

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









XR76203-Q, XR76205-Q and XR76208-Q

AEC-Q100 Qualified 40V 3A/5A/8A PowerBlox™ Synchronous Step-Down Regulators

OVERVIEW XR76203-Q 40V, 3A XR76205-Q 40V, 5A XR76208-Q 40V, 8A

FEATURES

- Automotive AEC-Q100 Qualified
 - □ Temperature Grade 1: -40°C to 125°C
 - □ HBM ESD Class Level 2
 - □ CDM ESD Class Level C4B
- Controller, drivers, bootstrap diode and MOSFETs integrated in one package
- 3A, 5A and 8A step-down regulators
 - □ 5.5V to 40V operating range
 - □ 3V to 40V PVIN with 5V bias
 - □ ≥0.6V adjustable output voltage
- Patented COT control
 - □ Programmable 200ns to 2µs on-time
 - □ Constant 100kHz to 800kHz frequency
- Selectable CCM or CCM/DCM
 - □ CCM/DCM for high efficiency at light load
 - CCM for constant frequency at light load
- Programmable hiccup current limit with thermal compensation
- Precision enable and power good flag
- Programmable soft-start
- Common scalable footprint 30-pin, 5mm x 5mm
 QFN package with wettable flanks

BENEFITS

- Excellent line and load regulation compared to standard COT
- Stable with ceramic output capacitors
- No compensation required
- Fast transient response with ability to work with low ESR capacitors

APPLICATIONS

- Automotive systems
 - Infotainment head units
 - □ Advanced Driver Assistance Systems (ADAS)
- Distributed power architecture
- Point-of-Load (POL) converters
- Power supply modules
- FPGA, DSP and processor supplies
- Industrial and military applications

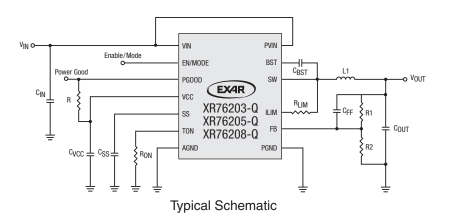


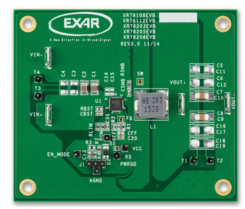
The AEC-Q100 qualified XR76203-Q, XR76205-Q and XR76208-Q are synchronous step-down regulators combining the controller, drivers, bootstrap diode and MOSFETs in a single package for point-of-load supplies well suited for automotive applications. The XR76203-Q, XR76205-Q and XR76208-Q have load current ratings of 3A, 5A and 8A, respectively. A wide 5.5V to 40V input voltage range allows for single supply operation from industry standard 24V $\pm 10\%$, 18V to 36V and rectified 18VAC and 24VAC rails and 12V battery systems requiring inherent load dump protection.

With a proprietary emulated current mode Constant On-Time (COT) control scheme, the XR76203-Q, XR76205-Q and XR76208-Q provide extremely fast line and load transient response using ceramic output capacitors. They require no loop compensation, simplifying circuit implementation and reducing overall component count. The control loop also provides 0.07% load and 0.15% line regulation and maintains constant operating frequency. A selectable power saving mode allows the user to operate in Discontinuous Conduction Mode (DCM) at light current loads thereby significantly increasing the converter efficiency. A host of protection features, including overcurrent, over temperature, short-circuit and UVLO, helps achieve safe operation under abnormal operating conditions. These 40V regulators deliver power to a wide range of automotive, industrial and military equipment.

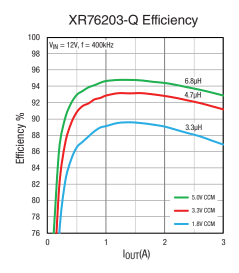
XR76203-Q, XR76205-Q and XR76208-Q

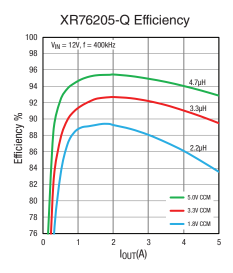
Part Number	I _{OUT} (A)	V _{IN} Range (V)	V _{OUT} Range (V)	Frequency (kHz)	Accuracy (%)	Efficiency (%)	Package (mm)	Features
XR76203-Q	3	5.5 to 40	0.6 to 30	100 to 800	0.5	95	5 x 5 QFN with Wettable Flanks	AEC-Q100 Qualification Patented COT provides fast transient response with excellent line and load regulation UVLO, OTP, soft-start,adjustable hiccup current limit and short-circuit protection
XR76205-Q	5					96		
XR76208-Q	8					96		

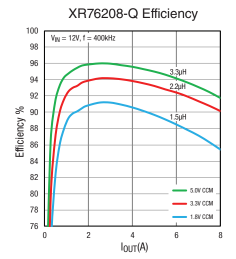




XR76203-Q/XR76205-Q/XR76208-Q **Evaluation Board**









www.exar.com

Exar Corporation reserves the right to make changes to the products contained in this publication in order to improve design, performance or reliability. Exar Corporation conveys no license under any patent or other right and makes no representation that the circuits are free of patent infringement. While the information in this publication has been carefully checked, no responsibility, however, is assumed for

Reproduction, in part or whole, without the prior written consent of Exar Corporation is prohibited. Exar, XR and the XR logo are registered trademarks of Exar Corporation. All other trademarks are the property of their respective owners.

©2017 Exar Corporation

48720 Kato Road Tel.: +1 (510) 668-7000 Fax: +1 (510) 668-7001 Fremont, CA 94538 Email: powertechsupport@exar.com