TI Home > Semiconductors > Standard Linear > Evaluation Module for TPS54528 Synchronous Step-Down SWIFT Converter with D-CAP2 Mode & Auto-Skip

▼ Worldwide (In English)

Evaluation Module for TPS54528 Synchronous Step-Down SWIFT Converter with D-CAP2 Mode & Auto-Skip <u>Status</u>: ACTIVE

TPS54528EVM-052

Description/Features

Technical Documents

Support & Community

Order Now

Description

The TPS54528EVM-052 evaluation module is a fully assembled and tested circuit for evaluating the TPS54528 synchronous step-down DC-DC converter. The TPS54528EVM-052 operates from a 4.5V to 18V supply and provides a 1.05V output at 5A. The main control loop for the TPS54528EVM-052 uses D-CAP2 mode control, which provides a very fast transient response with no external components. An integrated Auto-Skip Eco mode function provides higher efficiency at light load.

Features

- 4.5V to 18V Input Voltage Range
- D-CAP2 Mode Enables Fast Transient Response
- 1.05V Output Voltage
- 5A Output Current
- Auto-Skip Eco Mode

Order Now



Related Products

TI Devices

Part Number Name

Product Family

TPS54528 4.5V to 18V Input, 5-A Synchronous Step-Down SWIFT Converter with D-CAP2 Mode & Auto-Skip Eco-Mode DC/DC Converter (Integrated Switch) Support and Community

Customer Tags

No Tags are Available for this Part Number



Other Support

TI E2E Community
Contact Technical Support

Your History

Products You Recently Viewed

TPS51610EVM-593 TSC2014EVM-PDK TSC2014EVM ADS58B19EVM TPS720105DRVEVM