

# **BL8518**

### Low Voltage Detector With Built-in Delay Circuit

#### DESCRIPTION

BL8518 is a series of high precision voltage detector with ultra-low current consumption (4.5uA typ. at Vin=3.0V) and a built-in delay circuit. It can work at very low voltage, which makes it perfect for system reset.

BL8518 is composed of high precision voltage reference, comparator, delay circuit, output driver and resistor array. Internally preset detect voltage has a low temperature drift and requires no external trimming.

Two type of output, CMOS and N-channel opendrain are available.

BL8518 is available in small size SOT-23 package which is Pb free.

# **FEATURES**

- High-Precision Detection Voltage: ±3%
- Detection Voltage: 2.63V and 2.93V (customized other voltages)
- Built-in Power on Reset Delay time circuit: Refer to Selection Guide
- Operating Voltage Range: 1.2V~6V
- Ultra-low current consumption: 4.5uA typ. (at Vin=3.0V)
- Two Output Forms: CMOS (Active Low) and N-channel open-drain (Active Low)

# APPLICATIONS

- Power monitor for portable equipment such as PDA,DSC,Mobile phone,Notebook,MP3
- CPU and Logic Circuit Reset
- Battery Checker
- Battery Back-up Circuit
- Power Failure Detector

# TYPICAL APPLICATION



# **ELECTRICAL CHARACTERISTICS**



# **ORDERING INFORMATION**

#### BL8518 123456

Code	Description
4	Temperature&Rohs:
Ľ	C:-40~85°C ,Pb Free Rohs Std.
	Package type:
2	B3:SOT-23(A)
	B3B:SOT-23(B)
<u>A</u>	Packing type:
D	TR:Tape&Reel (Standard)
	Detector Voltage:
4	e.g. 263=2.63V
	293=2.93V
Ē	Delay time:
D	D:200mS
	Output forms:
б	C:CMOS
	N:Nch

#### **PIN CONFIGURATION**

Product Classification		BL8518CB3TR		
Ν	/larking	SOT-23(A)		
	XXX: Detector Voltage			
XXXDC/ XXXDN	D:Delay time D:200mS	XXXDC/ XXXDN 2 Vout 3 V DD		
	C:CMOS N:Nch			
Product Classification		BL8518CB3BTR		
Marking		SOT-23 (B)		
	XXX: Detector	3		
	Voltage			
XXXDC/	D:Delay time	XXXDC/ 2 Vss		
XXXDN	D:200mS	3 VDD		
	C:CMOS			
	N:Nch	1 2		
Vss	Ground Pin			
Vdd	Supply Voltage Input			
Vout	Voltage detection output pin			

## **ABSOLUTE MAXIMUM RATING**

Parameter		Value	
Input Voltage		-0.3V-8V	
Output Voltage range		-0.3V- 8V	
Maximum Output current		70mA	
Ambient Temperature(Ta)		-40°C -85°C	
Power Dissipation SOT-23		250mW	
Storage Temperature(Ts)		-40°C -150°C	
Lead Temperature & Time		260°C,10S	

Note:

Exceed these limits to damage to the device.

Exposure to absolute maximum rating conditions may affect device reliability.

# **RECOMMENDED WORK CONDITIONS**

Item	Min	Recommended	Max.	Unit
Input Voltage Range	1.2		6	V
Ambient Temperature	-40	25	85	°C

# **ELECTRICAL CHARACTERISTICS**

#### BL8518CXXTR263DC/N(2.63V)

(Topt=25℃, Unless otherwise specified.)

Symbol	Daramotor	Conditions	Reference data			Unit
Symbol	Falameter		Min.	Тур.	Max.	Unit
-VDET	Detector Threshold		2.551	2.63	2.709	V
ISS	Current consumption	VDD=4.63V		4.5	10	uA
VDDH	Maximum operating voltage				10	V
VDDL	Minimum Operating voltage			0.5		V
IOUT	Output current	Pch VDS=-2.1V,VDD=4.5V	1.0	2.0		mA

#### BL8518CXXTR293DC/N(2.93V)

(Topt=25℃, Unless otherwise specified.)

Sumbol	Daramatar	Conditions	Reference data			Unit
Symbol	Parameter		Min.	Тур.	Max.	Unit
-VDET	Detector Threshold		2.842	2.93	3.018	V
ISS	Current consumption	VDD=4.93V		4.5	10	uA
VDDH	Maximum operating voltage				10	V
VDDL	Minimum Operating voltage			0.5		V
IOUT	Output current	Pch VDS=-2.1V,VDD=4.5V	1.0	2.0		mA

# ELECTRICAL CHARACTERISTICS BY OUTPUT DELAY TIME

Dart Number	Tast Condition	Output Delay Time		Гime	Unit
Part Nullber	Test condition	Min.	Тур.	Max.	
BL8518CXXTRXXXDC/N	VDD=1.0V to Vdet+1.0V	140	200	300	ms

## **BLOCK DIAGRAM**



# **FUNCTION DESCRIPTION**



High precision low temperature co-efficiency reference voltage is applied to the negative input of a comparator. Input voltage, divided by resistor array of Ra and Rb, is applied to the positive input of the comparator. Output of the comparator passes a delay circuit and a series of buffer to drive the output CMOS pair.

VDET =VREF\*(1+Ra/Rb)



No.	Operation status	Output status
I	VDD>Vdet	Output voltage is equal to the supply voltage
II	VDD drops below Vdet	Output voltage equals to GND level
	VDD drops further below VDDL	Output voltage is undefined
IV	VDD rises above VDDL	Output voltage equals to GND level
V	VDD rises above Vdet	Output voltage equals to supply voltage after Tdelay

# **TEST CIRCUITS**

(1) Supply current test circuit



(3) NCH Drive Output Current Test Circuit



(2) Detector threshold test circuit



(4) PCH Drive Output Current Test Circuit



# **TYPICAL PERFORMANCE CHARACTERISTICS**



Detector threshold=2.93V







Detector threshold=2.93V



# PACKAGE LINE



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