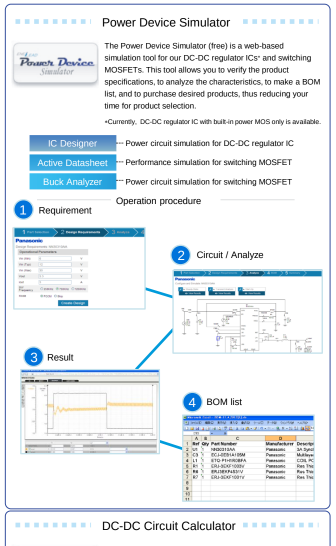
Design Support Tools

Online tools to support device selection and purchasing





The DC-DC Circuit Calculator (free) is a web-based tool that calculates the recommended peripheral circuit constants for our DC-DC regulator IC^\star to meet your power system design specifications. Use this calculator together with the "Power Device Simulator" to make the simulation more effective

*Currently, DC-DC regulator IC with built-in power MOS only is available.

Panasonic offers a variety of devices as "Total Power simulations." Please visit the URL below to learn more about coil, capacitor, components for suppressing noise or surge, etc.

http://industrial.panasonic.com/ww/index e.html

Evaluation Board

· We have prepared the DC-DC evaluation boards



NN30195A evaluation board NN30195A-EVB-R2

NN30196A evaluation board NN30196A-EVB-R2

NN30295A evaluation board NN30295A-EVB-0

NN30310AA evaluation board NN30310AA-EVB-R2 NN30312A evaluation board NN30312A-EVB-R2

NN30320A evaluation board NN30320A-EVB-R2

NN30321A evaluation board NN30321A-EVB-R2

Request for your special attention and precautions in using the technical information and semiconductors

- (1) If any of the products or technical information described in this book is to be exported or provided to nonresidents, the laws and regulations of the exporting country, especially, those with regard to security expor
- control, must be observed.

 (2) The technical information described in this book is intended only to show the main characteristics and application circuit examples of the products. No license is granted in and to any intellectual property right or other right owned by Panasonic Corporation or any other company. Therefore, no responsibility is assumed by our company as to the infringement upon any such right owned by any other company which may arise as a result of the use of technical information described in this book.
- (3) The products described in this book are intended to be used for general applications (such as office equipment, communications equipment, measuring instruments and household appliances), or for specific applications as expressly stated in this book. Consult our sales staff in advance for information on the following applications: Special applications (such as for airplanes, aerospace, automotive equipment, traffic signaling equipment, combustion equipment, life support systems and safety devices) in which exceptional quality and reliability are required, or if the failure or malfunction of the products may directly jeopardize life or harm the human body. It is to be understood that our company shall not be held responsible for any damage incurred as a result of or in connection with your using the products described in this book for any special application, unless our company agrees to your using the products in this book for any special
- application.

 (4) The products and product specifications described in this book are subject to change without notice for modification and/or improvement. At the final stage of your design, purchasing, or use of the products, therefore, ask for the most up-to-date Product Standards in advance to make sure that the latest specifications satisfy your requirements
- (5) When designing your equipment, comply with the range of absolute maximum rating and the guaranteed operating conditions (operating power supply voltage and operating environment etc.). Especially, please be careful not to exceed the range of absolute maximum rating on the transient state, such as power-on, power-off and mode-switching. Otherwise, we will not be liable for any defect which may arise later in your
- Even when the products are used within the guaranteed values, take into the consideration of incidence of break down and failure mode, possible to occur to semiconductor products. Measures on the systems such as redundant design, arresting the spread of fire or preventing glitch are recommended in order to prevent physical injury, fire, social damages, for example, by using the products.
- (b) Comply with the instructions for use in order to prevent breakdown and characteristics change due to external factors (ESD, EOS, thermal stress and mechanical stress) at the time of handling, mounting or at customer's process. When using products for which damp-proof packing is required, satisfy the conditions, such as shelf life and the elapsed time since first opening the packages.
- (7) This book may be not reprinted or reproduced whether wholly or partially, without the prior writter permission of our company.

Panasonic Semiconductor Solutions Co., Ltd.

1 Kotari-yakemachi, Nagaokakyo City, Kyoto 617-8520, Japan

Tel: 81-75-951-8151 Issued in June, 2014

2.3 06. 2014 Pub. No. A02024BE-3 © Panasonic Corporation 2013-2014

010413 Printed in Janan

Panasonic

Step down DC-DC Regulator (with built-in power MOS)



www.semicon.panasonic.co.jp/en

Power device solution, ENELEAD



Panasonic provides ENELEAD, the "Total solution of power devices," which supports from power system design to purchasing of components, allowing you to select a suitable small, high-efficiency power device, to easily perform a design and evaluation of power systems by using web-based tools, and to purchase peripheral



Panasonic will continue to offer the power solutions that satisfy our customers along with the "ENELEAD."

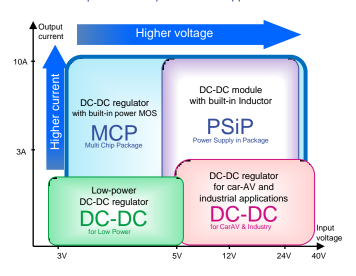
www.semicon.panasonic.co.jp/en/applications/power/

Panasonic power device simulator global

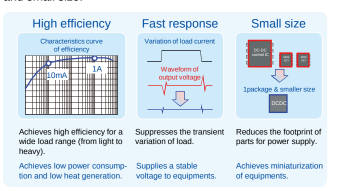


Thank you for your interest in Panasonic Step down DC-DC Regulator. We provide a variety of regulators with wide ranges of input voltage and output current, based on the low power technologies that have been cultivated through the development of customized power supplies for mobile phones. In the next generation, we are going to expand its application for industrial and infrastructure such as server, network and so on with a view to high current not just low power of several hundred mA degree.

Wide product lineup for various applications



Provides DC-DC solutions with high efficiency, fast response, and small size.



DC-DC Regulator with Built-in Power MOS

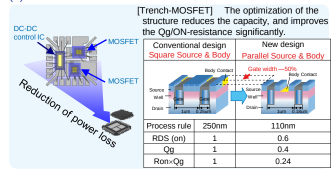
DC-DC regulators including both Fast-response control IC with hysteretic control and MOSFET with low ON-resistance in a single package (MCP).

Feature 1

~High efficiency~

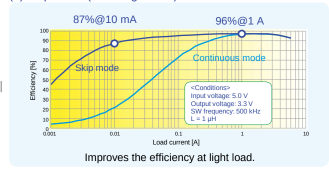
Core Technology

(1) Built-in MOSFET with low ON-resistance



Core Technology

(2) Skip mode (Set at light load)



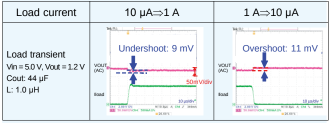
Achieves low power consumption and low heat generation.

•Feature 2

~Fast response~

Core Technology

Hysteretic control method



Reduces the overshoot/undershoot due to load current transient to ± 10 mVpp.



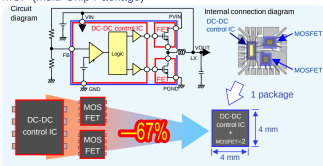
Ensures stable operation of equipments.

• Feature 3

~Small size~

Core Technology

MCP (Multi-Chip Package)



Footprint: 48 mm²

Footprint : 16 mm²

Both DC-DC control IC and MOSFET are included in a single package.

Small footprint, achieving miniaturization of equipments

Line-up

Line-up												
		NN30195A	NN30295A	NN30297A	NN30196A	NN30310AA	NN30320A	NN30321A	NN30421A	NN30331A	NN30332A	NN30312A
Input voltage 1		4.5 to 5.6V	4.5 to 5.6V	4.0 to 5.6V	4.5 to 5.6V	6.0 to 30V	4.5 to 28V	4.5 to 28V	4.75 to 24V	4.5 to 24V		4.5 to 30V
Input voltage 2 (*1)		_	_	_	_	_	_	_	4.5 to 5.5V	4.5 to 5.5V		_
Absolute maximum rating		6V				33V			30V 33V			
Output voltage		0.6 to 3.5V 0.6 to 3.5V			0.6 to 3.5V	0.75 to 5.5V			0.75 to 3.6V	0.75 to	3.6V	0.75 to 5.5V
Output current (max)		6A			9A	3.	A 6A		8	8A		0A
Control method		Hysteretic				Hysteretic						
Ron (Ω)	Hi/Lo	25m/25m	25m/25m	28m/25m	9m/9m	25m/25m	20m/20m	20m/10m	20m/10m	20m/6m	20m/6m	9m/9m
I2C control (*2)		_	Yes	Yes	_	_	_	_	1		_	_
Synchronous rectification		Yes				Yes						
Skip mode (*3)		0				O						
Package	Type	HQFN24	HQFN24	HQFN24	HQFN40	HQFN24	HQFN24	HQFN24	HQFN24	HQFN24	HQFN24	HQFN40
	Size	4.0x4.0mm	4.0x4.0mm	4.0x4.0mm	6.0x6.0mm	4.0x4.0mm	4.0x4.0mm	4.0x4.0mm	4.0x 4.0mm	4.0x4.0mm	4.0x4.0mm	6.0x6.0mm
	Pin-pitch	0.5mm				0.5mm						
Selectable frequency		0.5/1.0 /2.0 MHz			0.5/1.0	0.25/0.75 /1.25 MHz	0.21/0.43 /0.65 MHz	0.21/0.43 /0.65 MHz	0.22/0.41 /0.58 MHz	0.43/0.63 MHz	0.43/0.63 MHz	0.25/0.75
Function		/2.0 MHz (*2) (*2) /2.0 MHz OCP, OVD, SCP, UVLO, TSD				/1.25 MHz						
Product life cycle stage		MP										
		•										

^(*1) Ultra-high efficiency at light load achieved by a 5-V input voltage (*3) Skip mode: High efficiency mode at light load

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panasonic:

NN30320A-EVB-R2



OOO «ЛайфЭлектроникс" "LifeElectronics" LLC

ИНН 7805602321 КПП 780501001 P/C 40702810122510004610 ФАКБ "АБСОЛЮТ БАНК" (ЗАО) в г.Санкт-Петербурге К/С 3010181090000000703 БИК 044030703

Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибьюторов Европы, Америки и Азии.

С конца 2013 года компания активно расширяет линейку поставок компонентов по направлению коаксиальный кабель, кварцевые генераторы и конденсаторы (керамические, пленочные, электролитические), за счёт заключения дистрибьюторских договоров

Мы предлагаем:

- Конкурентоспособные цены и скидки постоянным клиентам.
- Специальные условия для постоянных клиентов.
- Подбор аналогов.
- Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.
- Приемлемые сроки поставки, возможна ускоренная поставка.
- Доставку товара в любую точку России и стран СНГ.
- Комплексную поставку.
- Работу по проектам и поставку образцов.
- Формирование склада под заказчика.
- Сертификаты соответствия на поставляемую продукцию (по желанию клиента).
- Тестирование поставляемой продукции.
- Поставку компонентов, требующих военную и космическую приемку.
- Входной контроль качества.
- Наличие сертификата ISO.

В составе нашей компании организован Конструкторский отдел, призванный помогать разработчикам, и инженерам.

Конструкторский отдел помогает осуществить:

- Регистрацию проекта у производителя компонентов.
- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



Тел: +7 (812) 336 43 04 (многоканальный) Email: org@lifeelectronics.ru