



Data Sheet

SG3526 Series 500 kHz 35 V Regulating Pulse Width Modulator - SOIC-18WB

Manufacturers <u>Microchip Technology, Inc</u>

Package/Case SOP-18

Product Type Power Management ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for SG3526BDW or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The SG1526B is a high-performance pulse width modulator for switching power supplies which offers improved functional and electrical characteristics over the industry-standard SG1526. A direct pin-for-pin replacement for the earlier device with all its features, it incorporates the following enhancements: a bandgap reference circuit for improved regulation and drift characteristics, improved under voltage lockout, lower temperature coefficients on oscillator frequency and current-sense threshold, tighter tolerance on soft start time, much faster SHUTDOWN response, improved double-pulse suppression logic for higher speed operation, and an improved output driver design with low shoot-through current, and faster rise and fall times. This versatile device can be used to implement single-ended or push-pull switching regulators of either polarity, both transformer-less and transformer-coupled. The SG1526B is specified for operation over the full military ambient temperature range of -55°C to 150°C.

The SG2526B is characterized for the industrial range of -25° C to 150° C, and the SG3526B is designed for the commercial range of 0° C to 125° C.

Features

Features
8V to 35V Operation
5V Reference Trimmed to $\pm 1\%$
1Hz to 350kHz Oscillator Range
Dual 100mA Source/Sink Outputs
Digital Current Limiting
Double Pulse Suppression
Programmable Deadtime
Undervoltage Lockout
Single Pulse Metering
Programmable Soft-start
Wide Current Limit Common Mode
Range TTL/CMOS Compatible Logic
Ports Symmetry Correction Capability Guaranteed 6 Unit Synchronization
8V to 35V Operation
5V Reference Trimmed to $\pm 1\%$
1Hz to 350kHz Oscillator Range
Dual 100mA Source/Sink Outputs
Digital Current Limiting
Double Pulse Suppression
Programmable Deadtime
Undervoltage Lockout
Single Pulse Metering
Programmable Soft-start
Wide Current Limit Common Mode
Range TTL/CMOS Compatible Logic
Ports Symmetry Correction Capability Guaranteed 6 Unit Synchronization



Related Products



SG1525AJ

Microchip Technology, Inc DIP-16



SG3526BN

Microchip Technology, Inc DIP-18



SG1524BJ

Microchip Technology, Inc CDIP-16



SG2524BN

Microchip Technology, Inc PDIP-16



SG3524D

Microchip Technology, Inc SOIC-16



SG3524BN

Microchip Technology, Inc DIP-16



SG1526BJ

Microchip Technology, Inc DIP-18



SG2526BDW

Microchip Technology, Inc SOP-18