

RS815 Power Board

Introduction:

500W Power Board

Top



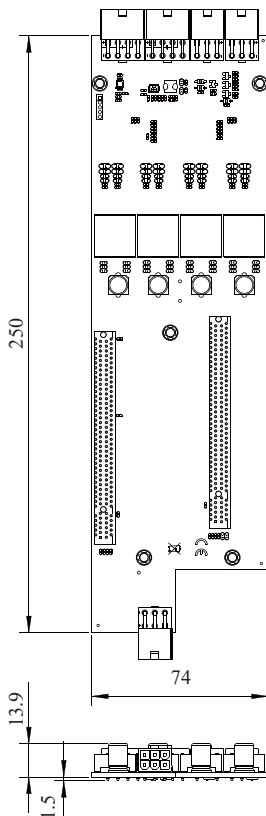
Features:

- Input voltage range: 24V
- Output voltage: 12V, maximum output power: about 500W.
- Over voltage threshold: > 36V °
- Under voltage threshold: < 19V °
- When OVP or UVP occurs, the output voltage will be disabled and the alert signal has to output positive.
- When OVP and UVP are solved and continue 10 sec, the output will be enabled and the alert signal outputs negative.
- Fail alert signal indicates.
- It is an alert signal when achieving OVP or UVP, this signal is connected to LED to show the status.

Specification:

Type	DC to DC
Input	DC 24V (ATX 2 x 3pin)
Output	DC 12V (ATX 2 x 4pin)
Operating Temperature	-20°C ~ +50°C
Dimensions	74 x 250 mm

Mechanical Drawing:



Ordering Information:

6S9100-0060001-0 RS815-001

Cable information:

6G6003-7334S0000 L=30cm, ATX 2x3/ATX 2x3

6G6003-7344S0000 L=20cm, ATX 8Pin to 2xPCIe 6+2Pin