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ROHS compliant

LOW QUIESCENT CURRENT PFM STEP DOWN CONVERTERS

PRODUCTION DATA - OCT 15, 2014

Features

- Wide input voltage range 4.5V to 40V
- PFM regulator up to 1.33MHz
- Up to >92% efficiency
- Very low 8µA sleep mode current
- Ultra low 12µA standby current
- ▶ 100% duty cycle capability
- Small QFN20L4 lead-less package
- TSSOP16 package
- AEC-Q100 qualification
- Junction temperature range -40°C to +150°C

Applications

- Micro Controller Systems
- Automotive Telematics, Dashboards
- Partial Networking
- Peripheral Control Systems

Ordering Information

Product	V _{OUT}	I _{out}	Package
E522.01	5V	500mA	QFN20L4*/TSSOP16
E522.02	3.3V	500mA	QFN20L4*/TSSOP16
E522.03	5V	350mA	QFN20L4*/TSSOP16
E522.04	3.3V	350mA	QFN20L4*/TSSOP16
E522.05	1.5 to 40V	500mA	QFN20L4*/TSSOP16
E522.06	1.5 to 40V	350mA	QFN20L4*/TSSOP16

Product	V _{OUT}	I _{out}	Package
E522.07	5V	1A	QFN20L4*
E522.08	3.3V	1A	QFN20L4*
E522.09	1.5 to 40V	1A	QFN20L4*

The E522.01/02/03/04/05/06/07/08/09 product family

provides ultra low quiescent current step down DC/DC

The PFM (Pulse Frequency Modulation) regulator allows

outstanding fast line- and load response time, stability

and high efficiency over the full load current range. The

integrated idle detection assures an ultra low idle cur-

rent and high efficiency with low load currents down

to $<100\mu$ A for the completely powered application. A

power-good signal is provided by a high-voltage open-

The E522.0x buck converter accommodates to common

single supply micro controller applications. Low exter-

nal component count and small QFN20L4 / TSSOP16

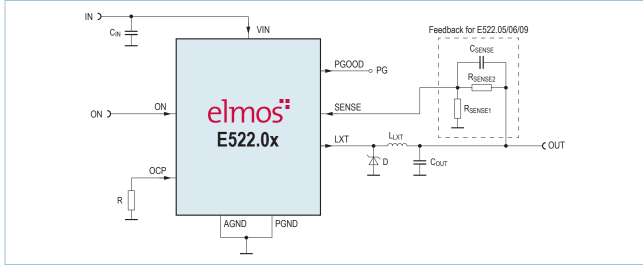
package allow compact PCB designs.

converters with integrated power MOSFET.

General Description

drain low-side switch.

* Package also available with wettable flanks (please contact Elmos for ordering number)



Elmos Semiconductor AG reserves the right to change the detail specifications as may be required to permit improvements in the design of its products.

Elmos Support 10/2014

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