# **Reset Circuit with Fixed Delay**

#### Description

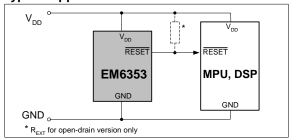
The EM6353 is an ultra-low current reset circuit available in a large variety of configurations and very small packages for maximum flexibility in all end-applications up to 125°C and using power supplies between 1.5V and 5.5V.

This circuit monitors the supply voltage of any electronic system, and generates the appropriate reset signal after a fixed reset timeout period. The threshold defines the minimum allowed voltage which guarantees the good functionality of the system. When  $V_{DD}$  rises above  $V_{TH}$ , the output remains active for an additional delay time. This allows the system to stabilize before getting fully active.

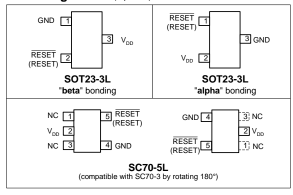
The EM6353 features three output types: active-low push-pull, active-low open-drain and active-high push-pull.

Small SC70-5L and SOT23-3L packages as well as ultra-low supply current of 2.9µA make the EM6353 an ideal choice for portable and battery-operated devices.

# **Typical Application**



### Pin Configuration (top view)



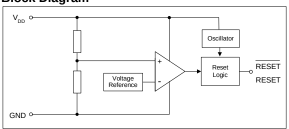
#### **Features**

- □ 200ms reset timeout period (25ms on request)
- □ Ultra-low supply current of 2.9µA (V<sub>DD</sub>=3.3V)
- □ Operating temperature range: -40°C to +125°C
- ±1.5% reset threshold accuracy
- 11 reset threshold voltages V<sub>TH</sub>: 4.63V, 4.4V, 3.08V, 2.93V, 2.63V, 2.2V, 1.8V, 1.66V, 1.57V, 1.38V, 1.31V
- 3 reset output options:
  - Active-low RESET push-pull
  - Active-low RESET open-drain
  - > Active-high RESET push-pull
- No external components
- ☐ Immune to short negative V<sub>DD</sub> transients
- ☐ Guaranteed Reset valid down to 0.8V
- □ Threshold hysteresis: 2.1% of V<sub>TH</sub>
- Very small SOT23-3L and SC70-5L packages

## **Applications**

- Mobile phones
- □ Set-top boxes
- ☐ Video, digital cameras, DVD players and recorders
- Modems
- Personal computers
- Switching hubs
- Copiers and fax
- Utility meters

## **Block Diagram**



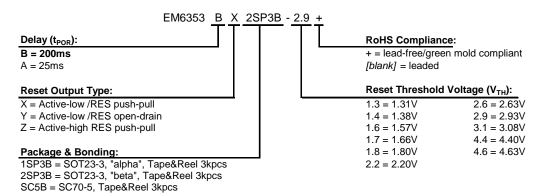
#### **Pin Description**

Pin			Function		
SOT23-3L "beta"	SOT23-3L "alpha"	SC70-5L	Name		
1	3	4	GND	Ground	
2	1	5	RESET	Active-low RESET output. RESET remains low for the reset timeout period after all reset conditions are deasserted and then goes high.	
2	'	3	RESET	Active-high RESET output. RESET remains high for the reset timeout period after all reset conditions are deasserted and then goes low.	
3	2	2	$V_{DD}$	Supply Voltage (5.5V max.)	
-	-	1,3	N.C.	Not connected. Not internally connected.	

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### **Ordering Information**



**Note:** Subject to availability (see standard versions list below). Please give complete Part Number when ordering. All parts are offered in tape-and-reel only (3000 units).

## Standard Versions (Top Marking)

	Top Marking <sup>1)</sup>	Top Marking <sup>2)</sup> with 4
Part Number		Characters
EM6353BX2SP3B-3.1+	C5##	BLWJ
EM6353BXSC5B-3.1+	C5##	BLWJ
EM6353BY2SP3B-3.1+		BLWV
EM6353BZ2SP3B-3.1+		BLW7
EM6353BX1SP3B-4.4+	C2##	BLBK
EM6353BX2SP3B-4.4+	C8##	BLWK
EM6353BX1SP3B-2.6+		BLBG
EM6353BX2SP3B-2.6+	BW##	BLWG
EM6353BXSC5B-2.6+	BW##	BLWG
EM6353BY2SP3B-2.6+	C9##	BLWT
EM6353BX1SP3B-4.6+		BLBL

D. d. N. and an	Top Marking <sup>1)</sup>	Top Marking <sup>2)</sup> with 4
Part Number		Characters
EM6353BX2SP3B-4.6+		BLWL
EM6353BY2SP3B-4.6+		BLWX
EM6353BZ2SP3B-4.6+	CB##	BLW9
EM6353BX2SP3B-1.8+		BLWE
EM6353BX1SP3B-2.9+	C1##	BLBH
EM6353BX2SP3B-2.9+	BR##	BLWH
EM6353BY1SP3B-2.9+	BS##	BLBU
EM6353BY2SP3B-2.9+	C7##	BLWU
EM6353BYSC5B-2.9+	C7##	BLWU
EM6353BZ2SP3B-2.9+	BV##	BLW6

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

## Standard Versions (Samples)

Part Number
EM6353BX2SP3B-3.1+
EM6353BXSC5B-3.1+
EM6353BY2SP3B-3.1+
EM6353BZ2SP3B-3.1+
EM6353BX1SP3B-4.4+
EM6353BX2SP3B-4.4+
EM6353BX1SP3B-2.6+
EM6353BX2SP3B-2.6+
EM6353BXSC5B-2.6+
EM6353BY2SP3B-2.6+
EM6353BX1SP3B-4.6+

Part Number
EM6353BX2SP3B-4.6+
EM6353BY2SP3B-4.6+
EM6353BZ2SP3B-4.6+
EM6353BX2SP3B-1.8+
EM6353BX1SP3B-2.9+
EM6353BX2SP3B-2.9+
EM6353BY1SP3B-2.9+
EM6353BY2SP3B-2.9+
EM6353BYSC5B-2.9+
EM6353BZ2SP3B-2.9+

Sample stock is generally held on **standard versions** only. Please contact factory for other versions not shown here and for availability of non standard versions.

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.





**Absolute Maximum Ratings** 

Parameter	Symbol	Conditions
Voltage at V <sub>DD</sub> to GND	$V_{DD}$	-0.3V to +6V
Minimum voltage at any signal pin	$V_{MIN}$	GND - 0.3V
Maximum voltage at any signal pin	$V_{MAX}$	$V_{DD} + 0.3V$
Electrostatic discharge max. to MIL-STD-883C method 3015.7	V <sub>ESD</sub>	2000V
with ref. to V <sub>SS</sub>	V ESD	2000 V
Max. soldering conditions	T <sub>MAX</sub>	250°C x 10s
Storage Temperature Range	T <sub>STG</sub>	-65°C to +150°C

Stresses above these listed maximum ratings may cause permanent damage 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, anti-static precautions must 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. Unused inputs must always be tied to a defined logic voltage level.

# **Operating Conditions**

Parameter	Symbol	Min	Max	Unit
Supply voltage (note 1)	$V_{DD}$	8.0	5.5	V
Operating Temperature	T <sub>A</sub>	-40	+125	°C

### **Electrical Characteristics**

Unless otherwise specified:  $V_{DD}$ = 0.8V to 5.5V,  $T_A$ =-40°C to +125°C (note 1).

Parameter	Symbol	Conditions		Min	Тур	Max	Unit
	I <sub>DD</sub>	V <sub>DD</sub> =1.5V	+25°C	-	2.3	4.6	
		V <sub>DD</sub> =1.5V	-40°C to +125°C	-	2.3	7	
Supply current (note 2)		V <sub>DD</sub> =3.3V	+25°C	-	2.9	5.5	^
Supply current (note 2)			-40°C to +125°C	-	2.9	8.3	μΑ
		V <sub>DD</sub> =5.0V	+25°C	-	3.4	6.3	
			-40°C to +125°C	-	3.4	9.6	
		EM6353 – 1.3	+25°C	1.290	1.31	1.330	
			-40°C to +85°C	1.245		1.382	
			-40°C to +125°C	1.221		1.387	
			+25°C	1.359		1.401	
		EM6353 - 1.4	-40°C to +85°C	1.311	1.38	1.456	
			-40°C to +125°C	1.286		1.461	
			+25°C	1.546		1.594	
		EM6353 - 1.6	-40°C to +85°C	1.492	1.57	1.656	
			-40°C to +125°C	1.463		1.663	
	V <sub>TH</sub>		+25°C	1.635		1.685	
		EM6353 - 1.7	-40°C to +85°C	1.577	1.66	1.751	
			-40°C to +125°C	1.547		1.758	
			+25°C	1.773	1.80	1.827	
		EM6353 - 1.8	-40°C to +85°C	1.710		1.899	
			-40°C to +125°C	1.678		1.906	
Throobald valtage		EM6353 - 2.2	+25°C	2.167	2.20	2.233	
Threshold voltage (note 3)			-40°C to +85°C	2.090		2.321	V
(note 3)			-40°C to +125°C	2.050		2.330	
		EM6353 – 2.6	+25°C	2.591		2.669	
			-40°C to +85°C	2.499	2.63	2.775	
			-40°C to +125°C	2.451		2.785	
		EM6353 - 2.9	+25°C	2.886		2.974	
			-40°C to +85°C	2.784	2.93	3.091	
			-40°C to +125°C	2.731		3.103	
			+25°C	3.034		3.126	
		EM6353 - 3.1	-40°C to +85°C	2.926	3.08	3.249	
			-40°C to +125°C	2.871	]	3.262	
			+25°C	4.334		4.466	
		EM6353 - 4.4	-40°C to +85°C	4.180	4.40	4.642	
			-40°C to +125°C	4.101	]	4.660	
		EM6353 – 4.6	+25°C	4.561		4.699	
			-40°C to +85°C	4.399	4.63	4.885	
			-40°C to +125°C	4.315	]	4.903	
Threshold hysteresis	V <sub>HYS</sub>	T <sub>A</sub> =	=+25°C	-	2.1%•V <sub>TH</sub>	-	V

Note 1: Production tested at +25°C only. Over temperature limits are guaranteed by design, not production tested.

V<sub>DD</sub> min=0.9V for active-high versions (EM6353\_Z).

Note 3: Threshold voltage is specified for V<sub>DD</sub> falling.



#### **Electrical Characteristics** (continued)

Unless otherwise specified:  $V_{DD}$ = 0.8V to 5.5V,  $T_A$ =-40°C to +125°C (note 1).

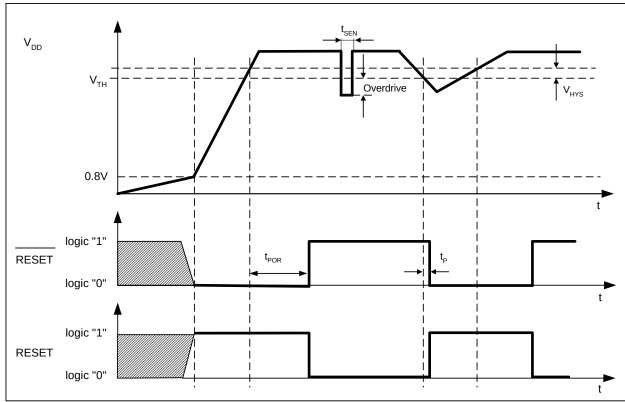
Parameter	Symbol	Conditions			Min	Тур	Max	Unit	
Depot timeout period	t <sub>POR</sub>	V <sub>DD</sub> from 0V to V <sub>TH (typ)</sub> +15% EM6353B (note 2 and 4). T <sub>A</sub> = +25°C EM6353A		EM6353B	155	200	224	ms	
Reset timeout period				EM6353A	19.4	25	28		
Propagation delay time  V <sub>DD</sub> to RESET (RESET) delay	t <sub>P</sub>	$V_{DD}$ drops from $V_{TH (typ)}$ +0.2V to $V_{TH (typ)}$ -0.2V (note 2). $T_A$ = +25°C		2	130	255	μS		
		V <sub>DD</sub> >1V	I <sub>OL</sub> =100μA		-	-	0.3		
Open-drain RESET output Voltage	V <sub>OL</sub>	V <sub>DD</sub> >2.5V	I <sub>OL</sub> =1.5mA I <sub>OL</sub> =3mA		-	-	0.3	V	
voltage		V <sub>DD</sub> >5V			-	1	0.3		
		V <sub>DD</sub> >1V	I <sub>OL</sub> =100μA	I <sub>OL</sub> =100μA		1	0.3		
	V <sub>OL</sub>	V <sub>DD</sub> >2.5V	I <sub>OL</sub> =1.5mA		-	1	0.3		
Push-pull RESET / RESET		V <sub>DD</sub> >5V	I <sub>OL</sub> =3mA		-	-	0.35		
Output voltage		V <sub>DD</sub> >1V	I <sub>OH</sub> =-30μA		0.8	-	-	V	
	V <sub>OH</sub>	V <sub>DD</sub> >2.5V	I <sub>OH</sub> =-1.5mA		2	1	-		
		V <sub>DD</sub> >5V	I <sub>OH</sub> =-3mA		4	-	-		
Output leakage current	I <sub>LEAK</sub>	Only for EM6353_Y (open-drain)			-	-	0.5	μА	

Note 1: Production tested at +25°C only. Over temperature limits are guaranteed by design, not production tested. V<sub>DD</sub> min=0.9V for active-high versions (EM6353\_Z).

Note 2:  $\overline{\mathsf{RESET}}$  (RESET) open.

Note 4: Standard version is EM6353B (t<sub>POR</sub> =200ms), available at all times. EM6353A (t<sub>POR</sub> =25ms) is available by mask option and upon minimum order quantity. Please contact EM sales.

# **Timing Waveforms**



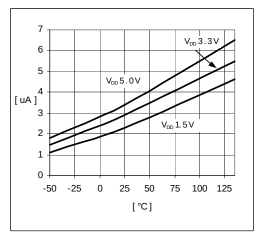
**Note 6:** t<sub>SEN</sub> = Maximum Transient Duration. Please refer to figure on next page.

**Note 7:** Overdrive =  $V_{TH}$  - $V_{DD}$ . Please refer to figure on next page.

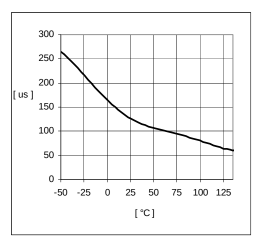


# **Typical Operating Characteristics**

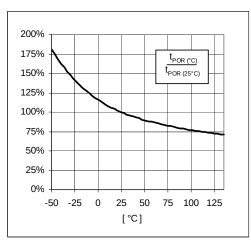
(Typical values are at T<sub>A</sub>=+25°C unless otherwise noted, RESET or RESET open.)



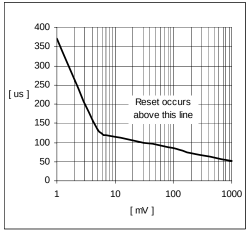
I<sub>DD</sub> vs. Temperature

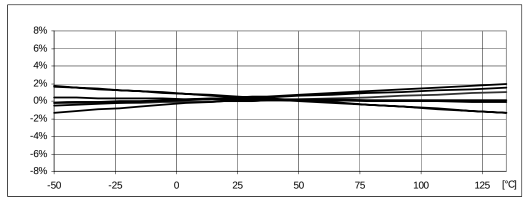


Propagation Time t<sub>P</sub> vs. Temperature



Reset Timeout Period  $t_{POR}$  vs. Temperature (normalized with respect to  $t_{POR}$  25°C)

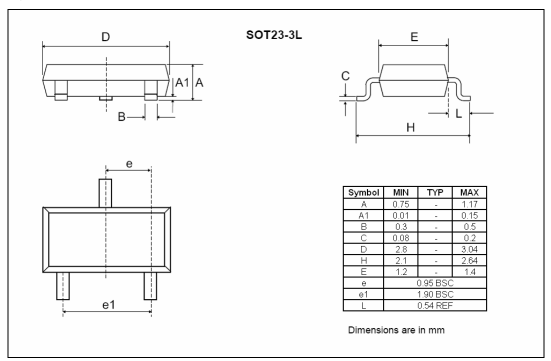


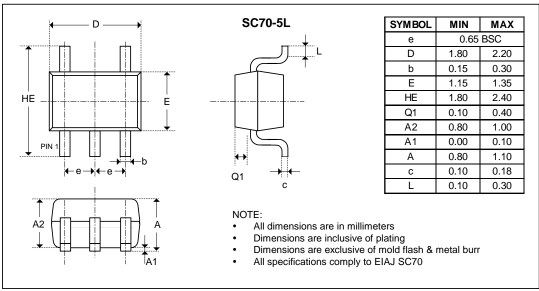


Threshold Voltage Variation vs. Temperature (normalized)



## **Package Information**





## Traceability for small packages

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.

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