Low Quiescent Current Voltage Regulator

Features

- Low current consumption (typically 4.5µA)
- Output voltage accuracy ±2.5%
- Drop-output voltage (typically)2.5V @ 50mA loading1.6V @10mA loading
- Wide operating range (max 25V)
- Internal over temperature protection
- Excellent line regulation Regulation <5mV @1mA loading VCC 7~25V
- Good load regulation Regulation: (typically) 40mV @V_{CC} 7V loading 1µA to 30mA
- SOT-223 package available

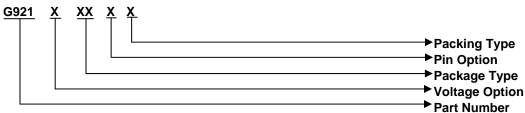
General Description

The G921 is a three terminal positive voltage regulator made using the CMOS process. The G921 can work in a wide operation range from 7V to 25V. The quiescent current is small even at high input voltage. The typical current consumption is about 4.5 μ A. It is very suitable for the battery-powered portable equipment, especially the keep-alive system. The G921 can provide the higher performance and a longer battery service life.

Ordering Information

| ORDER NUMBER | MARKING | TEMP. RANGE | PACKAGE (Green) |
|-----------------|----------|----------------|--------------------|
| G921AT65U | G921AT65 | -40°C to 85°C | SOT-223 |
| G921BT65U | G921BT65 | -40°C to 85°C | SOT-223 |
| G921CT65U | G921CT65 | -40°C to 85°C | SOT-223 |

Order Number Identification



| PACKAGE TYPE T6: SOT-223 | VOLTAGE OPTION A: 3.3V | PIN OPTION | | | PACKING |
|-----------------------------|-------------------------------|---------------------|-----------|-----------|-----------------|
| | | 1 | 2 | 3 | U : Tape & Reel |
| | B: 3.5V | 1: V _{OUT} | GND | V_{IN} | |
| | C:5.0V | $2:V_{\text{OUT}}$ | V_{IN} | GND | |
| | | 3 : GND | V_{OUT} | V_{IN} | |
| | | 4 : GND | V_{IN} | V_{OUT} | |
| | | 5 : V _{IN} | GND | V_{OUT} | |
| | | 6 : VIN | Vollt | GND | |

Package Type

Typical Application Circuit

