

## New Release

## **LTEC Corporation**

Your most experienced partner in IP protection

## ECU(Rear): mounted in CYBERTRUCK Circuit Analysis report



CYBERTRUCK (from Web info)





PCB (Top view)

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

#### **Overview**

TESLA announced CYBERTRUCK in November 2019.

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.)

The power supply for each vehicle-mounted unit is integrated and controlled by the Body Controller ( Right, Left, and Rear modules ) .

This report is a component connection/circuit analysis report of rear Body Controller (ECU) installed in RDW model.

### **Product features**

- Size: 258mm (W) × 159mm (L) × 86mm (H) Weight: 1180g
- Air cooling
- Among the aluminum electrolytic capacitors installed, the maximum rated voltage is 63V
- Presumed to be connected to Cargo Bed, etc.
- Function blocks are on this PCB are <u>Internal Power Supply</u>, <u>CAN Communication</u>, <u>I/O Signals</u> <u>& Pass-Through Lines</u>, <u>Tailgate Latch Control</u>, <u>Lamp & Oil Pump Control</u>, <u>Seat Heater Control</u>, <u>Occupancy & Buckle Sensing</u>, <u>High-side SW</u>, <u>Parking Brake Control</u>, <u>Tonneau Motor Control</u>, <u>Air Suspension Control</u>. <u>Wheel Sensing</u>, <u>Speaker Control</u>, <u>Automotive Ethernet</u>, and <u>MCU & Peripherals</u>.



Phone: +1-(650) 382-1181 Contact2@ltec.biz



# New Release

## **LTEC Corporation**

Your most experienced partner in IP protection

## **Report Contents**

- (1) Component Connection report (94pages)
- Product teardown
- Component list including value
- PCB Layer view
- Component Connection (Netlist, Viewer software)
  - \*Can check connections between components.
- (2) Circuit analysis report (92pages)
- Product teardown
- Component list including value
- Detail component level schematic, Function block diagram
- Cross reference viewer software

#### Report price

Delivered one week after order placement for both report (1) and (2) Please contact us for report pricing.



Phone: +1-(650) 382-1181 Contact2@ltec.biz

# TABLE OF CONTENTS (Report (1))

|                 |                                     |     | Page |
|-----------------|-------------------------------------|-----|------|
| <u>Summary</u>  |                                     |     |      |
| Table 1         | Product information                 | ••• | 3    |
| PCB Overview    |                                     |     |      |
| Table 2         | PCB information                     | ••• | 4    |
| <u>Overview</u> |                                     |     |      |
| Fig. 1          | Product Overview                    | ••• | 8    |
| Fig. 2          | Product label/stamp                 | ••• | 9    |
| Fig. 3-1        | Teardown 1                          | ••• | 10   |
| Fig. 3-2        | Teardown 2                          | ••• | 11   |
| Fig. 4          | PCB Overview                        | ••• | 12   |
| Fig. 5          | PCB X-Ray                           | ••• | 13   |
| Fig. 6          | PCB Overview (after removing parts) | ••• | 14   |
| Fig. 7-1        | PCB L1 Layer View (Top View)        | ••• | 15   |
| Fig. 7-2        | PCB L1-L2 Layer View (Top View)     | ••• | 15   |
| Fig. 7-3        | PCB L2 Layer View (Top View)        | ••• | 16   |
| Fig. 7-4        | PCB L3 Layer View (Top View)        | ••• | 16   |
| Fig. 7-5        | PCB L4 Layer View (Top View)        |     | 17   |
| Fig. 7-6        | PCB L5 Layer View (Top View)        | ••• | 17   |
| Fig. 7-7        | PCB L6 Layer View (Top View)        | ••• | 18   |
| Fig. 7-8        | PCB L7 Layer View (Top View)        |     | 18   |
| Fig. 7-9        | PCB L7-L8 Layer View (Top View)     |     | 19   |
| Fig. 7-10       | PCB L8 Layer View (Top View)        |     | 19   |



## **TABLE OF CONTENTS**

|                   |                                |         | Page |
|-------------------|--------------------------------|---------|------|
| Parts Location    |                                |         |      |
| Fig. 8-1-1        | Parts Location (Top View) 1    | •••     | 20   |
| Fig. 8-1-2        | Parts Location (Top View) 2    | •••     | 21   |
| Fig. 8-1-3        | Parts Location (Top View) 3    | •••     | 22   |
| Fig. 8-1-4        | Parts Location (Top View) 4    | •••     | 23   |
| Fig. 8-1-5        | Parts Location (Top View) 5    | •••     | 24   |
| Fig. 8-1-6        | Parts Location (Top View) 6    | •••     | 25   |
| Fig. 8-1-7        | Parts Location (Top View) 7    |         | 26   |
| Fig. 8-1-8        | Parts Location (Top View) 8    |         | 27   |
| Fig. 8-1-9        | Parts Location (Top View) 9    |         | 28   |
| Fig. 8-2-1        | Parts Location (Bottom View) 1 |         | 29   |
| Fig. 8-2-2        | Parts Location (Bottom View) 2 |         | 30   |
| Fig. 8-2-3        | Parts Location (Bottom View) 3 |         | 31   |
| Fig. 8-2-4        | Parts Location (Bottom View) 4 | •••     | 32   |
| Fig. 8-2-5        | Parts Location (Bottom View) 5 | •••     | 33   |
| Fig. 8-2-6        | Parts Location (Bottom View) 6 | •••     | 34   |
| Fig. 8-2-7        | Parts Location (Bottom View) 7 | •••     | 35   |
| Fig. 8-2-8        | Parts Location (Bottom View) 8 | •••     | 36   |
| Fig. 8-2-9        | Parts Location (Bottom View) 9 | •••     | 37   |
| <u>Elements</u>   |                                |         |      |
| Table 3           | Number of mounted parts        | •••     | 38   |
| Fig. 9-1          | On the PCB elements 1          |         | 38   |
| Fig. 9-2          | On the PCB elements 2          |         | 39   |
| Fig. 9-3          | On the PCB elements 3          |         | 40   |
| Fig. 9-4          | On the PCB elements 4          |         | 41   |
| Fig. 9-5          | On the PCB elements 5          |         | 42   |
| Fig. 9-6          | On the PCB elements 6          |         | 43   |
| Fig. 9-7          | On the PCB elements 7          |         | 44   |
| Fig. 9-8          | On the PCB elements 8          |         | 45   |
| Fig. 9-9          | On the PCB elements 9          |         | 46   |
| <u>Interface</u>  |                                |         |      |
| Fig. 10-1         | Connector 1                    | •••     | 47   |
| Fig. 10-2         | Connector 2                    | •••     | 48   |
| Fig. 10-3         | Connector 3                    | •••     | 49   |
| <u>Sensor</u>     |                                |         |      |
| Fig. 11-1         | Sensor Location 1              | <b></b> | 50   |
| Fig. 11-2         | Sensor Location 2              | •••     | 51   |
| Parts information |                                |         |      |
| Table A           | Parts List                     | ***     | A-1  |
|                   |                                |         |      |

