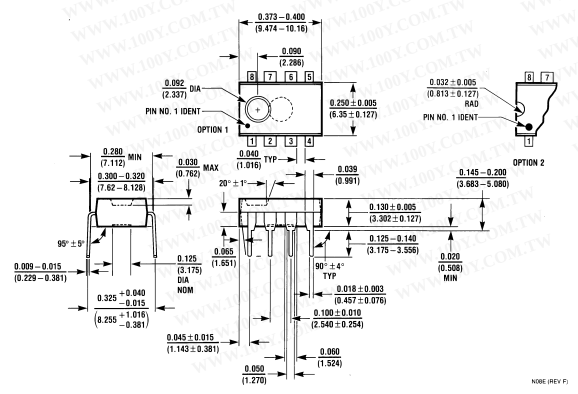
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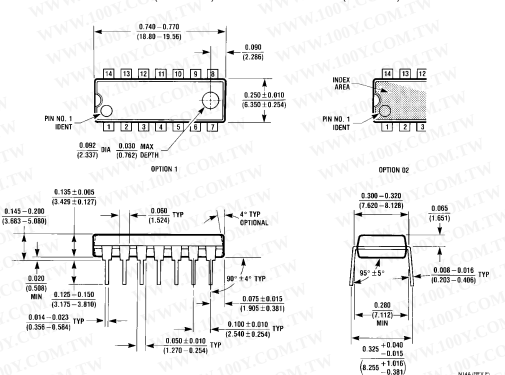


# Wide Body Molded Small-Outline Package (WM) NS Package Number M20B

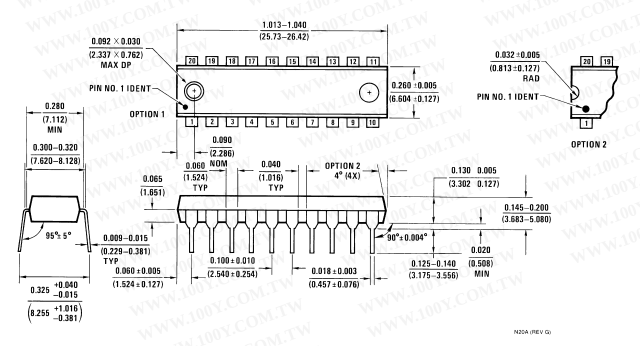


Molded Dual-In-Line Package (N) NS Package Number N08E

#### Physical Dimensions inches (millimeters) unless otherwise noted (Continued)

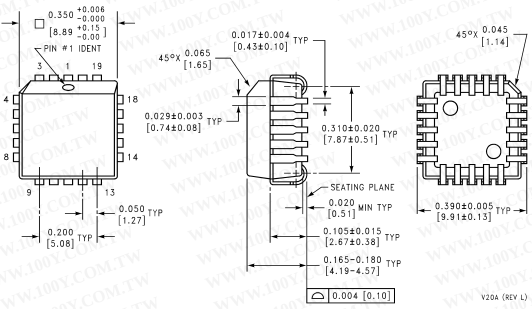


#### Molded Dual-In-Line Package (N) NS Package Number N14A



# Molded-Dual-In-Line Package (N) NS Package Number N20A

#### Physical Dimensions inches (millimeters) unless otherwise noted (Continued)



Molded Chip Carrier Package (V)
Order Number ADC0838BCV or ADC0838CCV
NS Package Number V20A

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- A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.