

提多邦, 专业PCB打样工厂, 24小时加急出货 ICL8211, ICL8212

OBSOLETE PRODUCT
NO RECOMMENDED REPLACEMENT

October 1999

Programmable Voltage Detectors

Features

- High Accuracy Voltage Sensing and Generation
- Internal Reference 1.15V Typical
- Low Sensitivity to Supply Voltage and Temperature Variations
- Wide Supply Voltage Range Typ. 1.8V to 30V
- Essentially Constant Supply Current Over Full Supply Voltage Range
- Easy to Set Hysteresis Voltage Range
- Defined Output Current Limit ICL8211
- High Output Current Capability ICL8212

Applications

- Low Voltage Sensor/Indicator
- High Voltage Sensor/Indicator
- Nonvolatile Out-of-Voltage Range Sensor/Indicator
- Programmable Voltage Reference or Zener Diode
- Series or Shunt Power Supply Regulator
- Fixed Value Constant Current Source

Description

The Intersil ICL8211/8212 are micropower bipolar monolithic integrated circuits intended primarily for precise voltage detection and generation. These circuits consist of an accurate voltage reference, a comparator and a pair of output buffer/drivers.

Specifically, the ICL8211 provides a 7mA current limited output sink when the voltage applied to the 'THRESHOLD' terminal is less than 1.15V (the internal reference). The ICL8212 requires a voltage in excess of 1.15V to switch its output on (no current limit). Both devices have a low current output (HYSTERESIS) which is switched on for input voltages in excess of 1.15V. The HYSTERESIS output may be used to provide positive and noise free output switching using a simple feedback network.

Ordering Information

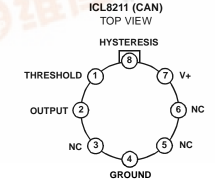
PART NUMBER	TEMPERATURE RANGE	PACKAGE
ICL8211CPA	0°C to +70°C	8 Lead Plastic DIP
ICL8211CBA	0°C to +70°C	8 Lead SOIC (N)
ICL8211CTY	0°C to +70°C	8 Pin Metal Can
ICL8211MTY (Note 1)	-55°C to +125°C	8 Pin Metal Can
ICL8212CPA	0°C to +70°C	8 Lead Plastic DIP
ICL8212CBA	0°C to +70°C	8 Lead SOIC (N)
ICL8212CTY	0°C to +70°C	8 Pin Metal Can
ICL8212MTY (Note 1)	-55°C to +125°C	8 Pin Metal Can

NOTE:

4 Add 1000D to north number if 000D processing is require.

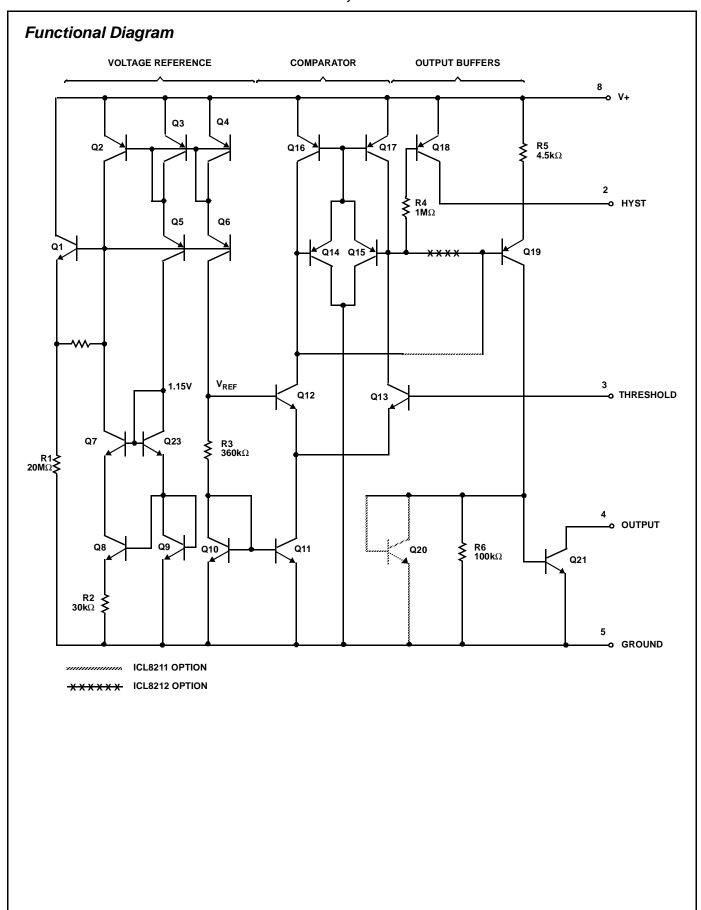
Pinouts

NC 1 8 V+
HYSTERESIS 2 7 NC
THRESHOLD 3 6 NC
OUTPUT 4 5 GROUND





ICL8211, ICL8212



Specifications ICL8211, ICL8212

Absolute Maximum Ratings Thermal Information Supply Voltage -0.5V to +30V Thermal Resistance θ_{JC} Output Voltage -0.5V to +30V Plastic DIP Package 150°C/W Hysteresis Voltage +0.5V to -10V 68°C/W Threshold Input Voltage +30V to -5V with respect to GROUND and +0V to -30V with respect to V+ (SOIC - Lead Tips Only) Current into Any Terminal ± 30mA

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

Operating Conditions

Operating Temperature Range	Storage Temperature Range65°C to +150°C
ICL8211M/8212M55°C to +125°C	
ICL8211C/8212C0°C to +70°C	

Electrical Specifications V+ = 5V, $T_A = +25$ C Unless Otherwise Specified

				ICL8211						
PARAMETER	SYMBOL	TEST CONDITIONS		MIN	TYP	MAX	MIN	TYP	MAX	UNITS
Supply Current	l+	2.0 < V+ < 30	V _{TH} = 1.3V	10	22	40	50	110	250	μΑ
			$V_{TH} = 0.9V$	50	140	250	10	20	40	μΑ
Threshold Trip Voltage	V_{TH}	I _{OUT} = 4mA V _{OUT} = 2V	V+ = 5V	0.98	1.15	1.19	1.00	1.15	1.19	V
			V+ = 2V	0.98	1.145	1.19	1.00	1.145	1.19	V
			V+ = 30V	1.00	1.165	1.20	1.05	1.165	1.20	V
Threshold Voltage Disparity Between Output & Hysteresis Output	V _{THP}	I _{OUT} = 4mA I _{HYST} = 7mA V _{OUT} = 2V V _{HYST} = 3V		-	-0.8	-	-	-0.5	-	mV
Guaranteed Operating	V _{SUPPLY}	+25°C (Note 3)		2.0	-	30	2.0	-	30	V
Supply Voltage Range		0°C to +70°C (Note 3)		2.2	-	30	2.2	-	30	V
Minimum Operating	V _{SUPPLY}	+25°C		-	1.8	-	-	1.8	-	V
Supply Voltage Range		+125°C		-	1.4	-	-	1.4	-	V
		-55°C		-	1.5	-	-	2.5	-	V
Threshold Voltage Temperature Coefficient	$\Delta V_{TH}/\Delta T$	I _{OUT} = 4mA, V _{OUT} = 2V		-	± 200	-	-	± 200	-	ppm/°C
Variation of Threshold Voltage with Supply Voltage	$\Delta V_{TH}/\Delta V+$	ΔV + = 10% at V+ = 5V		-	1.0	-	-	1.0	-	mV
Threshold Input Current	I _{TH}	V _{TH} = 1.15V		-	100	250	-	100	250	nA
		V _{TH} = 1.00V		-	5	-	-	5	-	nA
Output Leakage Current	I _{OLK}	I _{OLK} V _{OUT} = 30V	V _{TH} = 0.9V	-	-	-	-	-	10	μΑ
			V _{TH} = 1.3V	-	-	10	-	-	-	μΑ
		V _{OUT} = 5V	V _{TH} = 0.9V	-	-	-	-	-	1	μΑ
			V _{TH} = 1.3V	-	-	1	-	-	-	μΑ
Output Saturation Voltage	V _{SAT}	I _{OUT} = 4mA	V _{TH} = 0.9V	-	0.17	0.4	-	-	-	V
			V _{TH} = 1.3V	-	-	-	-	0.17	0.4	V
Max Available Output Current	I _{OH}	(Notes 3 & 4) V _{OUT} = 5V	V _{TH} = 0.9V	4	7.0	12	-	-	-	mA
			V _{TH} = 1.3V	-	-	-	15	35	-	mA
Hysteresis Leakage Current	I _{LHYS}	V+ = 10V, V _{HYST} = GND	V _{TH} = 1.0V	-	-	0.1	-	-	0.1	μΑ

ICL8211, ICL8212

Electrical Specifications V+ = 5V, $T_A = +25$ C Unless Otherwise Specified (Continued)

				ICL8211			ICL8212			
PARAMETER	SYMBOL	TEST CONDITIONS		MIN	TYP	MAX	MIN	TYP	MAX	UNITS
Hysteresis Sat Voltage	V _{HYS(MAX)}	I _{HYST} = -7μA, measured with respect to V+	V _{TH} = 1.3V	-	-0.1	-0.2	-	-0.1	-0.2	V
Max Available Hysteresis Current	I _{HYS (MAX)}		V _{TH} = 1.3V	-15	-21	-	-15	-21	-	μΑ

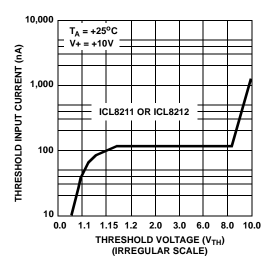
Electrical Specifications ICL8211MTY/8212MTY V+ = 5V, $T_A = -55$ °C to +125°C

					ICL8211			ICL8212			
PARAMETER	SYMBOL	TEST CONDITIONS		MIN	TYP	MAX	MIN	TYP	MAX	UNITS	
Supply Current	l+	2.8 < V+ < 30 V _T = 1.3V		-	-	-	-	-	-	-	
				-	-	100	-	350	350	μΑ	
		V _T = 0.8V		-	-	350	-	100	100	μΑ	
Threshold Trip Voltage	V_{TH}	I _{OUT} = 2mA V _{OUT} = 2V	V+ = 2.8V	0.80	-	1.30	0.80	-	1.30	V	
			V+ = 30V	0.80	-	1.30	0.80	-	1.30	V	
Guaranteed Operating Supply Voltage Range	V _{SUPPLY}	(Note 5)		2.8	-	30	2.8	-	30	V	
Threshold Input Current	I _{TH}	V _{TH} = 1.15V		-	-	400	-	-	400	nA	
Output Leakage Current	I _{OLK}	V _{OUT} = 30V	V _{TH} = 0.8V	-	-	-	-	-	20	μΑ	
			V _{TH} = 1.3V	-	-	20	-	-	-	μΑ	
Output Saturation	V _{SAT}	I _{OUT} = 3mA	V _{TH} = 0.8V	-	-	0.5	-	-	-	V	
Voltage			V _{TH} = 1.3V	-	-	-	-	-	0.5	V	
Max Available Output Current	I _{OH}	(Notes 3 & 4) V _{OUT} = 5V	V _{TH} = 0.8	3	-	15	-	-	-	mA	
			V _{TH} = 1.3V	-	-	-	9	-	-	mA	
Hysteresis Leakage Current	I _{LHYS}	V+ = 10V V _{HYST} = GND	V _{TH} = 0.8V	-	-	0.2	-	-	0.2	μΑ	
Hysteresis Saturation Voltage	V _{HYS(MAX)}	I _{HYST} = -7μA measured with respect to V+	V _{TH} = 1.3V	-	-	0.3	-	-	0.3	V	
Max Available Hysteresis Current	I _{HYS (MAX)}		V _{TH} = 1.3V	10	-	-	10	-	-	μΑ	

NOTES:

- 1. The maximum output current of the ICL8211 is limited by design to 15mA under any operating conditions. The output voltage may be sustained at any voltage up to +30V as long as the maximum power dissipation of the device is not exceeded.
- 2. The maximum output current of the ICL8212 is not defined. And systems using the ICL8212 must therefore ensure that the output current does not exceed 30mA and that the maximum power dissipation of the device is not exceeded.
- 3. Threshold Trip Voltage is 0.80V(min) to 1.30V(mas). At $I_{OUT} = 3mA$.

Typical Performance Curves (ICL8211 and ICL8212)



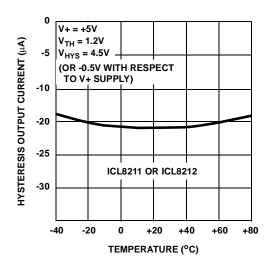
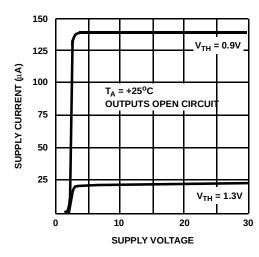
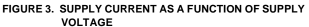


FIGURE 1. THRESHOLD INPUT CURRENT AS A FUNCTION OF THRESHOLD VOLTAGE

FIGURE 2. HYSTERESIS OUTPUT SATURATION CURRENT AS A FUNCTION OF TEMPERATURE

Typical Performance Curves (ICL8211 ONLY)





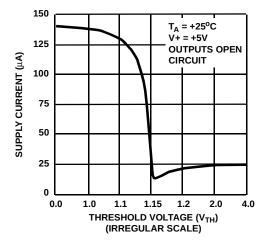


FIGURE 4. SUPPLY CURRENT AS A FUNCTION OF THRESH-OLD VOLTAGE

Typical Performance Curves (ICL8211 ONLY) (Continued)

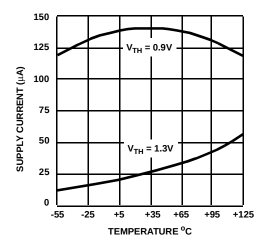


FIGURE 5. SUPPLY CURRENT AS A FUNCTION OF TEMPERATURE

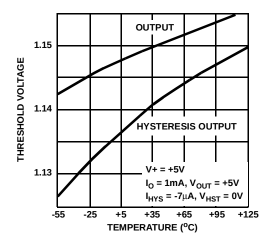


FIGURE 7. THRESHOLD VOLTAGE TO TURN OUTPUTS "JUST ON" AS A FUNCTION OF TEMPERATURE

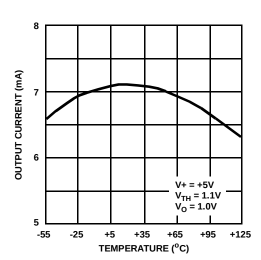


FIGURE 9. OUTPUT SATURATION CURRENT AS A FUNCTION OF TEMPERATURE

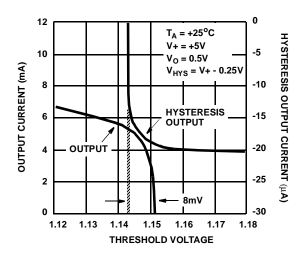


FIGURE 6. OUTPUT SATURATION CURRENTS AS A FUNC-TION OF THRESHOLD VOLTAGE

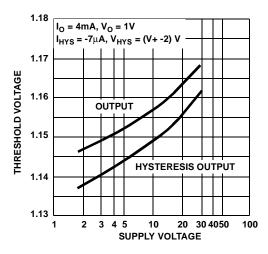


FIGURE 8. THRESHOLD VOLTAGE TO TURN OUTPUTS "JUST ON" AS A FUNCTION OF SUPPLY VOLTAGE

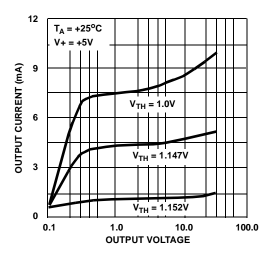
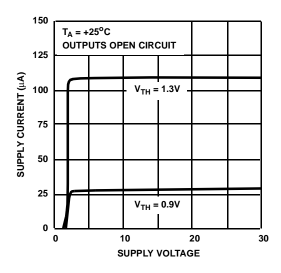


FIGURE 10. OUTPUT CURRENT AS A FUNCTION OF OUTPUT VOLTAGE

Typical Performance Curves (ICL8212 ONLY)



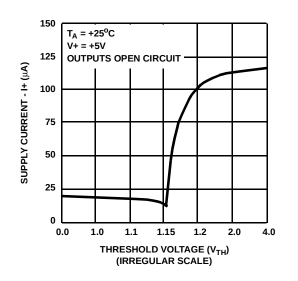
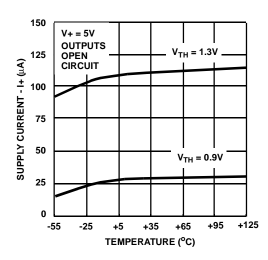


FIGURE 12. SUPPLY CURRENT AS A FUNCTION OF SUPPLY VOLTAGE

FIGURE 13. SUPPLY CURRENT AS A FUNCTION OF THRESH-OLD VOLTAGE



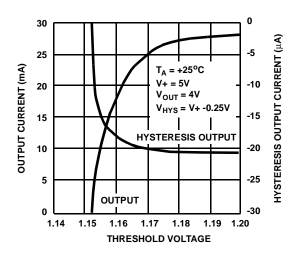
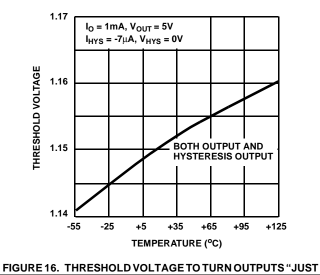
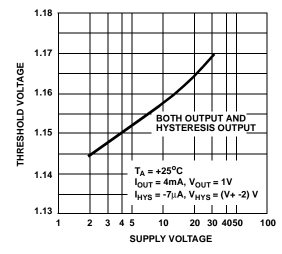


FIGURE 14. SUPPLY CURRENT AS A FUNCTION OF TEMPERATURE

FIGURE 15. OUTPUT SATURATION CURRENTS AS A FUNC-TION OF THRESHOLD VOLTAGE





 ${\bf FIGURE\,17.\,\,THRESHOLD\,VOLTAGE\,TO\,TURN\,OUTPUTS\,"JUST}$

ON" AS A FUNCTION OF TEMPERATURE

ON" AS A FUNCTION OF SUPPLY VOLTAGE

Typical Performance Curves

(ICL8212 ONLY) (Continued)

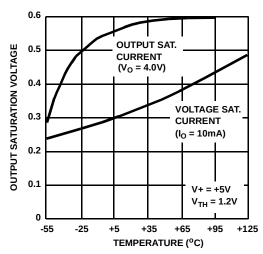


FIGURE 18. OUTPUT SATURATION VOLTAGE AND CURRENT AS A FUNCTION OF TEMPERATURE

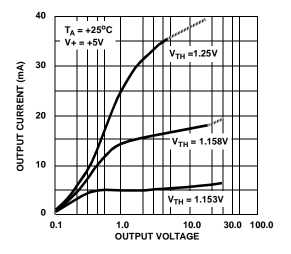


FIGURE 19. OUTPUT CURRENT AS A FUNCTION OF OUTPUT VOLTAGE

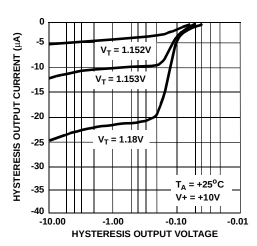


FIGURE 20. HYSTERESIS OUTPUT CURRENT AS A FUNCTION OF HYSTERESIS OUTPUT VOLTAGE

Detailed Description

The ICL8211 and ICL8212 use standard linear bipolar integrated circuit technology with high value thin film resistors which define extremely low value currents.

Components Q_1 through Q_{10} and R_1 , R_2 and R_3 set up an accurate voltage reference of 1.15V. This reference voltage is close to the value of the bandgap voltage for silicon and is highly stable with respect to both temperature and supply voltage. The deviation from the bandgap voltage is necessary due to the negative temperature coefficient of the thin film resistors (-5000 ppm per $^{\rm o}$ C).

Components Q_2 through Q_9 and R_2 make up a constant current source; Q_2 and Q_3 are identical and form a current mirror. Q_8 has 7 times the emitter area of Q_9 , and due to the current mirror, the collector currents of Q_8 and Q_9 are forced to be equal and it can be shown that the collector current in Q_8 and Q_9 is

IC (Q₈ or Q₉) =
$$\frac{1}{R2}$$
 x $\frac{kT}{q}$ In7

or approximately 1μA at +25°C

Where k = Boltzman's Constant

q = Charge on an Electron

and T = Absolute Temperature in ^oK

Transistors Q_5 , Q_6 , and Q_7 assure that the V_{CE} of Q_3 , Q_4 , and Q_9 remain constant with supply voltage variations. This ensures a constant current supply free from variations.

The base current of Q_1 provides sufficient start up current for the constant source; there being two stable states for this type of circuit - either ON as defined above, or OFF if no start up current is provided. Leakage current in the transistors is not sufficient in itself to guarantee reliable startup.

 ${\rm Q_4}$ is matched to ${\rm Q_3}$ and ${\rm Q_2}$; ${\rm Q_{10}}$ is matched to ${\rm Q_9}$. Thus the IC and ${\rm V_{BE}}$ of ${\rm Q_{10}}$ are identical to that of ${\rm Q_9}$ or ${\rm Q_8}$. To generate the bandgap voltage, it is necessary to sum a voltage equal to the base emitter voltage of ${\rm Q_9}$ to a voltage proportional to the difference of the base emitter voltages of two transistors ${\rm Q_8}$ and ${\rm Q_9}$ operating at two current densities.

Thus 1.5 =
$$V_{BE}(Q_9 \text{ or } Q_{10}) + \frac{R_3}{R_2} \times \frac{kT}{q}$$

which provides: $\frac{R_3}{R_2}$ = 12 (approximately.)

The total supply current consumed by the voltage reference section is approximately $6\mu A$ at room temperature. A voltage at the THRESHOLD input is compared to the reference 1.15V by the comparator consisting of transistors Q_{11} through $Q_{17}.$ The outputs from the comparator are limited to two diode drops less than V+ or approximately 1.1V. Thus the base current into the hysteresis output transistor is limited to about 500nA and the collector current of Q_{19} to $100\mu A.$

In the case of the ICL8211, Q_{21} is proportioned to have 70 times the emitter area of Q_{20} thereby limiting the output current to approximately 7mA, whereas for the ICL8212

almost all the collector current of Q_{19} is available for base drive to Q_{21} , resulting in a maximum available collector current of the order of 30mA. It is advisable to externally limit this current to 25mA or less.

Applications

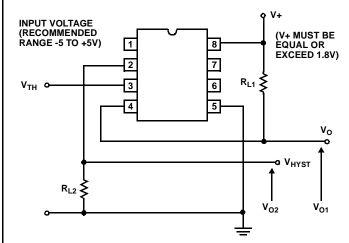
The ICL8211 and ICL8212 are similar in many respects, especially with regard to the setup of the input trip conditions and hysteresis circuitry. The following discussion describes both devices, and where differences occur they are clearly noted.

General Information

Threshold Input Considerations

Although any voltage between -5V and V+ may be applied to the THRESHOLD terminal, it is recommended that the THRESHOLD voltage does not exceed about +6V since above that voltage the threshold input current increases sharply. Also, prolonged operation above this voltage will lead to degradation of device characteristics.

The outputs change states with an input THRESHOLD voltage of approximately 1.15V. Input and output waveforms are shown in Figure 21 for a simple 1.15V level detector.



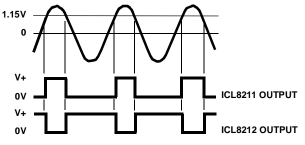


FIGURE 21. VOLTAGE LEVEL DETECTION

The HYSTERESIS output is a low current output and is intended primarily for input threshold voltage hysteresis applications. If this output is used for other applications it is suggested that output currents be limited to $10\mu\text{A}$ or less.

The regular OUTPUT's from either the ICL8211 or ICL8212 may be used to drive most of the common logic families

such as TTL or CMOS using a single pullup resistor. There is a guaranteed TTL fanout of 2 for the ICL8211 and 4 for the ICL8212.

A principal application of the ICL8211 is voltage level detection, and for that reason the OUTPUT current has been limited to typically 7mA to permit direct drive of an LED connected to the positive supply without a series current limiting resistor.

On the other hand the ICL8212 is intended for applications such as programmable zener references, and voltage regulators where output currents well in excess of 7mA are desirable. Therefore, the output of the ICL8212 is not current limited, and if the output is used to drive an LED, a series current limiting resistor must be used.

In most applications an input resistor divider network may be used to generate the 1.15V required for V_{TH} . For high accuracy, currents as large as $50\mu A$ may be used, however for those applications where current limiting may be desirable, (such as when operating from a battery) currents as low as 6mA may be considered without a great loss of accuracy. 6mA represents a practical minimum, since it is about this level where the device's own input current becomes a significant percentage of that flowing in the divider network.

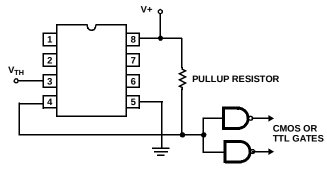


FIGURE 22. OUTPUT LOGIC INTERFACE

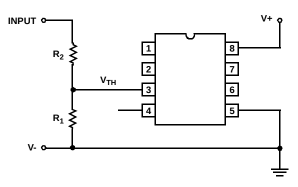


FIGURE 23. INPUT RESISTOR NETWORK CONSIDERATIONS

- Case 1. High accuracy required, current in resistor network unimportant Set I = 50 μA for V_{TH} = 1.15V \therefore $R_1 \to 20 k\Omega$
- Case 2. Good accuracy required, current in resistor network important Set I = 7.5 μA for V_{TH} = 1.15V \therefore $R_1 \to 150 k\Omega$

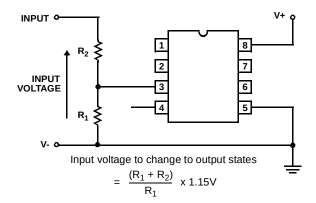


FIGURE 24. RANGE OF INPUT VOLTAGE GREATER THAN +1.15 VOLTS

Setup Procedures For Voltage Level Detection

Case 1. Simple voltage detection no hysteresis

Unless an input voltage of approximately 1.15V is to be detected, resistor networks will be used to divide or multiply the unknown voltage to be sensed. Figure 25 shows procedures on how to set up resistor networks to detect INPUT VOLTAGES of any magnitude and polarity.

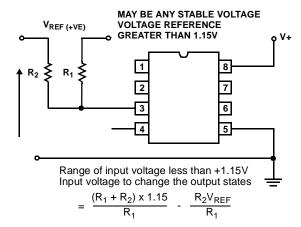


FIGURE 25. INPUT RESISTOR NETWORK SETUP PROCEDURES

For supply voltage level detection applications the input resistor network is connected across the supply terminals as shown in Figure 26.

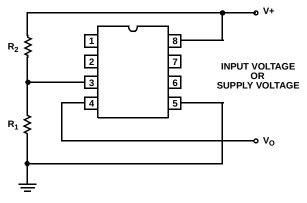


FIGURE 26. COMBINED INPUT AND SUPPLY VOLTAGES

Case 2. Use of the HYSTERESIS function

The disadvantage of the simple detection circuits is that there is a small but finite input range where the outputs are neither totally 'ON' nor totally 'OFF'. The principle behind hysteresis is to provide positive feedback to the input trip point such that there is a voltage difference between the input voltage necessary to turn the outputs ON and OFF.

The advantage of hysteresis is especially apparent in electrically noisy environments where simple but positive voltage detection is required. Hysteresis circuitry, however, is not limited to applications requiring better noise performance but may be expanded into highly complex systems with multiple voltage level detection and memory applications-refer to specific applications section.

There are two simple methods to apply hysteresis to a circuit for use in supply voltage level detection. These are shown in Figure 27.

The circuit of Figure 27A requires that the full current flowing in the resistor network be sourced by the HYSTERESIS output, whereas for circuit Figure 27B the current to be sourced by the HYSTERESIS output will be a function of the ratio of the two trip points and their values. For low values of hysteresis, circuit Figure 27B is to be preferred due to the offset voltage of the hysteresis output transistor.

A third way to obtain hysteresis (ICL8211 only) is to connect a resistor between the OUTPUT and the THRESHOLD terminals thereby reducing the total external resistance between the THRESHOLD and GROUND when the OUTPUT is switched on.

Practical Applications

Low Voltage Battery Indicator (Figure 28)

This application is particularly suitable for portable or remote operated equipment which requires an indication of a depleted or discharged battery. The quiescent current taken by the system will be typically $35\mu\text{A}$ which will increase to 7mA when the lamp is turned on. R_3 will provide hysteresis if required.

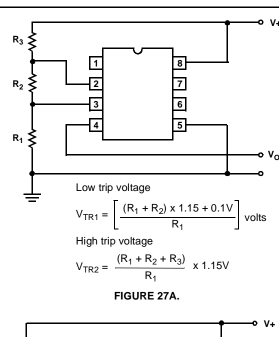
Nonvolatile Low Voltage Detector (Figure 29)

In this application the high trip voltage V_{TR2} is set to be above the normal supply voltage range. On power up the initial condition is A. On momentarily closing switch S_1 the operating point changes to B and will remain at B until the supply voltage drops below VTR1, at which time the output will revert to condition A. Note that state A is always retained if the supply voltage is reduced below V_{TR1} (even to zero volts) and then raised back to V_{NOM} .

Nonvolatile Power Supply Malfunction Recorde (Figure 30 and Figure 31)

In many systems a transient or an extended abnormal (or absence of a) supply voltage will cause a system failure. This failure may take the form of information lost in a volatile semiconductor memory stack, a loss of time in a timer or even possible irreversible damage to components if a supply voltage exceeds a certain value.

It is, therefore, necessary to be able to detect and store the fact that an **out-of-operating range** supply voltage condition



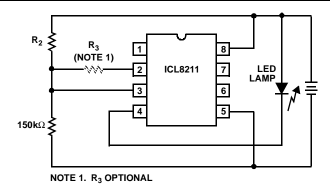
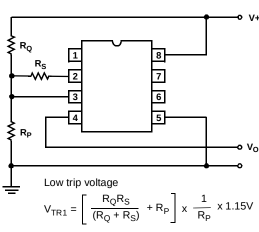
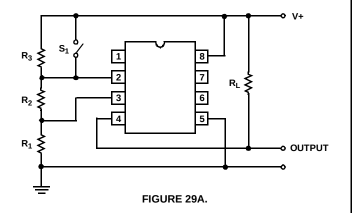


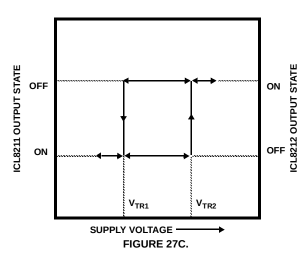
FIGURE 28. LOW VOLTAGE BATTERY INDICATOR





High trip voltage $V_{TR2} = \frac{(R_P + R_Q)}{R_P} x 1.15V$

FIGURE 27B.



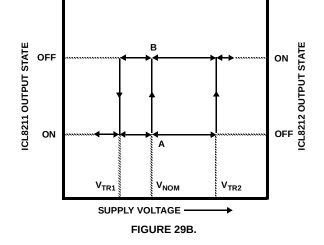


FIGURE 27. TWO ATERNATIVE VOLTAGE DETECTION CIRCUITS EMPLOYING HYSTERESIS TO PROVIDE PAIRS OF WELL DEFINED TRIP VOLTAGES

FIGURE 29. NON-VOLATILE LOW VOLTAGE INDICATOR

has occurred, even in the case where a supply voltage may have dropped to zero. Upon power up to the normal operating voltage this record must have been retained and easily interrogated. This could be important in the case of a transient power failure due to a faulty component or intermittent power supply, open circuit, etc., where direct observation of the failure is difficult.

A simple circuit to record an out of range voltage excursion may be constructed using an ICL8211, an ICL8212 plus a few resistors. This circuit will operate to 30V without exceeding the maximum ratings of the ICs. The two voltage limits defining the in range supply voltage may be set to any value between 2.0V and 30V.

The ICL8212 is used to detect a voltage, V_2 , which is the upper voltage limit to the operating voltage range. The ICL8211 detects the lower voltage limit of the operating voltage range, V_1 . Hysteresis is used with the ICL8211 so that the output can be stable in either state over the operating voltage range V_1 to V_2 by making V_3 - the upper trip point of the ICL8211 much higher in voltage than V_2 .

The output of the ICL8212 is used to force the output of the

ICL8211 into the ON state above V_2 . Thus there is no value of the supply voltage that will result in the output of the ICL8211 changing from the ON state to the OFF state. This may be achieved only by shorting out R3 for values of supply voltage between V_1 and V_2 .

Constant Current Sources (Figure 32)

The ICL8212 may be used as a constant current source of value of approximately $25\mu A$ by connecting the THRESH-OLD terminal to GROUND. Similarly the ICL8211 will provide a $130\mu A$ constant current source. The equivalent parallel resistance is in the tens of megohms over the supply voltage range of 2V to 30V. These constant current sources may be used to provide basing for various circuitry including differential amplifiers and comparators. See Typical Operating Characteristics for complete information.

Programmable Zener Voltage Reference (Figure 33)

The ICL8212 may be used to simulate a zener diode by connecting the OUTPUT terminal to the $\rm V_Z$ output and using a resistor network connected to the THRESHOLD terminal

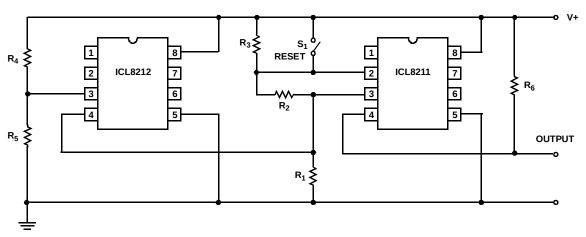


FIGURE 30. NON-VOLATILE POWER SUPPLY MALFUNCTION RECORDER

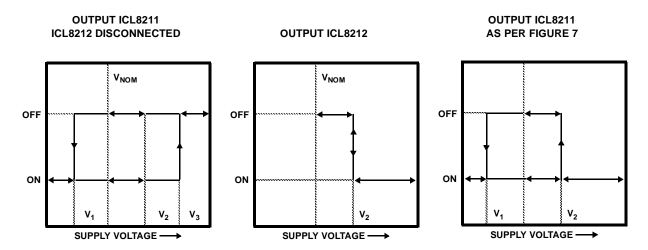


FIGURE 31. OUTPUT STATES OF THE ICL8211 AND ICL8212 AS A FUNCTION OF THE SUPPLY VOLTAGE

to program the zener voltage

$$V_{ZENER} = \frac{(R_1 + R_2)}{R_1} \times 1.15V.$$

Since there is no internal compensation in the ICL8212 it is necessary to use a large capacitor across the output to prevent oscillation.

Zener voltages from 2V to 30V may be programmed and typical impedance values between 300 μ A and 25 μ A will range from 4 Ω to 7 Ω . The knee is sharper and occurs at a significantly lower current than other similar devices available.

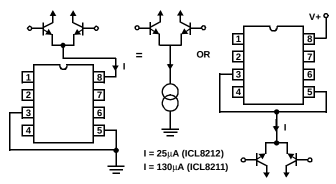


FIGURE 32. CONSTANT CURRENT SOURCE APPLICATIONS

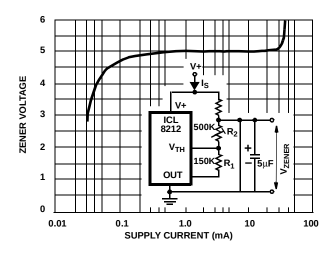


FIGURE 33. PROGRAMMABLE ZENER VOLTAGE REFERENCE Precision Voltage Regulator (Figure 34)

The ICL8212 may be used as the controller for a highly stable series voltage regulator. The output voltage is simply programmed, using a resistor divider network R_1 and R_2 . Two capacitors C_1 and C_2 are required to ensure stability since

the ICL8212 is uncompensated internally.

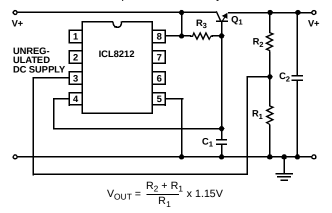


FIGURE 34. PRECISION VOLTAGE REGULATOR

This regulator may be used with lower input voltages than most other commercially available regulators and also consumes less power for a given output control current than any commercial regulator. Applications would therefore include battery operated equipment especially those operating at low voltages.

High Supply Voltage Dump Circuit (Figure 35)

In many circuit applications it is desirable to remove the power supply in the case of high voltage overload. For circuits consuming less than 5mA this may be achieved using an ICL8211 driving the load directly. For higher load currents it is necessary to use an external pnp transistor or darlington pair driven by the output of the ICL8211. Resistors $\rm R_1$ and $\rm R_2$ set up the disconnect voltage and $\rm R_3$ provides optional voltage hysteresis if so desired.

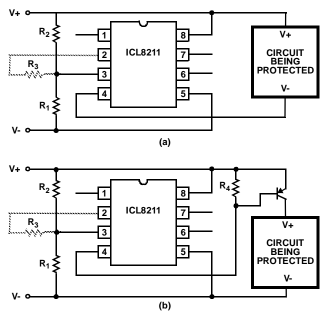


FIGURE 35. HIGH VOLTAGE DUMP CIRCUITS

Frequency Limit Detector (Figure 36)

Simple frequency limit detectors providing a GO/NO-GO output for use with varying amplitude input signals may be conveniently implemented with the ICL8211/8212. In the

application shown, the first ICL8212 is used as a zero crossing detector. The output circuit consisting of $R_3,\ R_4$ and C_2 results in a slow output positive ramp. The negative range is much faster than the positive range. R_5 and R_6 provide hysteresis so that under all circumstances the second ICL8212 is turned on for sufficient time to discharge C_3 . The time constant of R_7 C_3 Is much greater than R_4 C_2 . Depending upon the desired output polarities for low and high input frequencies, either an ICL8211 or an ICL8212 may be used as the output driver.

This circuit is sensitive to supply voltage variations and should be used with a stabilized power supply. At very low

FIGURE 37. SWITCH BOUNCE FILTER

frequencies the output will switch at the input frequency.

Switch Bounce Filter (Figure 37)

Single pole single throw (SPST) switches are less costly and more available than single pole double throw (SPDT) switches. SPST switches range from push button and slide types to calculator keyboards. A major problem with the use of switches is the mechanical bounce of the electrical contacts on closure. Contact bounce times can range from a fraction of a millisecond to several tens of milliseconds depending upon the switch type. During this contact bounce time the switch may make and break contact several times. The circuit shown in Figure 37 provides a rapid charge up of $\rm C_1$ to close to the positive supply

FIGURE 38. LOW VOLTAGE POWER SUPPLY DISCONNECT

