

New Release

LTEC Corporation

Your most experienced partner in IP protection

Rear Body Controller (ECU): TESLA CYBERTRUCK Teardown Report







CYBERTRUCK (from Web site)

Product Overview

PCB (Top view)

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

Overview

TESLA announced CYBERTRUCK in November 2019.

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 also has a variety of new techniques as the newest model in TESLA. (The company's first 800V system. The auxiliary battery uses 48V system.) As the main controller modules, there are two door controller ECUs for front and rear, and three body controller ECUs for right, left, and rear.

This is a teardown report of Rear Body Controller (ECU) installed in RDW model.

Product features

- Size: 258mm (W) x 159mm (L) x 86mm (H), Weight: 1180g
- Air cooling
- The maximum rated voltage is 63V among installed aluminum electrolytic capacitors.
- The PCB is constructed using a large number of ceramic capacitors common in TESLA vehicle.
- Presumably connected to Cargo Bed, etc.

Report Contents (19 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.



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

Report No : 24G-0180-1 Release day: 2024.08.09

TABLE OF CONTENTS

| | | | | Page |
|-------------------------|----------|---|-----|------|
| Summary | | | | |
| | Table 1 | Product Information | ••• | 3 |
| <u>Product Teardown</u> | | | | |
| | | Product Overview | | 4 |
| | | Installation Status [Frame Unit] | | 5 |
| | | Installation Status Cussion Parts | | 7 |
| | | Installation Status [Screw] | | 8 |
| | | Installation Status [Frame] | | 9 |
| | | Installation Status [PCV Cover] | | 10 |
| | | Installation Status [ECU (Rear) PCB] | | 11 |
| | | Installation Status [Housing] | | 13 |
| <u>Overview</u> | | | | |
| | Fig. 1 | Overview of ECU (Rear) PCB | | 14 |
| | Fig. 2-1 | Identification of Key ICs (manufacture, function, etc.) on ECU (Rear) PCB 1 (Top View) | ••• | 15 |
| | Fig. 2-2 | Identification of Key ICs (manufacture, function, etc.) on ECU (Rear) PCB 2 (Top View) | ••• | 16 |
| | Fig. 2-3 | Identification of Key ICs (manufacture, function, etc.) on ECU (Rear) PCB (Bottom View) | | 17 |
| | Fig. 3 | Moisture-Proofed Area of ECU (Rear) PCB | | 18 |
| <u>Connection</u> | | | | |
| | Fig. 4 | Connection Diagram | | 19 |
| | Table 1 | Connector Information | | 19 |

