

FCC Test Setup Photos

FOR:

Pearl Automation Inc.

Model Name: / Model Number:

RearVision Car Adapter / P120

FCC ID: 2AG6M-P120

47 CFR Part 15.247

Report #: EMC-PEARL-004-16001-15.247-P120 Date: September 27, 2016



FCC Recognized

A2LA Accredited

CETECOM Inc.

411 Dixon Landing Road • Milpitas, CA 95035 • U.S.A.

Phone: + 1 (408) 586 6200 • Fax: + 1 (408) 586 6299 • E-mail: info@cetecom.com • http://www.cetecom.com CETECOM Inc. is a Delaware Corporation with Corporation number: 2905571



Test Report EMC-PEARL-040-16001-15.247-P120

#:

Date of Report:

2016-09-27

FCC ID:2AG6M-P120

Page 2 of 11

Contents

1	EUT Front View	3
2	EUT Back View	4
3	EUT Bottom View	5
4	EUT Top View	6
5	Radiated Emissions 9KHz- 30MHz Measurement	7
6	Radiated Emissions 30MHz- 1GHz Measurement	8
7	Radiated Emissions 1 GHz-18GHz Measurement	<i>9</i>
8	Radiated Emissions above 18GHz	10
9	Conducted Testing	11



Test Report EMC-PEARL-040-16001-15.247-P120

#:

Date of

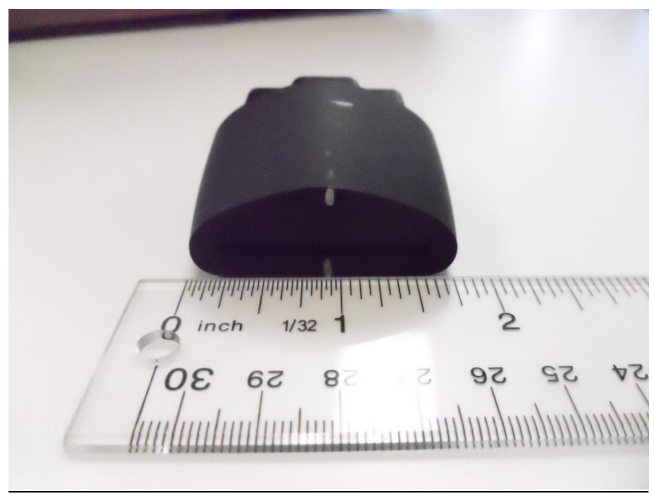
2016-09-27

Report:

FCC ID:2AG6M-P120

Page 3 of 11

1 EUT Front View





Test Report EMC-PEARL-040-16001-15.247-P120

#:

Date of 2016-09-27 Page 4 of 11

Report:

2 EUT Back View





Test Report EMC-PEARL-040-16001-15.247-P120

#:

Date of 2016-09-27 Page 5 of 11

Report:

3 EUT Bottom View





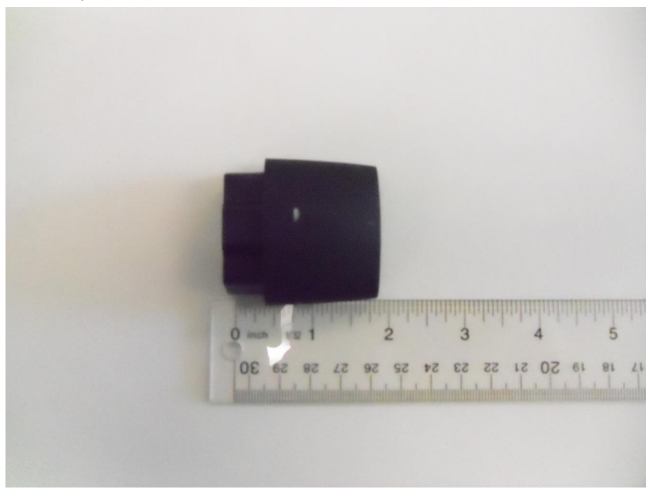
Test Report EMC-PEARL-040-16001-15.247-P120

#:

Date of 2016-09-27 Page 6 of 11

Report:

4 EUT Top View





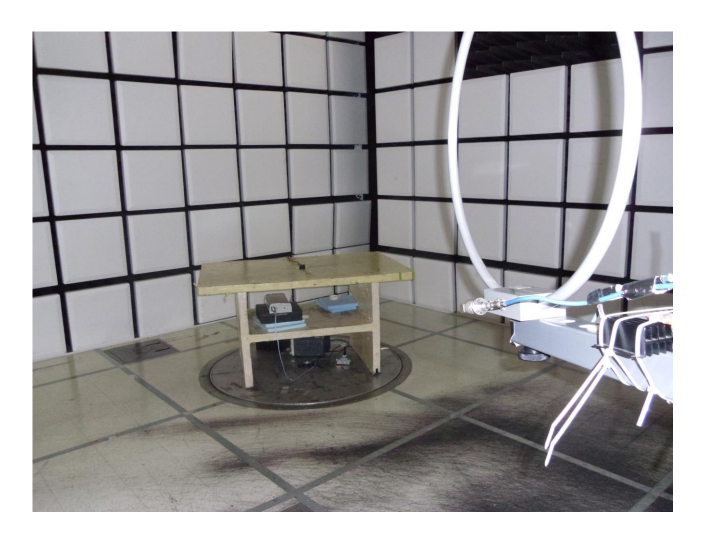
Test Report EMC-PEARL-040-16001-15.247-P120 FCC ID:2AG6M-P120

#:

Date of 2016-09-27 Page 7 of 11

Report:

5 Radiated Emissions 9KHz- 30MHz Measurement





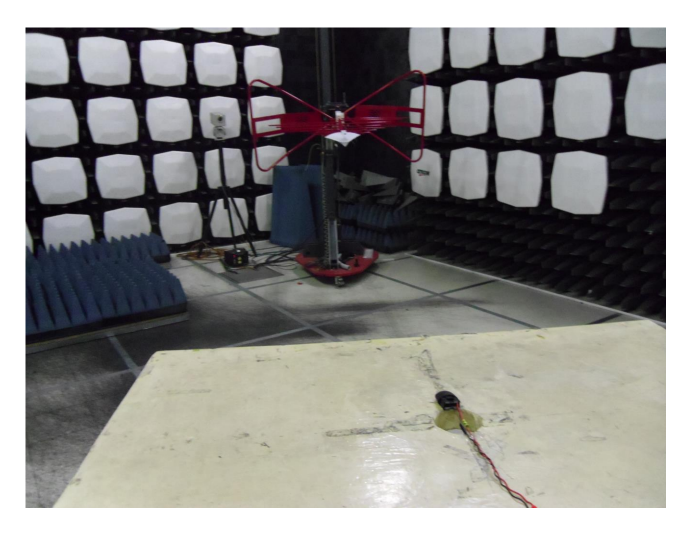
Test Report EMC-PEARL-040-16001-15.247-P120

#:

Date of 2016-09-27 Page 8 of 11

Report:

6 Radiated Emissions 30MHz- 1GHz Measurement





Test Report EMC-PEARL-040-16001-15.247-P120

#:

Date of 2016-09-27 Page 9 of 11

Report:

7 Radiated Emissions 1 GHz-18GHz Measurement





Test Report EMC-PEARL-040-16001-15.247-P120

#:

Date of 2016-09-27 Page 10 of 11

Report:

8 Radiated Emissions above 18GHz





Test Report EMC-PEARL-040-16001-15.247-P120 FCC ID:2AG6M-P120

#:

Date of 2016-09-27 Page 11 of 11

Report:

9 Conducted Testing

