Company: Silver Spring Networks, Inc.

Product Name: Logistics Module

Report No.: SSNT136 - LNIC FCC IC

PHOTOS - TEST SETUP

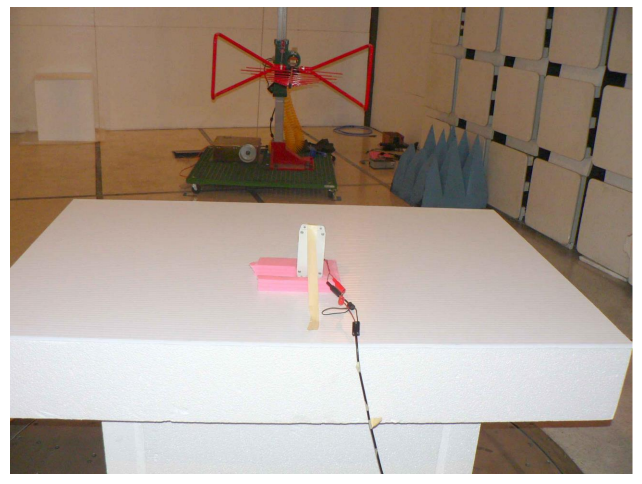




Title:Silver Spring Networks, Inc. Logistics ModuleTo:[CLIENT INFO REQUIRED]Serial #:SSNT136 - LNIC FCC ICIssue Date:01 May 2017Page:2 of 6

1. Test Setup Photographs

1.1.1. Test Setup - RE#1 - Radiated Emissions - 3m Chamber

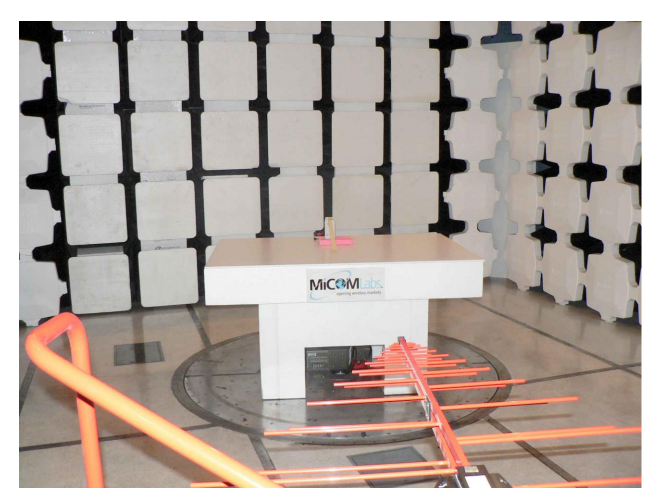


SSNT136 Radiated Emissions 30-1000 Back

This test report may be reproduced in full only. The document may only be updated by MiCOM Labs personnel. All changes will be noted in the Document History section of the report.



Title:	Silver Spring Networks, Inc. Logistics Module
To:	[CLIENT INFO REQUIRED]
Serial #:	SSNT136 - LNIC FCC IC
Issue Date:	01 May 2017
Page:	3 of 6



SSNT136 Radiated Emissions 30-1000 Front

This test report may be reproduced in full only. The document may only be updated by MiCOM Labs personnel. All changes will be noted in the Document History section of the report.

MiCOM Labs, 575 Boulder Court, Pleasanton, California 94566 USA, Phone: +1 (925) 462 0304, Fax: +1 (925) 462 0306, www.micomlabs.com



Title:Silver Spring Networks, Inc. Logistics ModuleTo:[CLIENT INFO REQUIRED]Serial #:SSNT136 - LNIC FCC ICIssue Date:01 May 2017Page:4 of 6



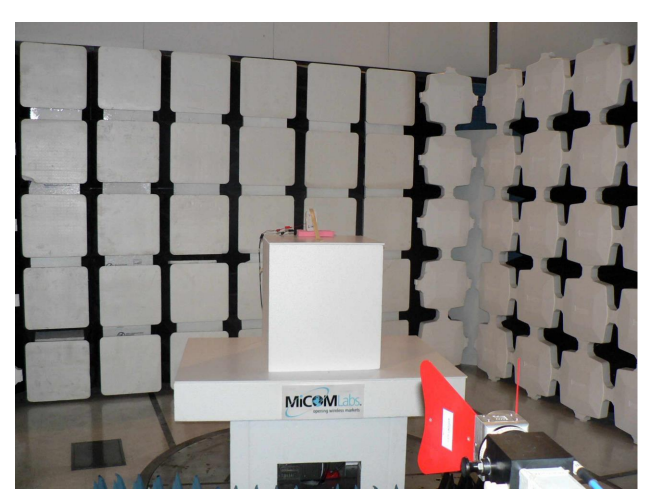
SSNT136 Transmitter Spurious 1-10 GHz Back

This test report may be reproduced in full only. The document may only be updated by MiCOM Labs personnel. All changes will be noted in the Document History section of the report.

MiCOM Labs, 575 Boulder Court, Pleasanton, California 94566 USA, Phone: +1 (925) 462 0304, Fax: +1 (925) 462 0306, www.micomlabs.com



Title:Silver Spring Networks, Inc. Logistics ModuleTo:[CLIENT INFO REQUIRED]Serial #:SSNT136 - LNIC FCC ICIssue Date:01 May 2017Page:5 of 6



SSNT136 Transmitter Spurious 1-10 GHz Front

This test report may be reproduced in full only. The document may only be updated by MiCOM Labs personnel. All changes will be noted in the Document History section of the report.

MiCOM Labs, 575 Boulder Court, Pleasanton, California 94566 USA, Phone: +1 (925) 462 0304, Fax: +1 (925) 462 0306, www.micomlabs.com



575 Boulder Court Pleasanton, California 94566, USA Tel: +1 (925) 462 0304 Fax: +1 (925) 462 0306 www.micomlabs.com