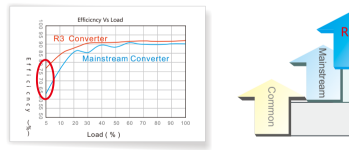
# 6 Reasons Why You'll Love Mornsun R3 Products

## 3~50W 4:1/2:1 Wide Input DC-DC Converters



#### 1. Variable Frequency Technology to Save Energy

- Light-load efficiency exceeds 78% which helps to save energy and minimize the temperature rise.
- Ultra-low no-load power consumption helps to improve overall system performance in applications which have requirement for battery life.





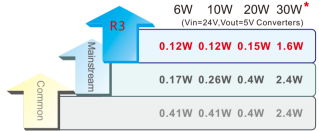


Figure 2: No-load power consumption of converters from different manufacturers

\*URB2405LD-30WR3 is designed with synchronizing rectifier circuit, which no-load power consumption is as high as 1.6W.

## 2. No Minimum Load Requirement

 With high stability loop design, R3 DC/DC converters will not oscillate in light-load condition and they can be operated stably without dummy load.



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## 3. Faster Start-up without Overshoot

- R3 series start-up time decreasing from 200mS to 20mS helps to avoid any system failure caused by long start-up time.
- Faster start-up without overshoot ensures the stability of customers' system and protects the load from being damaged.

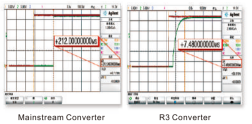
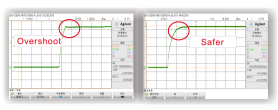


Figure 3:Start-up time of mainstream converter and R3 converter



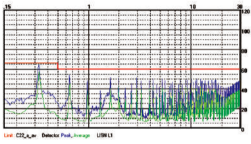
Mainstream Converter

R3 Converter

Figure 4:Start-up voltage of mainstream converter and R3 converter

#### 4.Excellent EMI Performance

R3 DC-DC converters meet EN55022 Class A conducted emission and conducted radiation with filter build-in and Class B standard with suggested peripheral circuit.



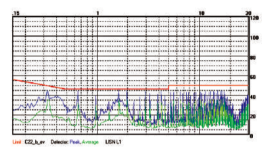
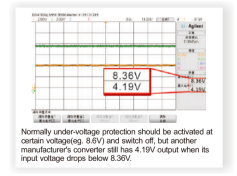


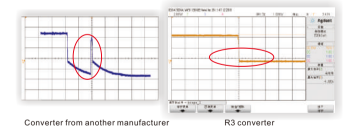
Figure 5:URB2405YMD-10WR3 meets CLASS A with filter build-in and Class B with suggested peripheral circuit

## 5. Multiple Protections

- $^{\circ}$  R3 DC-DC converters have protections for input under-voltage , output over-voltage, over-current and short circuit which help to ensure safety and system reliability.
- Application case of input under-voltage protection: Abnormal restarting mentioned as below may cause unnecessary damage, while R3 with input under-voltage protection can avoid such problems.



Problem 1. Products may restart in the field when input voltage is below the low voltage protection point.



Problem 2. Products will restart for a short while after switching off (especially for 48 V input ).

## 6. One-piece Heat-sink Case

Better heat conductivity of one-piece heat sink case significantly improves products' life span.

More information, please visit www.mornsun-power.com

## **MORNSUN** Power

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