

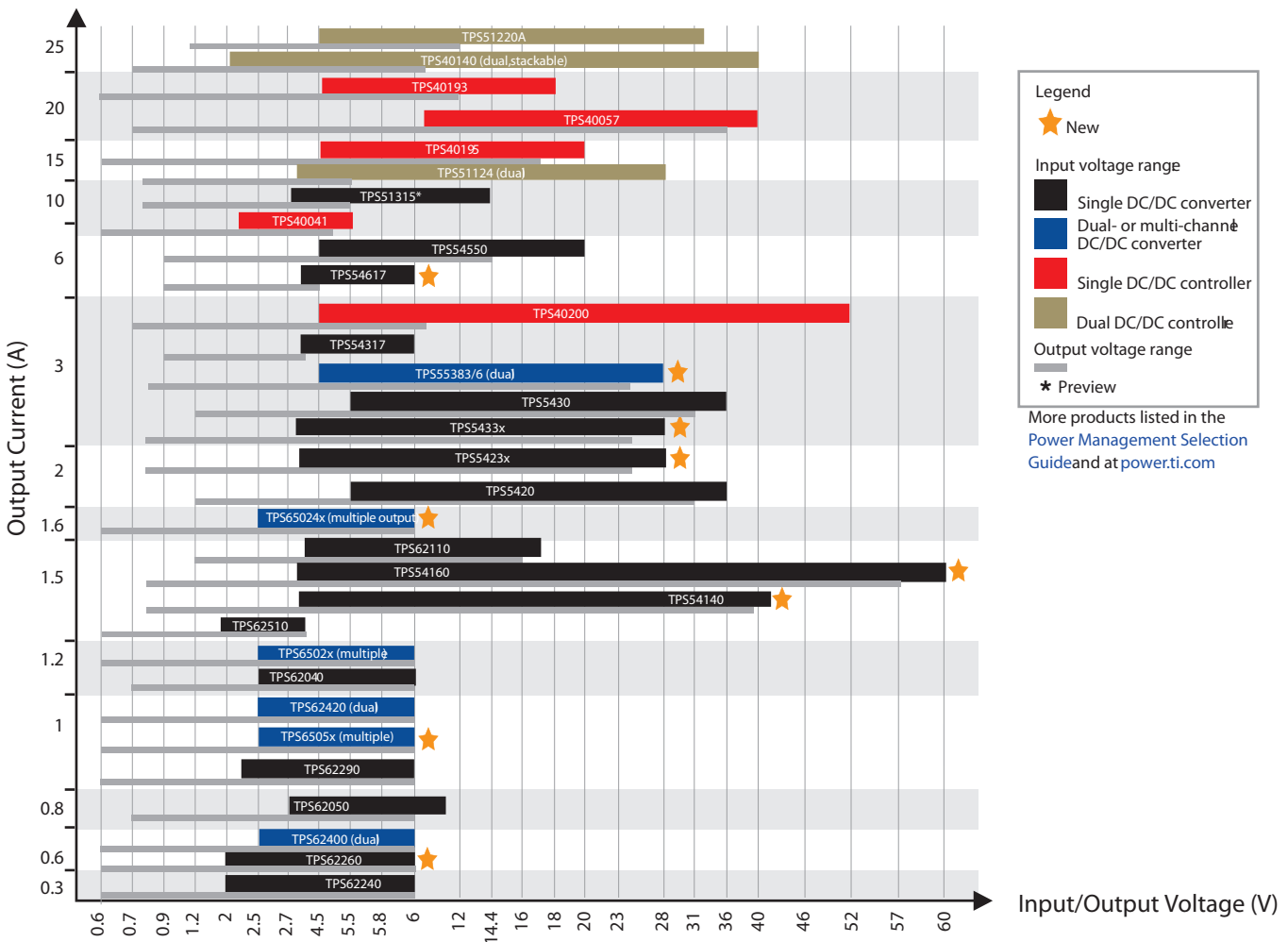
DC/DC Conversion Quick-Reference Card



1Q09

Step-down (Buck) DC/DC conversion

The TPS40K™ family of DC/DC controllers uses external power MOSFETs for maximum design flexibility. DC/DC converters have integrated FETs. TI offers two families: the TPS54K family, also called SWIFT™ (Switcher with Integrated FETs), and the TPS62K/TPS65K family, which is intended for low-power applications. To discover the complete DC/DC conversion portfolio, including modules and LDOs, visit power.ti.com.



Key benefits

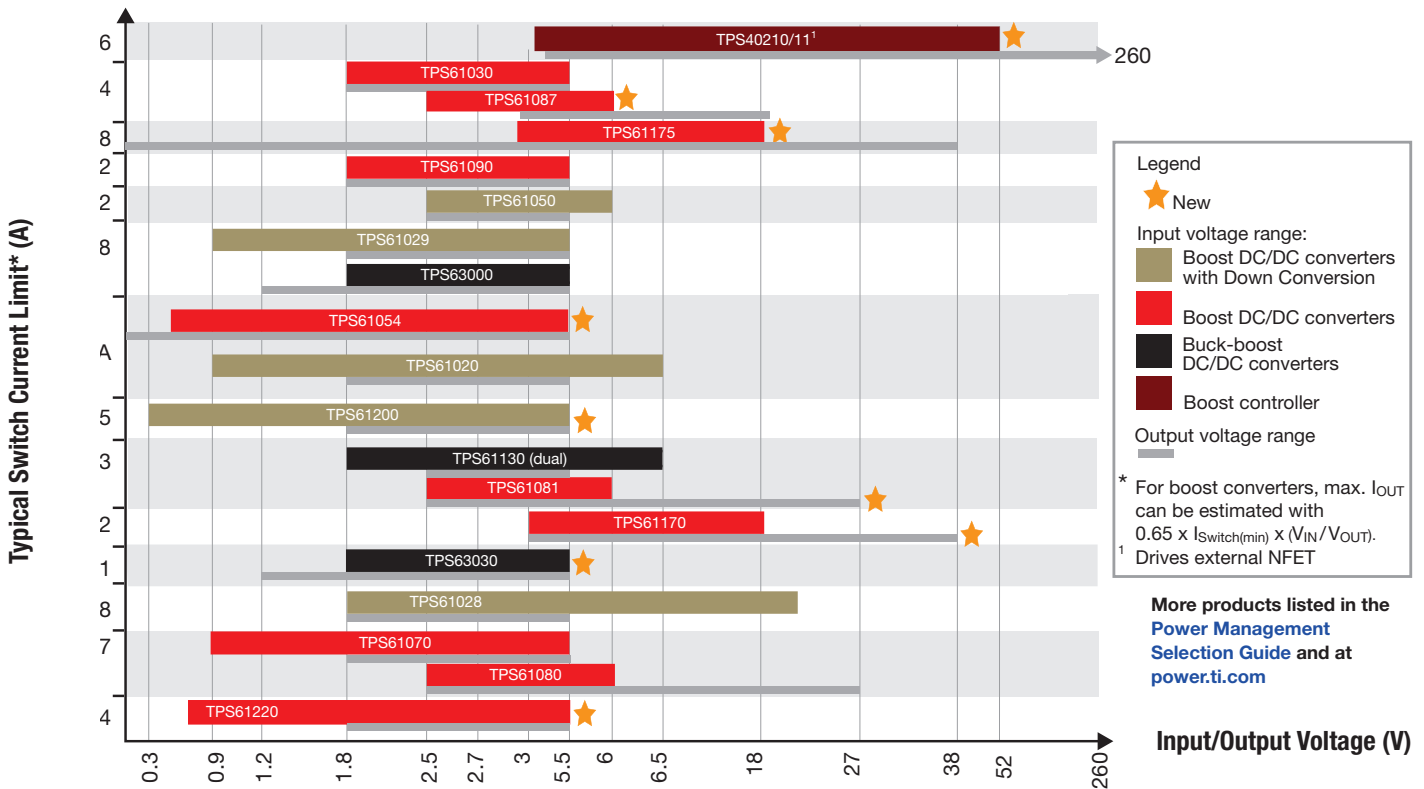
- Wide input-voltage range
- Small size solutions
- High efficiency up to 96 percent
- Compact dual-channel devices
- Excellent thermal performance
- Stackable controllers
- Complete power management solutions
- Pb-free and green components

more on back

Step-Up (Boost) and Buck-Boost DC/DC conversion

The TPS61K family of DC/DC boost converters with integrated FETs and diodes offers high efficiency and high integration.

The TPS63K family of DC/DC buck-boost converters offers a unique buck-boost topology, ideal for portable equipment and long battery life.



Key benefits

- Lowest operating input voltage with 0.3V in the market, like the TPS61200 (can be used with single solar or fuel cell)
- High output voltages up to 38V, like the TPS61175
- High output switch current up to 4A, like the TPS61030
- Buck-boost DC/DC converter with 25µA I_Q and up to 96% efficiency, TPS63030
- Integrated down conversion mode, like the TPS61020
- 5µA I_Q boost converter for low-power microcontroller applications, TPS61220

SwitcherPro™ Design Software

This easy-to-use tool assists design of power solutions and optimizes efficiency, stability and component stress. Available for TI's DC/DC converters and controllers. Download today!

ti.com/analogelab

For contact information for your local **Product Information Center**, please visit www.ti.com/support.

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