

New Release

LTEC Corporation

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CONTINENTAL INVERTER CIRCUIT ANALYSIS REPORTS

- Product used in the I-PLACE EV

I-Place is the first EV from Jaguar. LEC Corporation released three reports of the inverter unit: a teardown report, a detailed circuit analysis report of the IGBT control PCB, and a detailed circuit analysis report of the main control PCB.







Inverter unit

IGBT control PCB

Main control PCB

Product outline

- This E-Axel Inverter* unit has a very compact design with module height of merely 90mm.
- The inverter consists of an IGBT control, inverter control, power module, and DC link capacitor.

Basic features

IGBT control PCB: Internal Power Supply, Communication, High-side Driver, Low-side Driver, Current Sensor

Main control PCB: Internal Power Supply, FPGA & peripherals, and MCU & peripherals Communication Interface

*E-Axel Inverter: Theis inverter is integrated with the traction motor, and gearbox of the E-Axle drive system.

Report content & Prices

Report Type	No. of Pages	Report Content	Report No.
Teardown	63	Teardown and component list	20G-0001-1
IGBT Contr.	45	PCB layer images, components list, function block diagram, component-level schematic, cross-reference viewer tool	20G-0001-2
Main control PCB	40		20G-0001-3

Note1: Since there are the identical circuits in the board, detailed circuit analysis was performed for only one of them: the area within the red box in the above image.

Note2: The report price may change over time. For current price contact info@ltecusa.com.

20G-0001-1,2,3



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Table of Contents (Report 1) Teardown

	Page
Product information	3
Product overview	4
Teardown	7
PCB overview and Xray	13
Component mounting position	17
Components list	23



20G-0001-1

Table of Contents (Report 2) IGBT control PCB

	Page
Product information	3
Product overview	6
Teardown	9
PCB overview and X-ray	15
PCB each layer pattern	19
Component mounting position	21
Components details	23
Connectors	26
Sensor	28
System block diagram	29
Function block	30
Schematic	31
Component list	32

20G-0001-2



Table of Contents (Report 3) Main control PCB

	Page
Product information	3
Product overview	5
Teardown	8
PCB overview and X-ray	14
PCB each layer pattern	17
Component mounting position	20
Components details	24
Connectors	27
System block diagram	28
Function block	29
Schematic	30
Component list	31

20G-0001-3

