



#### **Open-Drain µP Reset Circuit**

## **General Description**

The MIC6315 is an inexpensive reset generator circuit that monitors power supplies in microprocessor based systems.

The function of this device is to assert a reset if either the power supply drops below a designated reset threshold level or /MR is forced low. Several different reset threshold levels are available to accommodate 3V, 3.3V or 5V powered systems.

The MIC6315 has an active low, open-drain /RESET output. The reset output is guaranteed to remain asserted for a minimum of either 20ms, 140ms, or 1100ms after  $V_{CC}$  has risen above the designed reset threshold level. The MIC6315 comes in a 4-pin SOT-143 package.

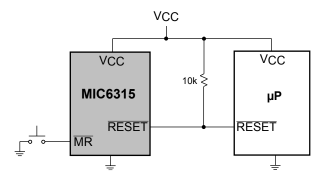
### Features

- Precision voltage monitor for 3V, 3.3V or 5V power supplies
- /RESET remains valid with V<sub>CC</sub> as low as 1V
- 5µA supply current
- 20ms, 140ms, or 1100ms minimum reset pulse widths available
- Manual reset input
- 4-pin SOT-143 package

## Applications

- Portable equipment
- Intelligent instruments
- · Critical microprocessor power monitoring
- Printers/computers
- Embedded controllers

# **Typical Application**



# Ordering Information<sup>(1, 2)</sup>

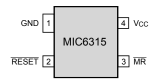
Marking NY NM N2 NF NW	Part Number           MIC6315-26D2UY           MIC6315-29D2UY           MIC6315-30D2UY	Marking <u>NY</u> <u>NM</u> N2	V <sub>TH</sub> (V) 2.63 2.93	Min. t <sub>RST</sub> (ms) 20	Temp. Range-40°C to +85°C	Package 4-lead SOT-143	
NM N2 NF NW	MIC6315-29D2UY MIC6315-30D2UY			-	-40°C to +85°C	4-lead SOT-143	
N2 NF NW	MIC6315-30D2UY		2.93	00	1		
NF NW				20	-40°C to +85°C	4-lead SOT-143	
NW		<u>N2</u>	3.00	20	-40°C to +85°C	4-lead SOT-143	
	MIC6315-31D2UY	<u>NF</u>	3.08	20	-40°C to +85°C	4-lead SOT-143	
NIC	MIC6315-40D2UY	<u>NW</u>	4.00	20	-40°C to +85°C	4-lead SOT-143	
N6	MIC6315-41D2UY	<u>N6</u>	4.10	20	-40°C to +85°C	4-lead SOT-143	
NG	MIC6315-44D2UY	<u>NG</u>	4.38	20	-40°C to +85°C	4-lead SOT-143	
NQ	MIC6315-46D2UY	<u>NQ</u>	4.63	20	-40°C to +85°C	4-lead SOT-143	
NR	MIC6315-26D3UY	<u>NR</u>	2.63	140	-40°C to +85°C	4-lead SOT-143	
NP	MIC6315-29D3UY	NP	2.93	140	-40°C to +85°C	4-lead SOT-143	
N3	MIC6315-30D3UY	<u>N3</u>	3.00	140	-40°C to +85°C	4-lead SOT-143	
NU	MIC6315-31D3UY	<u>NU</u>	3.08	140	-40°C to +85°C	4-lead SOT-143	
N8	MIC6315-40D3UY	<u>N8</u>	4.00	140	-40°C to +85°C	4-lead SOT-143	
N5	MIC6315-41D3UY	<u>N5</u>	4.10	140	-40°C to +85°C	4-lead SOT-143	
NH	MIC6315-44D3UY	<u>NH</u>	4.38	140	-40°C to +85°C	4-lead SOT-143	
NX	MIC6315-46D3UY	<u>NX</u>	4.63	140	-40°C to +85°C	4-lead SOT-143	
NS	MIC6315-26D4UY	<u>NS</u>	2.63	1100	-40°C to +85°C	4-lead SOT-143	
NN	MIC6315-29D4UY	<u>NN</u>	2.93	1100	-40°C to +85°C	4-lead SOT-143	
N4	MIC6315-30D4UY	<u>N4</u>	3.00	1100	-40°C to +85°C	4-lead SOT-143	
2N	MIC6315-31D4UY	<u>2N</u>	3.08	1100	-40°C to +85°C	4-lead SOT-143	
M9	MIC6315-40D4UY	<u>M9</u>	4.00	1100	–40°C to +85°C	4-lead SOT-143	
M7	MIC6315-41D4UY	<u>M7</u>	4.10	1100	-40°C to +85°C	4-lead SOT-143	
	MIC6315-44D4UY		4.00	44.00	10001 0500	4-lead SOT-143	
NJ		<u>NJ</u>	4.38	1100	–40°C to +85°C	4-lead SOI-143	
         	N8 N5 NH NX NS NN N4 2N N4 2N M9 M7	N8         MIC6315-40D3UY           N5         MIC6315-41D3UY           NH         MIC6315-44D3UY           NX         MIC6315-46D3UY           NS         MIC6315-26D4UY           NN         MIC6315-29D4UY           NA         MIC6315-30D4UY           N4         MIC6315-31D4UY           2N         MIC6315-40D4UY           MIC6315-31D4UY         MIC6315-40D4UY           MIC6315-40D4UY         MIC6315-40D4UY	N8         MIC6315-40D3UY         N8           N5         MIC6315-41D3UY         N5           NH         MIC6315-44D3UY         N5           NH         MIC6315-46D3UY         NH           NX         MIC6315-46D3UY         NX           NS         MIC6315-26D4UY         NS           NN         MIC6315-29D4UY         NN           N4         MIC6315-30D4UY         N4           2N         MIC6315-31D4UY         2N           M9         MIC6315-40D4UY         M9           MIC6315-41D4UY         M7	N8         MIC6315-40D3UY         N8         4.00           N5         MIC6315-41D3UY         N5         4.10           NH         MIC6315-44D3UY         N5         4.10           NH         MIC6315-44D3UY         NH         4.38           NX         MIC6315-46D3UY         NX         4.63           NS         MIC6315-26D4UY         NS         2.63           NN         MIC6315-29D4UY         NN         2.93           N4         MIC6315-30D4UY         N4         3.00           2N         MIC6315-31D4UY         2N         3.08           M9         MIC6315-40D4UY         M9         4.00           M7         MIC6315-41D4UY         M7         4.10	N8         MIC6315-40D3UY         N8         4.00         140           N5         MIC6315-41D3UY         N5         4.10         140           N4         MIC6315-41D3UY         N5         4.10         140           NH         MIC6315-44D3UY         NH         4.38         140           NX         MIC6315-46D3UY         NX         4.63         140           NS         MIC6315-26D4UY         NS         2.63         1100           NN         MIC6315-29D4UY         NN         2.93         1100           NA         MIC6315-30D4UY         N4         3.00         1100           N4         MIC6315-31D4UY         2N         3.08         1100           N9         MIC6315-40D4UY         M9         4.00         1100           M7         MIC6315-41D4UY         M7         4.10         1100	N8         MIC6315-40D3UY         N8         4.00         140         -40°C to +85°C           N5         MIC6315-41D3UY         N5         4.10         140         -40°C to +85°C           NH         MIC6315-44D3UY         N5         4.10         140         -40°C to +85°C           NH         MIC6315-44D3UY         NH         4.38         140         -40°C to +85°C           NX         MIC6315-46D3UY         NX         4.63         140         -40°C to +85°C           NX         MIC6315-26D4UY         NS         2.63         1100         -40°C to +85°C           NN         MIC6315-29D4UY         NN         2.93         1100         -40°C to +85°C           NN         MIC6315-30D4UY         N4         3.00         1100         -40°C to +85°C           N4         MIC6315-31D4UY         N4         3.08         1100         -40°C to +85°C           N9         MIC6315-40D4UY         M9         4.00         1100         -40°C to +85°C           M7         MIC6315-41D4UY         M7         4.10         1100         -40°C to +85°C	

#### Notes:

1. All devices available in tape and reel only.

2. Parts not yet assigned an identification code are shown as "zz". Contact Micrel for details. Minimum order may apply.

# **Pin Configuration**



MIC6315-xxDyU 4-Lead SOT-143

# **Pin Description**

Pin Number	Pin Name	Pin Function
1	GND	IC Ground Pin.
2	/RESET	/RESET goes low if V <sub>CC</sub> falls below the reset threshold and remains asserted for one reset timeout period after V <sub>CC</sub> exceeds the reset threshold.
3	/MR	Manual Reset Input. A logic low on /MR forces a reset. The reset will remain asserted as long as /MR is held low and for one reset timeout period after /MR goes high. This input can be shorted to ground via a switch or be driven by TTL or CMOS logic. Float if unused.
4	VCC	Power Supply Input.

Micrel

# Absolute Maximum Ratings<sup>(1)</sup>

Terminal Voltage

(V <sub>CC</sub> , /RESET)	–0.3V to 6.0V
(/MŘ)–0.3 <sup>v</sup>	
Rate of Rise (V <sub>CC</sub> )	100V/µs
Input Current (V <sub>CC</sub> , /MR)	20mA
Output Current (/RESET)	20mA
Lead Temperature (soldering, 10 sec.)	300°C
Storage Temperature (T <sub>S</sub> )	–65°C to 150°C
ESD Rating(3)	3kV

# Operating Ratings<sup>(2)</sup>

Operating Temperature Range	–40°C to +85°C
Input Voltage (/RESET)	GND – 5.5V
Power Dissipation (T <sub>A</sub> = +70°C)	320mW

## **Electrical Characteristics**

For typical values,  $V_{CC} = 2.5V$  to 5.5V,  $T_A = 25^{\circ}C$ ; **bold** values indicate  $-40^{\circ}C \le T_A \le +85^{\circ}C$ ; unless noted

Symbol	Parameter	Condition	Min	Тур	Max	Units
V <sub>CC</sub>	Operating Voltage Range		1		5.5	V
I <sub>CC</sub>	Supply Current	V <sub>CC</sub> = 5.5V, no load		5	15	μA
		V <sub>CC</sub> = 3.6V, no load		5	10	μA
V <sub>TH</sub>	Reset Voltage Threshold	Note 4	V <sub>TH</sub> –2.5%	V <sub>TH</sub>	V <sub>TH</sub> +2.5%	V
t <sub>RST</sub>	Reset Timeout Period	D2U	20	28	44	ms
		D3U	140	200	320	ms
		D4U	1100	1500	2500	ms
V <sub>OL</sub>	/RESET Output Voltage	V <sub>CC</sub> ≥ 4.0V, I <sub>SINK</sub> = 3.2mA			0.4	V
		V <sub>CC</sub> > 2.5V, I <sub>SINK</sub> = 1.2mA			0.3	V
		V <sub>CC</sub> ≥ 1.0V, I <sub>SINK</sub> = 50µA			0.3	V
	/RESET Output Leakage	/RESET deasserted			1	μA
	/MR Minimum Pulse Width		10			μs
	/MR to Reset Delay			0.5		μs
V <sub>IH</sub>	/MR Input Threshold	V <sub>TH</sub> > 4.0V	2.3			V
		V <sub>TH</sub> < 4.0V	0.7×V <sub>CC</sub>			V
V <sub>IL</sub>	/MR Input Threshold	V <sub>TH</sub> > 4.0V			0.8	V
		V <sub>TH</sub> < 4.0V			0.25×V <sub>CC</sub>	V
	/MR Pull-Up Resistance		10	20	30	kΩ
	/MR Glitch Immunity			100		ns

#### Notes:

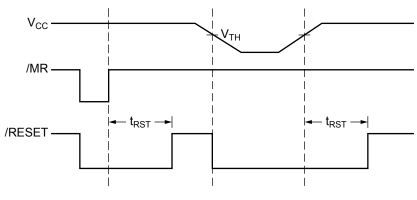
1. Exceeding the absolute maximum rating may damage the device.

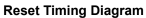
2. The device is not guaranteed to function outside its operating rating.

3. Devices are ESD sensitive. Handling precautions recommended. Human body model, 1.5k in series with 100pF.

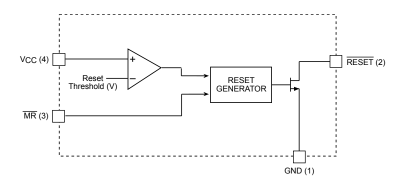
4. Various reset thresholds available. See ordering information or contact factory.

# **Timing Diagram**





# **Functional Diagram**



## **Applications Information**

#### **Microprocessor Reset**

The /RESET pin is asserted whenever V<sub>CC</sub> falls below the reset threshold voltage or if /MR (manual reset) is forced low. The /RESET pin remains asserted for the duration of the reset timeout period after V<sub>CC</sub> has risen above the reset threshold or /MR has returned high. The reset function ensure the microprocessor is properly reset and powers up in a known condition after a power failure. /RESET will remain valid with V<sub>CC</sub> as low as 1V.

The /RESET output is a simple open-drain N-channel MOS-FET structure. A pull-up resistor must be used to pull this output up to some voltage. For most applications, this voltage will be the same power supply that supplies  $V_{CC}$  to the MIC6315. It is possible, however, to tie this resistor to some other voltage. This will allow the MIC6315 to monitor one voltage while level-shifting the /RESET output to some other voltage. The pull-up voltage must be limited to 6.0V or less (absolute maximum) to avoid damage to the MIC6315. The resistor must be small enough to supply current to the inputs and leakage paths that are driven by the /RESET output.

#### /RESET Valid at Low Voltage

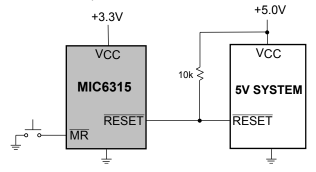
As  $V_{CC}$  drops to 0V, the MIC6315 will no longer be able to pull the /RESET output low. At this point, the pull-up resistor will pull the output high. The value of the pull-up resistor and the voltage it is connected to will affect the point at which this happens.

### Wire OR'ing The /RESET Output

Because the RESET output is open-drain, several reset sources can be wire-ORed, in parallel, to allow resets from multiple sources.

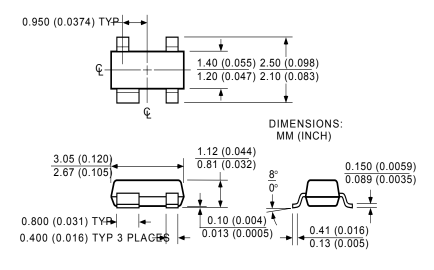
#### V<sub>CC</sub> Transients

The MIC6315 is relatively immune to negative-going V<sub>CC</sub> glitches below the reset threshold. Typically, a negative-going transient 125mV below the reset threshold with a duration of 20µs or less will not cause an unwanted reset. If additional transient immunity is needed, a bypass capacitor can be placed a close as possible to the MIC6315.



MIC6315 Used in a Multiple Supply System

## **Package Information**



4-Pin SOT-143 (U)

MICREL, INC. 2180 FORTUNE DRIVE SAN JOSE, CA 95131 USA

TEL + 1 (408) 944-0800 FAX + 1 (408) 474-1000 WEB http://www.micrel.com

The information furnished by Micrel in this datasheet is believed to be accurate and reliable. However, no responsibility is assumed by Micrel for its use. Micrel reserves the right to change circuitry and specifications at any time without notification to the customer.

Micrel Products are not

reasonably be expected to result in personal injury. Life support devices or systems are devices or systems that (a) are intended for surgical implant into the body or (b) support or sustain life, and whose failure to perform can be reasonably expected to result in a significant injury to the user. A Purchaser's use or sale of Micrel Products for use in life support appliances, devices or systems is at Purchaser's own risk and Purchaser agrees to fully indemnify Micrel for any damages resulting from such use or sale.

© 2005 Micrel, Incorporated.