

Ultra Low Cost 3-Pin Microprocessor Reset

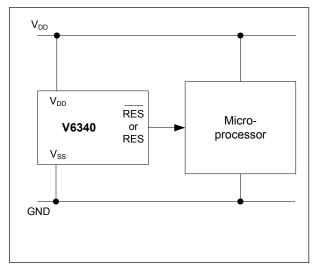
Description

The V6340 monitors the supply voltage of any electronic system, and generates the appropriate Reset signal. The threshold must be chosen to the minimum allowed voltage which guarantees the good functionality of the system. As long as V_{DD} stays upside this voltage level, the output stays inactive. If V_{DD} drops below V_{TH} , the output gets active. The threshold voltage may be obtained in different versions: 2.6V, 3.0V, 3.7V and 4.4V.

Features

- SOT-23 and TO-92 package
- □ Reset output state guaranteed down to V_{DD} = 1V @ 25°C
- Low supply current: stays stable during switching versions B, N, N: typ. 19 μ A at V_{DD} = 5V other versions: typ. 38µA at V_{DD} = 5V
- □ ±2.5% voltage threshold accuracy
- High noise immunity
- No external components required
- D Push-pull or Open drain output
- □ Pin compatible with MAX 809 in SOT-23, by appropriate layout on PCB
- □ Pin compatible with MC 33164 in TO-92
- TTL output compatibility

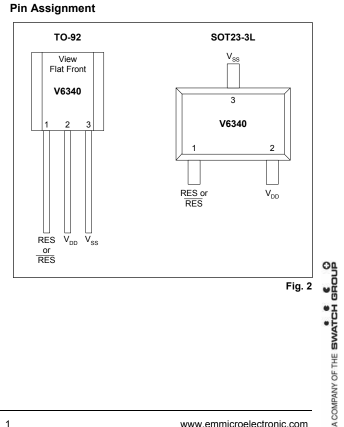
Typical Operating Configuration



Applications

Applications needing a voltage detection:

- Computer electronics
- White / Brown goods
- Automotive electronics
- Industrial electronics
- Telecom systems
- Hand-held systems



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Fig. 1



Absolute Maximum Ratings

Parameter	Symbol	Conditions
Voltage at V _{DD} to V _{SS}	V _{DD}	-0.3V to +8V
Minimum voltage at RES or RES	V _{min}	$V_{\rm SS} - 0.3V$
Maximum voltage at RES or RES	V _{max}	V _{DD} + 0.3V
Storage Temperature Range	T _{STO}	-65°C to +150°C
		Table 1

Stresses above these listed maximum ratings may cause permanent damages to the device. Exposure beyond specified operating conditions may affect device reliability or cause malfunction.

Handling Procedures

This device has built-in protection against high static voltages or electric fields; however, it is advised that normal precautions be taken as for any other CMOS component. Unless otherwise specified, proper operation can only occur when all terminal voltages are kept within the voltage range.

Operating Conditions

Parameter	Symbol	Min	Max	Unit
Operating Temperature ¹⁾	T _A	-40	+125	°C
Positive Supply Voltage ²⁾	V _{DD}	1	5.5	V
				Table 2

¹⁾The maximum operating temperature is confirmed by sampling at initial device qualification. In production, all devices are tested at +25°C

 $^{2)}$ V_{DD} = 1V guaranteed at +25°C (see Fig. 14 for more information)

Electrical Characteristics

 T_A = +25°C, unless otherwise specified

Parameter	Symbol	Test Conditions	Min.	Тур.	Max.	Unit
Supply current	I _{DD}	V_{DD} = 5V, output open		38	50	μA
Threshold voltage	V _{TH}	C, I, O	2.94	3.02	3.10	V
-	V _{TH}	D, J, P	3.62	3.72	3.82	V
	V _{TH}	F, L, R	4.27	4.39	4.51	V
Threshold hysteresis	V _{HYS}			5		mV
RES Output Low Level	V _{OL}	$V_{DD} = 1.6V, I_{OL} = 1mA$		200	270	mV
	V _{OL}	$V_{DD} = 2.5V, I_{OL} = 2mA$		195	250	mV
	V _{OL}	V_{DD} = 3.5V, I_{OL} = 3mA		198	250	mV
	V _{OL}	V_{DD} = 5V, I_{OL} = 4mA		185	250	mV
RES Output High Level	V _{OH}	V _{DD} = 1.6V, I _{OH} = -1mA	1.25	1.36		V
	V _{OH}	V _{DD} = 2.5V, I _{OH} = -1.5mA	2.2	2.3		V
	V _{OH}	V _{DD} = 3.5V, I _{OH} = -2.5mA	3.15	3.27		V
	V _{OH}	V _{DD} = 5V, I _{OH} = -3.5mA	4.65	4.76		V
Output leakage current ¹⁾	I _{LEAK}	V _{DD} = 5V		0.005	1	μA

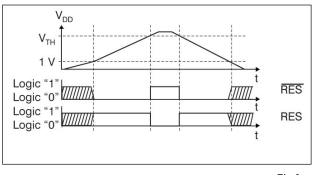
Only for version B, H and N

Parameter	Symbol	Test Conditions	Min.	Тур.	Max.	Unit
Supply current	I _{DD}	V_{DD} = 5V, output open		19	31	μA
Threshold voltage	V _{TH}	B, H, N	2.56	2.65	2.74	V
Threshold hysteresis	V _{HYS}			32		mV

¹⁾ Only for Open drain versions

Timing Waveform

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Block Diagram

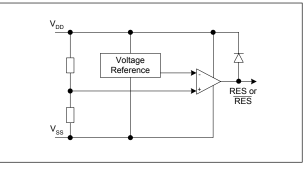
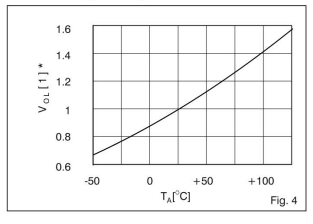


Fig.4

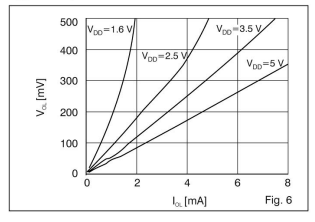


Typical Characteristics

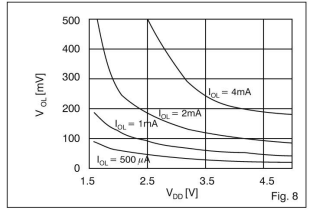
Normalized $\rm V_{\scriptscriptstyle OL}$ vs. Temperature



VoL vs. Output Current

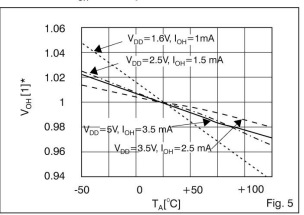


Voltage Voltage

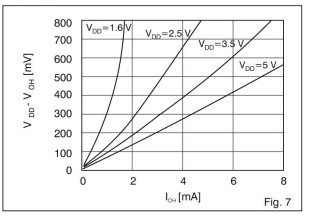


[1]* Multiply value at +25°C by this factor to determine the value at temperature

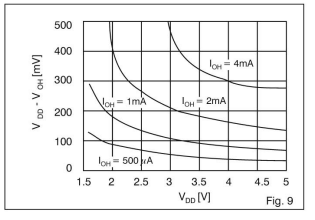
Normalized V_{OH} vs. Temperature



V_{DD} - V_{OH} vs. Output Current



V_{DD} - V_{OH} vs. Supply Voltage

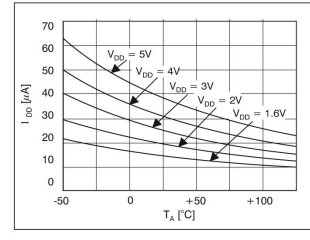




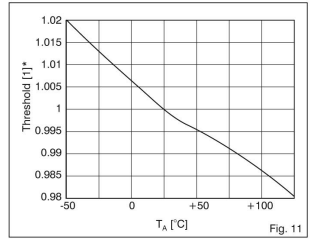
+75 +100 +125

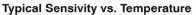
Fig. 10

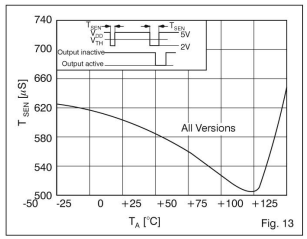
Supply Current vs. Temperature



Normalized Threshold vs. Temperature







Typical Sensivity vs. Temperature

-25

35

30

25

20

5

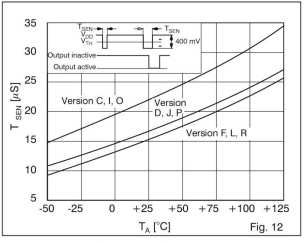
10

5

0

-50

I _{DD} [µA]



 $V_{DD} = 5V$

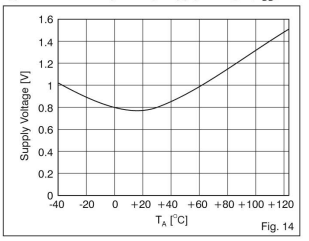
Only for versions B, H, N

+25

5 +50 T_A [°C]

0

Typical Minimum Operating Supply Voltage (V_{DD})



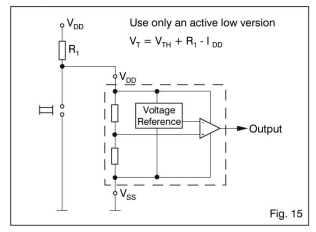
^{[1]*} Multiply value at +25°C by this factor to determine the value at temperature

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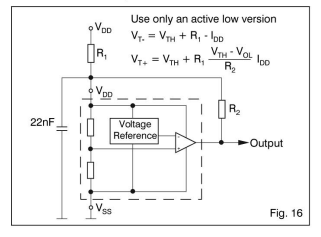
Typical Applications

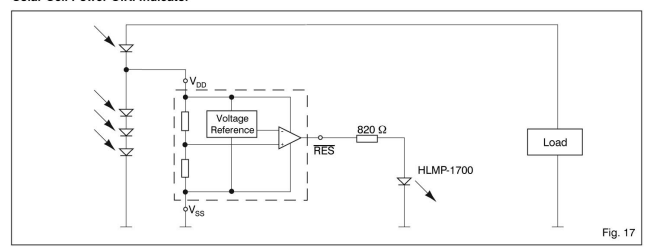
Voltage Monitor with Manual Reset



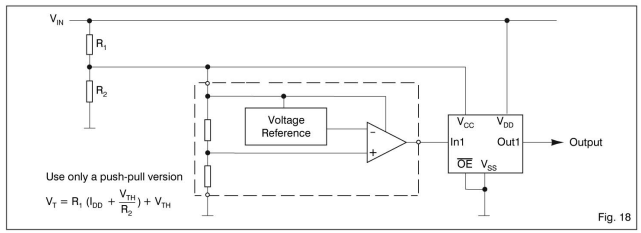
Solar Cell Power O.K. Indicator

Reset Circuit with Hysteresis





Accurate High Voltage Monitoring



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Pin Description

TO-92			
Pin	Name	Function	
1	RES or RES	Reset output	
2	V _{DD}	Positive supply	
3	V _{SS}	Supply ground	
			Tabla F

00120-02			
Pin	Name	Function	
1	RES or RES	Reset output	
2	V _{DD}	Positive supply	
3	V _{SS}	Supply ground	
			Table 6

Table 5

Packaging and Ordering Information

Dimensions of SOT23-3L Package

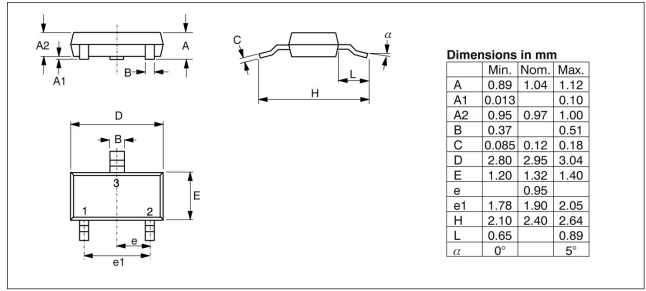


Fig. 5

Dimensions of TO-92 Package

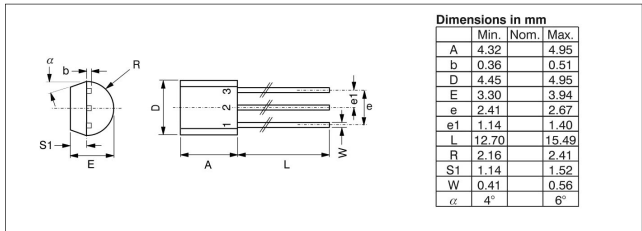
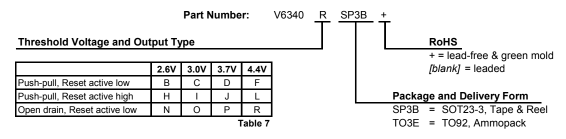


Fig. 6

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Ordering Information



Note: Subject to availability (see standard versions list below). When ordering, please give complete Part Number without space between letters: eg. V6340RSP3B, etc.

Standard Versions (Top Marking)

Marking for TO-92 package

Part Number	Package Marking
V6340FTO3E+	V6340F
V6340NTO3E	V6340N
V6340OTO3E	V6340O

Part Number	Package Marking
V6340RTO3E+	V6340R
V6340RTO3E	V6340R
	Table 8

Marking for SOT23-3 package

Part Number	Threshold Voltage	Output type	Package and Delivery Form	Top Marking ¹⁾	Top Marking ²⁾ with 4 Characters	Top Marking ³⁾ with 3 Characters													
V6340BSP3B	2.6V				AAAB	AB#													
V6340BSP3B+	2.6V			E1##	BAAB														
V6340CSP3B	3.0V				AAAC	AC#													
V6340CSP3B+	3.0V	Active low		EC##	BAAC														
V6340DSP3B	3.7V	push-pull		AU##	AAAD	AD#													
V6340DSP3B+	3.7V			BU##	BAAD														
V6340FSP3B	4.4V				AAAF	AF#													
V6340FSP3B+	4.4V			EA##	BAAF														
V6340HSP3B	2.6V				AAAH	AH#													
V6340ISP3B	3.0V	Active high	SOT23-3L,		AAAI	Al#													
V6340JSP3B	3.7V	Active high push-pull	Tape & Reel 3000 pcs		AAAJ	AJ#													
V6340LSP3B	4.4V		pusn-puii	pusii-puli	pusii-puli	pusii-puli	pusii-pull	pusii-puli	pusii-puli	pusii-puii	pusii-puli	pusii-puli	pusii-puil	pusii-puil	pusii-puii	pusii-puii	3000 pcs		AAAL
V6340LSP3B+	4.4V			E8##	BAAL														
V6340NSP3B	2.6V				AAAN	AN#													
V6340OSP3B	3.0V				AAAO	AO#													
V6340OSP3B+	3.0V	A ative law		EB##	BAAO														
V6340PSP3B	3.7V	Active low			AAAP	AP#													
V6340PSP3B+	3.7V	open-drain		ED##	BAAP														
V6340RSP3B	4.4V			P9##	AAAR	AR#													
V6340RSP3B+	4.4V			E3##	BAAR														
		•		•		Table 9													

¹⁾ Top marking is standard from 2006. No bottom marking exists. Where ## refers to the lot number (EM internal reference only)

²⁾ Top marking with 4 characters is standard from 2003. For lead-free/green mold (RoHS) parts, the first letter of top marking with 4 characters begins with letter "B" instead of letter "A". Bottom marking indicates the lot number.

³⁾ Top marking with 3 characters is kept as information since it was used until 2002. Where # refers to the lot number (EM internal reference only)

Traceability for small packages

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Due to the limited space on the package surface, the bottom marking contains a limited number of characters that provide only partial information for lot traceability. Full information for complete traceability is however provided on the packing



labels of the product at delivery from EM: It is highly recommended that the customer insures full lot traceability of EM product in his final product.

Standards Version (Samples)

Part Number	Part
V6340BSP3B+	V634
V6340CSP3B+	V634
V6340DSP3B+	V634
V6340FSP3B+	V634
V6340LSP3B	V634
V6340OSP3B+	V634

Part Number
V6340PSP3B+
V6340RSP3B+
V6340FTO3E+
V6340NTO3E
V6340OTO3E
V6340RTO3E+

Sample stock is generally held on **standard versions** only. Non standard versions have a 30,000 pieces minimum order quantity. Please contact factory for other versions not shown here and for availability of non standard versions.

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