

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 & 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, 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>.



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-0180-2 Release day: 2025.01.16



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
Product information	•••	3
PCB information	•••	4
Product Overview	•••	8
Product label/stamp	•••	9
Teardown 1	•••	10
Teardown 2	•••	11
PCB Overview	•••	12
PCB X-Ray	•••	13
PCB Overview (after removing parts)	•••	14
PCB L1 Layer View (Top View)	•••	15
PCB L1-L2 Layer View (Top View)	•••	15
PCB L2 Layer View (Top View)	•••	16
PCB L3 Layer View (Top View)	•••	16
PCB L4 Layer View (Top View)	•••	17
PCB L5 Layer View (Top View)	•••	17
PCB L6 Layer View (Top View)	•••	18
PCB L7 Layer View (Top View)	•••	18
PCB L7-L8 Layer View (Top View)	•••	19
PCB L8 Layer View (Top View)	•••	19
	PCB information Product Overview Product label/stamp Teardown 1 Teardown 2 PCB Overview PCB X-Ray PCB Overview (after removing parts) PCB L1 Layer View (Top View) PCB L1-L2 Layer View (Top View) PCB L2 Layer View (Top View) PCB L3 Layer View (Top View) PCB L4 Layer View (Top View) PCB L5 Layer View (Top View) PCB L6 Layer View (Top View) PCB L7 Layer View (Top View) PCB L7 Layer View (Top View)	PCB information Product Overview Product label/stamp Teardown 1 Teardown 2 PCB Overview PCB X-Ray PCB Verview (after removing parts) PCB L1 Layer View (Top View) PCB L1-L2 Layer View (Top View) PCB L2 Layer View (Top View) PCB L3 Layer View (Top View) PCB L4 Layer View (Top View) PCB L5 Layer View (Top View) PCB L6 Layer View (Top View) PCB L7 Layer View (Top View)



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		50
Fig. 11-2	Sensor Location 2	•••	51
Parts information			
Table A	Parts List		A-1
rable A	PARTS LIST	•••	A-1

