## TC1016 80mA SC-70 Low Dropout Regulator

MICROCHI

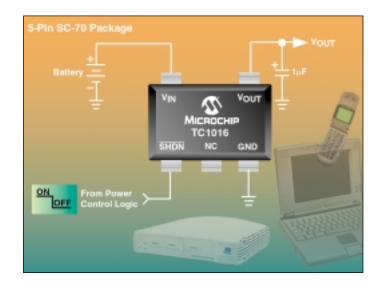
Product Information

The **TC1016** is an 80mA low dropout linear regulator (LDO) in a SC-70 package, occupying half the footprint of a SOT-23 package.

The TC1016 offers an output current of 80mA with a low typical operating current of 60 $\mu$ A independent of load. In addition, dropout voltage is typically 180mV at full load, allowing significantly more usable life out of a given battery. The shutdown mode reduces the LDO's total current to less than 0.5 $\mu$ A. The device also features a very accurate output voltage of typical  $\pm$ 0.5% and demonstrates superior dynamic behavior.

Offered in a space saving SC-70 package, the TC1016 is fully specified from 2.7V to 6.0V over the -40°C to +125°C temperature range. The output is stable with small, low-ESR ceramic capacitors.

The TC1016 offers extremely low operating current, low dropout voltage, stability with ceramic capacitors, and small footprint. These features make this device ideal for battery applications, like cellular phones, pagers, personal digital assistants (PDAs), laptops, MP3 players, bar code scanners, and hand-held meters. Other applications may include industrial control, optical modules, modems, flash module cards, PC cards, and portable equipment.



#### Features:

- Space saving 5-pin SC-70 package
- 90µA maximum supply current
- High ±0.5% typical output voltage accuracy
- Low dropout voltage: 180mV at full load
- Stable with low-ESR ceramic output capacitors
- Large variety of output voltage options
- Excellent dynamic performance
- Shutdown mode for further power savings (0.5µA maximum)

### **Related Application Notes:**

- AN23 LDO Thermal Considerations
- AN47 Pin Compatible CMOS Upgrades to
  - Bipolar LDOs
- AN66 DC Performance Comparisons of CMOS
  - vs Bipolar LDOs when Operating in "Dropout" ( $V_{\rm IN}$  = Nominal  $V_{\rm OUT}$ ) Mode

# TC1016 SC-70 Low Dropout Regulator continued

#### **Additional Information:**

- Microchip's web site: www.microchip.com
- Microchip's Technical Library CD-ROM, Order No. DS00161
- Analog Interface Handbook, Order No. DS00207
- Product Line Card, Order No. DS00148
- Analog Design Pack CD-ROM, Order No. DS51205

TC1016, SC-70 Low Dropout Regulator											
Product	Output Current	V <sub>CC</sub> Range	# of Pin/ Package	SHDN	Max. I <sub>Q</sub>	Max. Ishdn	Typical V <sub>OUT</sub> Accuracy	V <sub>DROP</sub> at Ioutmax			
TC1016	80mA	2.7V to 6.0V	5LT	Yes	90µA	0.5μΑ	±0.5%	180mV			

Package Key: LT = SC-70

Americas		Asia /Pacific		Europe	
Atlanta	(770) 640-0034	Australia	61-2-9868-6733	Denmark	45-4420-9895
Austin – Analog	(512) 345-2030	China - Beijing	86-10-8528-2100	France	33-1-69-53-63-20
Boston	(978) 692-3848	China – Shanghai	86-21-6275-5700	Germany	49-89-627-144-0
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Dallas	(972) 818-7423	Japan	81-45-471- 6166	United Kingdom	44-118-921-5869
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