



LTEC Corporation

Your most experienced partner in IP protection

On-Board Charger (OBC) + DCDC Converter : TESLA CYBERTRUCK Teardown Report







CYBER TRUCK (from Web site)

Overview of OBC+DCDC

PCB (Top View)

https://hypebeast.com/jp/2022/7/cybertruck-deliverymid-2023-date-news-info

Overview

TESLA announced CYBERTRUCK in November 2023.

The price of the vehicle is about \$70000 for the rear-wheel drive (RWD) model, and about \$0.1 million for the highest performance version, the CYBERBEAST. This automobile has attracted attention because of its unique exterior, but it is also the newest model in TESLA with a variety of new techniques. (The company's first 800V system. The auxiliary battery uses 48V system.) This is a teardown report of OBC+DCDC installed in RWD nodel.

Product features

- Size : 623mm (W) × 255mm (L) × 59mm (H)
- Weight: 7.0kg
 Water cooling
- Planar Transformer and Plane Inductor are adopted, making the product thinner.
 In previous models, transformers, PFC reactors, etc. were board-mounted components.
- In addition, large-capacity capacitors (film capacitors, electrolytic capacitors, etc.) for DC linkage are not used. This is thought to be a factor in the thinning.
- A number of ceramic capacitors are arranged around the transformer and MOSFET.

Report Contents (21 pages)

- Product teardown, parts measurement (size & weight)
- Identification of key ICs on the PCB (including datasheet, if we found).

Report price

Delivery one week after order placement Please contact us for report pricing

Note: For the circuit configuration, PCB circuit analysis report is being prepared. Please contact us , if you are interested in circuit analysis report.

LIP Service

LTEC Corporation US Representative Office <u>www.ltec-biz.com/en/</u> 2310 Homestead Rd, C1 #231 Los Altos, CA 94024 Phone: +1-(650) 382-1181 Contact2@ltec.biz

Table of Contents

<u>Summary</u>				
	Table 1	Product Information		3
<u>Product Teardown</u>				
		Product Overview		4
		Installation Status Top Cover		5
		Installation Status [Heat Dissipation Sheet1, 2]		6
		Installation Status [Connector1]		7
		Installation Status Connector2		8
		Installation Status OBC+DCDC PCB		9
		Installation Status PCB Cover		10
		Installation Status [Insulating Flexible Bus-Bar]		11
		Installation Status [Housing]		12
<u>Overvie</u>	<u>?W</u>			
	Fig. 1	Overview of OBC+DCDC PCB		13
	Fig. 2-1	Identification of Key ICs (manufacture, function, etc.) on OBC+DCDC PCB 1(Top View)		14
	Fig. 2-2	Identification of Key ICs (manufacture, function, etc.) on OBC+DCDC PCB 2(Top View)		15
	Fig. 2-3	Identification of Key ICs (manufacture, function, etc.) on OBC+DCDC PCB 3(Top View)		16
	Fig. 2-4	Identification of Ley ICs (manufacture, function, etc.) on PCB 1(Bottom View)		17
	Fig. 2-5	Identification of Ley ICs (manufacture, function, etc.) on PCB 2(Bottom View)		18
	Fig. 3	Moisture-Proofed Area of OBC+DCDC PCB		19
	Fig. 4	Planar Transformer of OBC+DCDC PCB		20
Connection				
	Fig. 5	Connection Diagram		21



Page