## Design Support Tools

### Online tools to support device selection and purchasing



#### ......... DC-DC Circuit Calculator . . . . . . . . .



The DC-DC Circuit Calculator (free) is a web-based tool that calculates the recommended peripheral circuit constants for our DC-DC regulator IC\* 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

NN30295A evaluation board

NN30196A evaluation board NN30196A-EVB-R2

NN30320A-EVB-R2 NN30321A evaluation board NN30295A-EVB-0 NN30321A-EVB-R2

NN30312A evaluation board

NN30320A evaluation board

NN30312A-EVB-R2

NN30310AA evaluation board NN30310AA-EVB-R2

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### Panasonic Semiconductor Solutions Co., Ltd.

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

Tel: 81-75-951-8151

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June, 2014 Step down DC-DC Regulator (with built-in power MOS)



www.semicon.panasonic.co.jp/en

ENE FAD 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 components PD Desig DCDC Design Design Support Tools wer supplie by applicatio Power Device

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

Panasonic power device simulator global	Click
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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).

#### ~High efficiency~ Feature 1

#### 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.

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

(\*1) Ultra-high efficiency at light load achieved by a 5-V input voltage (+2) For NN30295 & NN30297, the I2C interface can be used to select from among seven frequency values and change the output voltage (\*3) Skip mode: High efficiency mode at light load

#### Feature 2 ~Fast response~

Core Technology Hysteretic control method



4.5 to 30V

33V

0.75 to 5.5V

9m/9m

HQFN40

6.0x6.0mm

0.25/0.75

/1.25 MHz

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