## ////////// Low Power, 31/2 Digit A/D Converter

'Maxim Advantage™")

Zero Input Gives Zero Reading

Drives LED Displays Directly

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#### **General Description**

The Maxim ICL7137 is a monolithic analog to digital converter with all the necessary active devices to directly interface with a light emitting diode (LED) display. Excluding the LED display current, the ICL7137 supply current is under 200µA, making it suitable for battery operation.

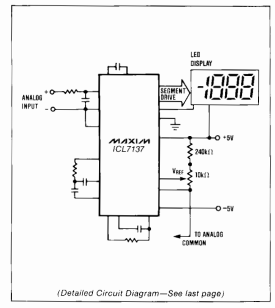
Versatility and accuracy are inherent features of this converter. The dual-slope conversion technique automatically rejects interference signals common in industrial environments. The true differential input and reference are particularly useful when making ratiometric measurements (ohms or bridge transducers), and the zero-integrator phase in Maxim's ICL7137 eliminates overrange hangover and hysteresis effects. Finally, this device offers high accuracy by lowering rollover error to less than one count and zero reading drift to less than 1µV/°C.

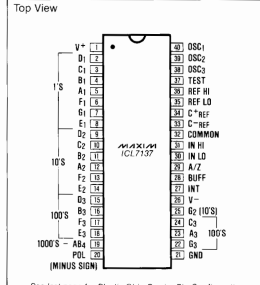
#### Applications

These devices can be used in a wide range of digital panel meter applications. Most applications, however, involve the measurement and display of analog data:

Pressure Conductance Voltage Current Resistance Speed Temperature Material Thickness

#### Typical Operating Circuit





Low Noise (15 $\mu$ V p-p) without hysteresis or overrange hangover True Differential Reference and Input

Features

Monolithic, Low Power CMOS Design

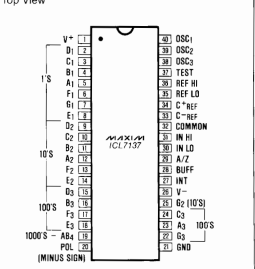
Improved 2nd Source! (see 3rd page for

Guaranteed first reading recovery from overrange

#### **Ordering Information**

**Pin Configuration** 

PART	TEMP. RANGE	PACKAGE
ICL7137CPL	0°C to +70°C	40 Lead Plastic DIP
ICL7137CJL	0°C to +70°C	40 Lead CERDIP
ICL7137CQH	0°C to +70°C	44 Lead Plastic Chip Carrier
ICL7137C/D	0°C to +70°C	Dice



See last page for Plastic Chip Carrier Pin Configuration

The "Maxim Advantage" " signifies an upgraded quality level. At no additional cost we offer a second-source device that is subject to the following: guaranteed performance over temperature along with tighter test specifications on many key parameters: and device enhancements, when needed, that result in improved performance without changing the functionality.

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Maxim Integrated Products 1

## Low Power, 3½ Digit A/D Converter

#### **ABSOLUTE MAXIMUM RATINGS**

Supply Voltage V <sup>+</sup> +6V	Power Dissipation (Note 2)
V <sup>-</sup> 9V	Cerdip Package
Analog Input Voltage (either input) (Note 1)	Plastic Package 800mW
Reference Input Voltage (either input) V <sup>+</sup> to V <sup>-</sup>	Operating Temperature Range 0°C to +70°C
Clock Input GND to V <sup>+</sup>	Storage Temperature Range65°C to +160°C
	Lead Temperature (Soldering, 60 sec.) +300°C

Note 1: Input voltages may exceed the supply voltages, provided the input current is limited to  $\pm 100 \mu$ A.

Note 2: Dissipation rating assumes device is mounted with all leads soldered to printed circuit board.

Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only and functional operation of the device at these or any other conditions above those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

PARAMETERS	CONDITIONS	MIN	ТҮР	MAX	UNITS	
Zero Input Reading	V <sub>IN</sub> = 0.0V Full Scale = 200.0mV	-000.0	±000.0	+000.0	Digital Reading	
Ratiometric Reading	V <sub>IN</sub> = V <sub>REF</sub> , V <sub>REF</sub> = 100mV	999	999/1000	1000	Digital Reading	
Rollover Error (Difference in reading for equal positive and negative reading near full scale)	$-V_{\rm IN} = +V_{\rm IN} \cong 200.0 \rm{mV}$	-1	±0.2	+1	Counts	
Linearity (Max. deviation from best straight line fit)	Full Scale = 200.0mV or full scale = 2.000V	-1	±0.2	+1	Counts	
Common Mode Rejection Ratio (Note 4)	V <sub>CM</sub> = ± 1V, V <sub>IN</sub> = 0V Full Scale = 200.0mV		30		μV/V	
Noise (Pk-Pk value not exceeded 95% of time)	V <sub>IN</sub> = 0V, Full Scale = 200.0mV		15		μV	
Leakage Current @ Input	V <sub>IN</sub> = 0		1	10	pА	
Zero Reading Drift	$V_{IN} = 0V, 0^{\circ} < T_A < +70^{\circ}C$		0.2	1	μV/°C	
Scale Factor Temperature Coefficient	V <sub>IN</sub> = 199.0mV, 0°C < T <sub>A</sub> < +70°C (Ext. Ref. 0ppm/°C)		1	5	ppm/°C	
V <sup>+</sup> Supply Current (Does not include LED current)	V <sub>IN</sub> = 0V (Note 5)		70	200	μΑ	
V <sup>-</sup> Supply Current			40			
Analog COMMON Voltage (With respect to positive supply)	250k1) between Common and Positive Supply	2.6	3.0	3.2	V	
Temp. Coeff. of Analog COMMON (with respect to Positive Supply)	250kΩ between Common and Positive Supply		80		ppm/°C	
Segment Sinking Current (Except Pin 19) (Pin 19 only)	V <sup>+</sup> = 5.0V Segment Voltage = 3V	5 10	8.0 16		mA	
Power Dissipation Capacitance	vs. Clock Frequency		40		pF	

#### ELECTRICAL CHARACTERISTICS (Note 3)

Unless otherwise noted, specifications apply at T<sub>A</sub>=25°C, f<sub>CLOCK</sub>=16kHz and are tested in the circuit of Figure 1. Refer to "Differential Input" discussion in the ICL7136 data sheet. Note 3:

Note 4:

Note 5:

48kHz oscillator, Figure 2, increases current by  $35\mu$ A (typ). Extra capacitance of CERDIP package changes oscillator resistor value to  $470k\Omega$  or  $150k\Omega$  (1 reading/sec or 3 readings/sec). Note 6:

The electrical characteristics above are a reproduction of a portion of Intersil's copyrighted (1983/1984) data book. This information does not constitute any representation by Maxim that Intersil's products will perform in accordance with these specifications. The "Electrical Characteristics Table" along with the descriptive excerpts from the original manufacturer's data sheet have been included in this data solely for comparative purposes.

.....+300°C

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# /VI/IXI/VI

CL7137

## Low Power, 31/2 Digit A/D Converter

- Low Noise
- Key Parameters Guaranteed Over Temperature
- Negligible Hysteresis
- Increased Maximum Rating for Input Current (Note 8)
- Maxim Quality and Reliability
- Significantly Improved ESD Protection (Note 7)

#### ABSOLUTE MAXIMUM RATINGS This device conforms to the Absolute Maximum Ratings on adjacent page.

#### **ELECTRICAL CHARACTERISTICS**

Guaranteed Overload Recovery Time

Specifications below satisfy or exceed all "tested" parameters on adjacent page. (V<sup>+</sup> = 9V; T<sub>A</sub> = 25°C; f<sub>CLOCK</sub> = 16kHz; test circuit - Figure 1 unless noted.)

PARAMETERS	CONDITIONS	MIN	TYP	MAX	UNITS
Zero Input Reading	V <sub>IN</sub> = 0.0V, Full Scale = 200.0mV T <sub>A</sub> = 25°C (Note 9) <b>0</b> ° ≤ <b>T<sub>A</sub></b> ≤ <b>70°C (Note 10)</b>	-000.0 <b>-000.0</b>	±000.0 ±000.0	+000.0 + <b>000.0</b>	Digital Reading
Ratiometric Reading		999 <b>998</b>	999/1000 <b>999/1000</b>	1000 <b>1001</b>	Digital Reading
Rollover Error (Difference in reading for equal positive and negative reading near Full Scale)	-V <sub>IN</sub> = +V <sub>IN</sub> ≥ 200mV T <sub>A</sub> = 25°C (Note 9) 0° ≤ T <sub>A</sub> ≤ +70°C (Note 10)	-1	±0.2	+1	Counts
Linearity (Max. deviation from best straight line fit)	Full Scale = 200.0mV or full scale = 2.000V	-1	±0.2	+1	Counts
Common Mode Rejection Ratio	V <sub>CM</sub> = ± 1V, V <sub>IN</sub> = 0V Full Scale = 200.0mV	- 100	±5	+100	μV/V
Noise (Pk-Pk value not exceeded 95% of time)	V <sub>IN</sub> = 0V Full Scale = 200.0mV		10		μV
Input Leakage Current	$V_{ N} = 0,$ $T_A = 25^{\circ}C \text{ (Note 9)}$ $0^{\circ} \le T_A \le +70^{\circ}C$		1	10 <b>200</b>	рА
Zero Reading Drift	$V_{IN} = 0V,$ $0^{\circ} \le T_A \le 70^{\circ}C \text{ (Note 9)}$		0.2	1	μV/°C
Scale Factor Temperature Coefficient	V <sub>IN</sub> = 199.0mV 0° ≤ T <sub>A</sub> ≤ +70°C (Ext. Ref. 0ppm/°C)(Note 9)		1	5	ppm/°C
V <sup>+</sup> Supply Current	$V_{IN} = 0V$ $T_A = 25^{\circ}C$ $0^{\circ} \le T_A \le 70^{\circ}C$		60	200 <b>240</b>	μΑ
V <sup>-</sup> Supply Current	V <sub>IN</sub> = 0V,		60	200	Aµ
Analog Common Voltage (with respect to Pos. supply)	250kΩ between Common & Pos. Supply	2.6	2.8	3.2	V
Temp. Coeff. of Analog Common (with respect to Pos. Supply)	250kΩ between Common & Pos. Supply		75		ppm/°C
Segment Sinking Current (Except Pin 19)	V <sup>+</sup> = 5.0V Segment Voltage = 3V	5	8.0		mA mA
(Pin 19 only)	With Respect to V <sup>+</sup>	10	16 5	6	V NIA
Test Pin Voltage Overload Recovery Time (Note 11)	V <sub>IN</sub> changing from ± 10V to 0V	4	0	1	Measurement Cycles

All pins are designed to withstand electrostatic discharge (ESD) levels in excess of 2000V. (Test circuit per Mil. Std. 883C. Note 7: Method 3015.2)

Input voltages may exceed the supply voltage provided the input current is limited to  $\pm 1$  mA (This revises Note 1 on adjacent page). Note 8: Note 9: Test condition is  $V_N$  applied between the "Analog Input" pins (Figure 1). Note 10: 1M $\Omega$  resistor is removed in Figures 1 and 2.

Note 11: Number of measurement cycles for display to give accurate reading.

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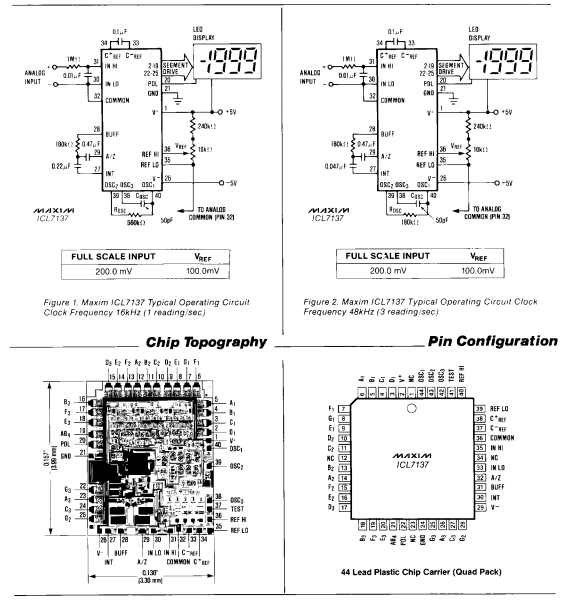
## Low Power, 31/2 Digit A/D Converter



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#### Detailed Description

The Maxim ICL7137 3½ digit A/D converter is similar to the Maxim ICL7136 except for the LED segment driver outputs, and is similar to the ICL7107 except for much reduced power supply currents (exclusive of the LED currents.) For a detailed product description, component value selection, and package dimensions, refer to Maxim's ICL7136 data sheets; for applications information refer to Maxim's ICL7107 data sheets.



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			SE			PART NO	
HAT'S NEW PRODUC	TS SOLUTIO	ONS I	DESIGN APPNOTES	SUPPORT	BUY	COMPANY	MEMBERS
ICL7137 Part Number Table							
ICL7137 full 2. Other option 3. Didn't Find W within one bu	data sheet ( s and links fo /hat You Nee usiness day. suffixes: T o	PDF, 176 or purcha d? Ask o or T&R =	using parts are listed at ur applications enginee tape and reel; + = Ro	: http://www.m ers. Expert assis	axim-ic.com/ tance in findi	sales. ng parts, usua	ally
5. * Some pack product uses Part Number	-	Buy Direct	, listed on the drawing Package: TYPE PIN	S SIZE	Temp	hich variation RoHS/Lead Materials A	I-Free?
ICL7137CMH-TD			DRAWING	G CODE/VAR *	0C to +70C	RoHS/Lead-F	Free: No
ICL7137CJL					0C to +70C	RoHS/Lead-F	Free: No
ICL7137CQH+TD					0C to +70C	RoHS/Lead-F	Free: Yes
ICL7137CQH-TD					0C to +70C	RoHS/Lead-F	Free: No
ICL7137C/D						RoHS/Lead-F	Free: No
ICL7137CMH+D			MQFP;44 pin;10x10x2 Dwg: 21-0826D (PDF) Use pkgcode/variation		0C to +70C	RoHS/Lead-F Materials An	
ICL7137CMH+TD			MQFP;44 pin;10x10x2 Dwg: 21-0826D (PDF)	.0mm	0C to +70C	RoHS/Lead-F	Free: Yes

ICL7137CMH-D		MQFP;44 pin;10x10x2 mm Dwg: 21-0826D (PDF) Use pkgcode/variation: M44-5*	0C to +70C	RoHS/Lead-Free: No Materials Analysis		
ICL7137CPL+3		PDIP;40 pin;.600" Dwg: 21-0044B (PDF) Use pkgcode/variation: P40+1 <b>*</b>	0C to +70C	RoHS/Lead-Free: Yes Materials Analysis		
ICL7137CPL+		PDIP;40 pin;.600" Dwg: 21-0044B (PDF) Use pkgcode/variation: P40+1 <b>*</b>	0C to +70C	RoHS/Lead-Free: Yes Materials Analysis		
ICL7137CPL-3		PDIP;40 pin;.600" Dwg: 21-0044B (PDF) Use pkgcode/variation: P40-1*	0C to +70C	RoHS/Lead-Free: No Materials Analysis		
ICL7137CPL		PDIP;40 pin;.600" Dwg: 21-0044B (PDF) Use pkgcode/variation: P40-1*	0C to +70C	RoHS/Lead-Free: No Materials Analysis		
ICL7137CQH-D		PLCC;44 pin;.653" sq. Dwg: 21-0049D (PDF) Use pkgcode/variation: Q44-1*	0C to +70C	RoHS/Lead-Free: No Materials Analysis		
ICL7137CQH+D		PLCC;44 pin;.653" SQ Dwg: 21-0049D (PDF) Use pkgcode/variation: Q44+1*	0C to +70C	RoHS/Lead-Free: Yes Materials Analysis		
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