

New Release

LTEC Corporation

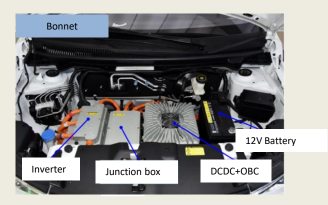
Your most experienced partner in IP protection

ZHUHAI ENPOWER'S EV INVERTER MODULE TEARDOWN REPORT

February 2020. This is a teardown report of the Zhuhai Enpower inverter found in Beijing Automobil Works' EC180 electric vehicle.



EC180 EV manufactured by Beijing Automobile Works Co., Ltd. (BAW)



Inverter unit produced by Zhuhai Enpower Electric Co. Ltd.

Vehicle overview

BAW's EC180 was the best selling EV among the Chinese manufacturers in China in 2018. This model is used in the lower grade version. BAW is part of the BAIC group of manufacturers. The driving range of this vehicle is 215km. This vehicle is using a 108V Li-ion battery pack.

Inverter specifications

System operating voltage: 108V, Max Output power: 37.5kVA, forced air cooling.

Inverter unit features

This product consists of four boards: Gate driver board, Gate driver control board, Power module board, and inverter top-cover presence/absence detection sensor board. The lower housing with radiator fins is made of metal and it is in full contact with the power module substrate. Forced air cooling system is used.

Report content

The 50-page report includes images of the teardown process and the BOM list of each PCB.

Note: The report price may change over time. For current price contact info@ltecusa.com.

19G-0013-1



Phone: (408) 489-1994 www.ltecusa.com Contact: info@ltecusa.com

Table of Contents

	Page
<u>Summary</u>	
Table 1, Product outline	3
Analysis result summary	
Inverter unit appearance	4
Teardown process documentation	6
Gate driver PCB images	11
MG-ECU board images	12
Power module images	13
Sensor PCB images	14
Gate driver PCB X-Ray images	15
MG-ECU board X-Ray images	16
Power module X-Ray images	17
Sensor PCB X-Ray images	18
Component positions on:	
Gate driver PCB	19
MG-ECU board	20
Power module	21
Sensor PCB	22
BOM list of:	
Gate driver PCB	23
MG-ECU board	32
Power module	39
Sensor PCB	49

