

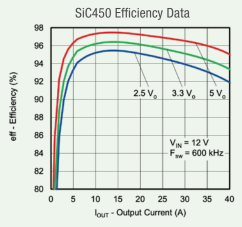
microBUCK® DC/DC CONVERTERS WITH PMBus® INTERFACE

12 A, 15 A, 25 A, AND 40 A OUTPUT, 4.5 V TO 20 V INPUT

UP TO 40 A OUTPUT CURRENT

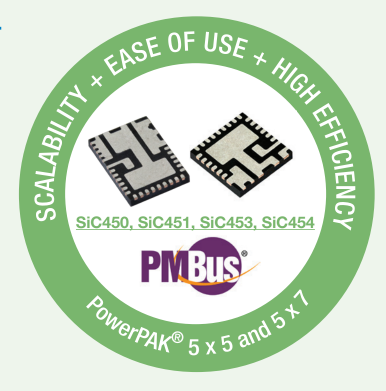
- 5 mm x 5 mm and 5 mm x 7 mm packages
- Single supply operation from 4.5 V to 20 V input voltage
- Scalable Solution: 40 A (SiC450),
 25 A (SiC451), 15 A (SiC453), 12 A (SiC454)
- Wide output voltage from 0.3 V to 12 V with 1 % accuracy over temperature, with remote sensing
- · Ultrafast transient response
- PMBus 1.3 compliant for configuration and monitoring

HIGHLY EFFICIENT





<u>Generate your circuit schematic, perform</u> simulations, and automatically generate a BOM



SCALABLE SOLUTIONS



For technical questions: powerictechsupport@vishay.com
powerictechsupport@vishay.com<

microBUCK® SOLVES TOUGH DESIGN GOALS

- High efficiency
- Small solution size
- Scalability provides cost performance optimization
- Design once, replicate onto multiple sockets with wide range of load currents

EASY TO DESIGN WITH

- Provides greater flexibility to finalize and optimize the design via the PMBus interface
- Supported by Vishay online simulation tool and PMBus graphical user interface

MARKETS



APPLICATIONS

- · High frequency and high efficiency POL
- FPGA and ASIC core, memory power
- High density POL for telecom, networking, and cloud computing