GADIWA-R9141





GADIWA-R9141 is a DC to DC 9V~32V input to 12V output board type Regulator. It normally support continuous 140 Watts and peak 160 Watts.

GADIWA-R9141 can save more space, less than 1U width, and cost. It's not only capability for fan-less system but also suitability for different applications. Besides, the converter is made and tested by automatic production line; therefore, it can provide high quality and better performance. production line; therefore, it can provide high quality and performance.

FEATURES

- 9~32V/Wide-input, 12V/output Regulator with ATX connector with board output
- Compact and user-friendly design for installation and maintenance
- Fan-less design for mission-critical application
- -40°C to 75°C wide temperature support-40°C to 75°C wide temperature support

SPECIFICATION

Input Voltage	9V~32V
Output	12V 140Watts / 160 Watts Peak
Efficienc	> 95% @12V, 12A output, 25°C
MTBF	420,000hrs @ 55°C
EMI & Safety Approval	CE, FCC
Input Connector	9V~32V 3 pin TBC
Output Connector	Mini-Fit 8 pin
Dimension (WxDxH)	93.4 x 38 x 20 mm
Operation Temperature	-40°C to 75°C

CHARACTERISTICS

Output Voltage	Load Regulation	Cross Regulation
Output Voltage	Load Regulation	Cross Regulation
+12V	0~12A	12A

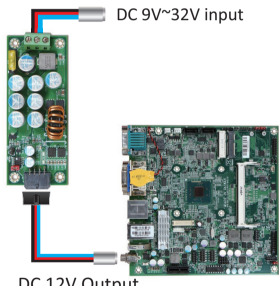
ORDERING GUIDE

GADIWA-R9141

140W 9V~32V input to 12V output DC to DC Power module.Wide Temperature



Installation Image



DC 12V Output

MECHANICAL DRAWING

