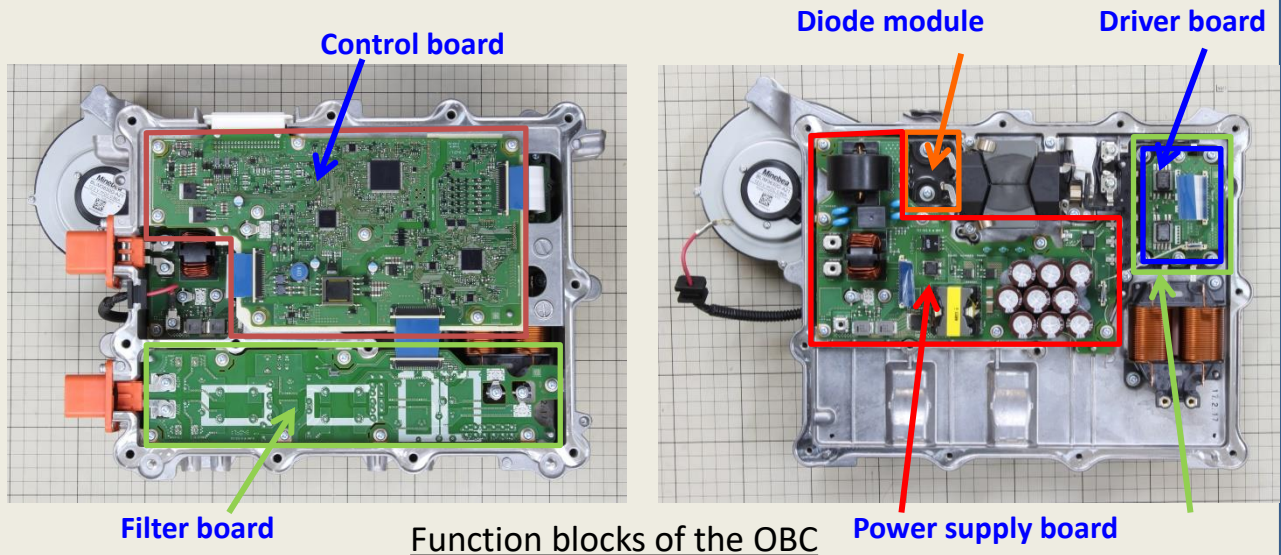


TOYOTA PRIUS ZVW52 ON-BOARD CHARGER FOR PHW ANALYSIS REPORT

July 2017. LTEC Corporation released an analysis report of the new Toyota Prius ZVW52 PHV on-board charger (OBC) produced by Toyota Industries Corporation. The new system delivers 1.7 times higher charge to the battery than the conventional unit. A novel control method is used to minimize AC-DC conversion loss. Improved charging efficiency and stable charging is maintained irrespective of widely varying power line conditions and non-standard input voltages encountered in various countries. The function blocks of the OBC are:



The report consists of three parts:

Standard report : layer-by-layer PCB layout data, detailed circuit schematic, block diagram, BOM, PCB physical dimensions and feature sizes (263 pages.)

Supplement 1: Component sizes and voltage ratings (18 pages)

Supplement 2: Structures in the thermal path (17 pages.)

Standard: \$18,000, Option 1: \$1,200, Option 2: \$700

Note:

The listed report price may not be accurate as it decreases over time.

Please contact us for current report pricing info@ltecusa.com

16G-0014-1

Table of Contents

Standard report content

Analysis summary	4
Components	17
Teardown	18
X-ray image of PCBs	39
PCB layout image of each layers	45
Component details	57
Function block identification	69
Circuit schematic	74
Component list	77
PCB interface connector details	160
Sensor	167
PCB cross-section details (thickness, metal sizes, material, etc.)	171
PCB layout feature sizes	205
Transformer	258

Supplement 1.

High voltage insulation barrier measurement details on PCB	264
--	-----

Supplement 2

Structures in the thermal path	276
--------------------------------	-----

16G-0014-1



LTEC Corporation US Representative Office
No.203 2880 Zanker Road San Jose, CA 95034

Phone: (408) 432-7247
www.ltecusa.com Contact: info@ltecusa.com