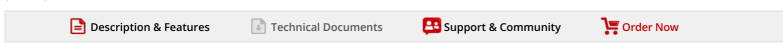


TI Home > Semiconductors > Analog & Mixed-Signal > Power Management > DC/DC Switching Regulator > Converter (Integrated Switch) > Step-Down (Buck) Converter >

▼ Worldwide (In English)

LMR62014 SIMPLE SWITCHER® 20Vout, 1.4A Step-Up Regulator in SOT-23 Demo Board

(ACTIVE) LMR62014XMFDEMO



Description

The LMR62014 and LMR64010 are high frequency switching boost regulators which offer small size and high power conversion efficiency. The parts operate at a 1.6MHz switching frequency. The primary difference between the LMR62014 and LMR64010 is that the LMR62014 has a higher current internal switch FET (with lower breakdown voltage), while the LMR64010 has a higher voltage FET which handles less current. The LMR64010 targets applications with higher output voltages, while the LMR62014 is intended for applications requiring higher load currents at lower output voltages. This application note describes the demo board supplied to demonstrate the operation of these parts and give information on its usage.



Features

- * 2.7V to 12V Input Voltage Range
- LMR62014: 12V Output Voltage, and 450mA Output Current from 5V input supply
- * LMR64010: 24V Output Voltage, and 125mA Output Current from 5V input supply
- * Switching Frequency of 1.6 MHz
- Minimal Component Count
- * Small Solution Size (12 mm x 17 mm)

Contents:

- LMR62014XMFDEMO Board
- AN-2183 LMR62014/LMR64010 Demo Board Application Note

Order Now

Part Number	Buy from Texas Instruments or Third Party	Buy from Authorized Distributor	Status	Lead- Free	RoHS
LMR62014XMFDEMO/NOPB: LMR62014 SIMPLE SWITCHER® 20Vout, 1.4A Step-Up Regulator in SOT-23 Demo Board	\$20.00(USD) In Stock Typically Ships in 1 to 3 Business Days Buy from TI	Pricing may vary. Buy from distributor	ACTIVE	Yes	Yes
Contact a Distributor California Go					

TI's Standard Terms and Conditions for Evaluation Modules apply.

Related Products

TI Devices (1)

Part Number	Name	Product Family
LMR62014	SIMPLE SWITCHER 20Vout, 1.4A Step-Up Voltage Regulator in SOT-23	Converter (Integrated Switch)

Support and Community

Wikis