RICOH

R1215D Series

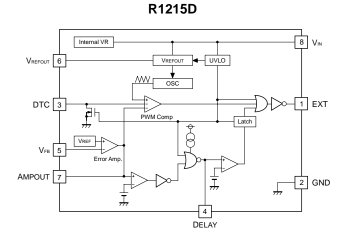
PWM Step-up DC/DC Controller

The R1215D Series are low supply current CMOS PWM step-up DC/DC controllers. R1215D does not include an internal output transistor. By simply using a power MOS, an inductor, a diode, resistors, and capacitors as external components, a high-efficiency step-up DC/DC converter can be easily configured. The oscillator maximum duty cycle and soft start time as well as phase compensation can be set with external resistors and capacitors (The oscillator maximum duty cycle does not include internal limit.) The oscillator frequency can be selected from 700kHz or 1.4MHz. The input voltage of R1215D is lower than the R1212D. The voltage range is 1.8V (2.0V) to 5.5V. The latch type protection circuit embedded into the device latches the external driver in the "OFF" state when the oscillator maximum duty cycle continues for a predetermined period of time setting by an external capacitor. R1215D also includes an under-voltage lockout circuit (UVLO).

FEATURES

- Supply Current (I_{DD1})------Typ. 600μA (700kHz), Typ. 900μA (1.4MHz)
- $(V_{IN}=5.5V, V_{DLY}=V_{FB}=0V, EXT at no load)$
- Output Voltage Range Externally adjustable (Feedback voltage : 1.0V)
- Feedback Voltage Accuracy± 1.5%
- Temp. coeff. of Feedback Voltage $\cdots \pm 150$ ppm/°C

BLOCK DIAGRAM



SELECTION GUIDE

Halogen Free	Package	Q'ty per Reel	Part No.
-	SON-8	3,000 pcs	R1215D002 \$ -TR-F

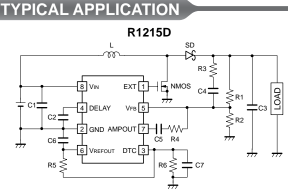
PACKAGE SON-8 Top Viev Bottom View 5 6 7 8 0-0 1 EXT 5 Vfb 2 GND 6 Vrefout 3 DTC 7 AMPOUT DELAY 8 4 Vin

*) The tab suspension leads are substrate level (GND).

APPLICATIONS

• Power source for hand-held equipment

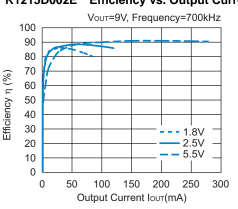
- Oscillator Frequency (fosc)-----700kHz, 1.4MHz
- Oscillator Maximum Duty Cycle (Maxduty) ----- Set with external resistors
- UVLO Detect Voltage (VuvLo) ······1.79V, 1.60V
- Soft Start Time (tstart) ------Set with an external resistor and capacitor
- Package
 SON-8



$$\begin{split} NMOS: CPH6415, L: VLP5612T (10\mu H), SD: CRS02, C1: 1\mu F, \\ C2: 1\mu F, C3: 15\mu F, C4: 1000 pF, C5: 2200 pF, C6: 0.1\mu F, C7: 0.1\mu F, \\ R3: 1k\Omega, R4: 4.7k\Omega, R5: 68k\Omega, R6: 240 k\Omega \\ Output voltage set value \quad 9V \cdots R1: 160 k\Omega, R2: 20 k\Omega \end{split}$$

- **S**: Specify a combination of the oscillator frequency and UVLO detect voltage.
 - A : 700kHz, 1.79V, B : 1.4MHz, 1.79V,
 - **E** : 700kHz, 1.60V, **F** : 1.4MHz, 1.60V

TYPICAL CHARACTERISTIC R1215D002E Efficiency vs. Output Current



• Power source for LCD and CCD

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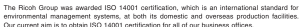
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Ricoh completed the organization of the Lead-free production for all of our products. After Apr. 1, 2006, we will ship out the lead free products only. Thus, all products that will be shipped from now on comply with RoHS Directive.

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