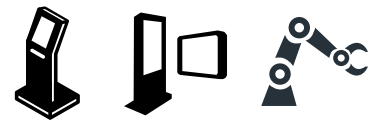


APWR-2150

215W DC/DC 9V~36V Input / ATX output Power converter Board



Power Board



Wide Temp.



9 - 36V

Wide DC-in



Key Features

- Small size for higher system to save space
- Suitable for Transportation system, Marine and Automation
- Wide temperature support
- Compact design for Installation and maintenance

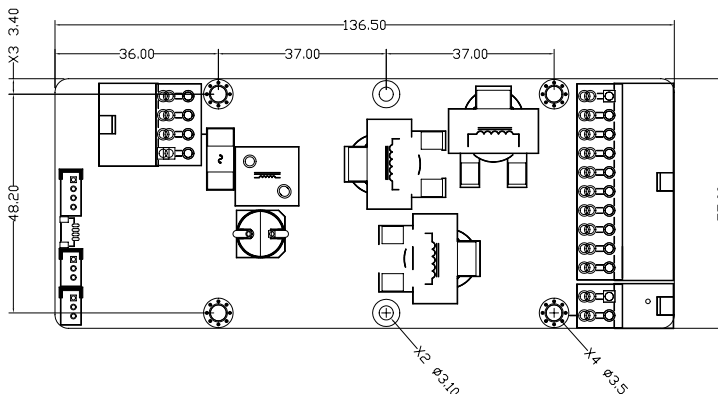
Product Specification

Input Voltage	9V~36V
Max. Output Power	215W
Input Connector	8pin
Output Connector	ATX 20pin + 12V 4pin
Efficiency	85% @24Vin,100% Load.
Operating Temperature	-40°C ~ 80 °C
Storage Temperature	-40 °C~ 85 °C
Dimension	136.5 mm (L) x 55mm (W)
Ignition Control	Upon request
Power On/Off Delay	Upon request
Protection	OVP. OCP. SCP

CHARACTERISTICS

Output Voltage	Load Regulation (forced air 10cfm)	Total max Watt
+12V	0-15A	215W
+5V	0-9A	
+3.3V	0-6A	
+5Vsb	0-2A	
-12V	0-0.1A	

Dimensions



Ordering Information

Part Number	Description
APWR-2150-ATXD	Power converter Board,DC-DC 215W.ATX, DC(9V~36V)/ATX8P