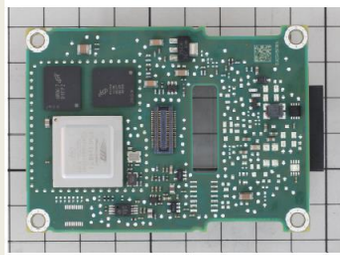


NISSAN SERENA ProPILOT CAMERA MODULE AND ECU DETAILED ANALYSIS REPORT

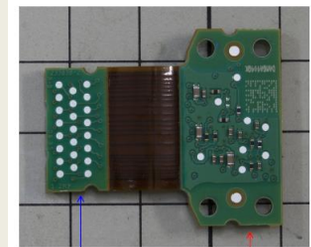
March 2017. The Nissan Serena is the first commercial vehicle that facilitates automatic driving in the same lane of a highway while relying on the ADAS ECU, developed by Hitachi Automotive, and the ProPILOT camera module by TRW. The system performs speed control, tracking, stop and hold functions, and steering control throughout the entire speed range. LTEC Corporation released a detailed analysis report of Camera module control PCB and ADAS/ECU control PCB.



Camera module



Control board



Camera board



ADAS/ECU



Control board

The pricing is according to report content:

(1) Camera module control board: Includes PCB layout data of each layers, detailed component level schematic, function block diagram, BOM, PCB cross-section, PCB mechanical dimensions.

(2) ADAS/ECU control board: Includes PCB layout data of each layers, detailed component level schematic, function block diagram, BOM, main semiconductor die image.

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-0012-1

Table of Contents

Camera module control board analysis report

	Page
1. Analysis summary	4
2. Components	8
3. Teardown	9
4. X-ray image of PCBs	15
5. PCB layout image of each layer	17
6. Component detail	28
7. Function block identification	33
8. Schematic	35
9. Component list	37
10. PCB interface connector details	48
11. Sensor	50
12. PCB cross-section details (thickness, metal size, material)	51
13. PCB layout size measurement	74

16G-0012-1



Table of Contents

ADAS/ECU control board analysis report

	Page
1. Analysis summary	3
2. Components	4
3. PCB image	5
4. X-ray image of PCBs	6
5. PCB layout image of each layer	7
6. Component details	10
7. Function block identification	12
8. Schematic diagram	13
9. Component list	15
10. PCB interface connector details	27
11. Main semiconductor's package and die images	28

16G-0012-1



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