

# SG2524BJ

Data Sheet

### REGULATING PULSE WIDTH MODULATOR

Manufacturers	Microchip Technology, Inc
Package/Case	DIP-16
Product Type	Power Management ICs
RoHS	
Lifecycle	



Images are for reference only

Please submit RFQ for SG2524BJ or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

### **General Description**

The SG1524B is a pulse width modulator for switching power supplies that features improved performance over industry standards like the SG1524. A direct pin-for-pin replacement for the earlier device, it combines advanced processing techniques and circuit design to provide improved reference accuracy, and extended common mode range at the error amplifier and current limit inputs. A DC-coupled flip-flop eliminates triggering and glitch problems, and a PWM data latch prevents edge oscillations. The circuit incorporates true digital shutdown for high speed response, while an undervoltage lockout circuit prevents spurious outputs when the supply voltage is too low for stable operation. Full double-pulse suppression logic insures alternating output pulses when the Shutdown pin is used for pulse-by-pulse current limiting. The SG1524B is specified for operation over the full military ambient temperature range of -55°C to 125°C. The SG2524B is characterized for the industrial range of -25°C to 85°C, and the SG3524B is designed for the commercial range of 0°C to 70°C.

### Features

Available to MIL-STD-883, ¶1.2.1

MSC-AMS level "S" Processing Available

Available to DSCC Standard Microcircuit Drawing (SMD)



### **Related Products**



## <u>SG1525AJ</u>

Microchip Technology, Inc DIP-16



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### <u>SG3526BN</u>

<u>SG3524D</u>

SOIC-16

Microchip Technology, Inc DIP-18

Microchip Technology, Inc



All and



CDIP-16

**DIP-18** 



### <u>SG2524BN</u>

Microchip Technology, Inc PDIP-16

### **SG3526BDW**

Microchip Technology, Inc **SOP-18** 

### <u>SG1524BJ</u>

Microchip Technology, Inc

### **SG1526BJ**

Microchip Technology, Inc

# <u>SG3524BN</u>

Microchip Technology, Inc DIP-16



