



EMC Test Certificate

Certificate No	Page	Date of Issue
K100432.00	1	26 July 2010

Applicant **RADWARE Ltd.**
22 Raul Wallenberg St., Tel-Aviv, 61131, Israel




Tested to FCC Part 15, Sub-part B, Class A

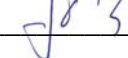
Note: Testing was performed between 21 – 24 September 2009

Certified Product

E.U.T. OnDemand Switch VL
 Model: ODS-VL-XL AC*
 Serial No.: 21901814
 * See list of additional model names on following page.

This is to certify that the product specified herein has been tested and found compliant with the requirements noted above.

Signature: 
 D. Yadidi
 EMC Test Engineer

Signature: 
 I. Raz
 EMC Laboratory Manager

ITL091 Rev 1.7 26/06/07



EMC Test Certificate

Certificate No K100437.00 **Page** 1 **Date of Issue** 26 July 2010

Applicant **RADWARE Ltd.**
22 Raul Wallenberg St., Tel-Aviv, 61131, Israel




Tested to FCC Part 15, Sub-part B, Class A


Note: Testing was performed between 25 February to 01 March 2010.

Certified Product

E.U.T. OnDemand Switch VL With Redundant Power Supply
Model: ODS-VL-XL Dual AC*
Serial No.: 21903787
* See list of additional model names on following page.

This is to certify that the product specified herein has been tested and found compliant with the requirements noted above.

Signature: 
D. Yadidi
EMC Test Engineer

Signature: 
I. Raz
EMC Laboratory Manager

ITL091 Rev 1.7 26/06/07

Approved to ISO/IEC 17



EMC Test Certificate

Certificate No

Page

Date of Issue

K100437.00

2

26 July 2010

RODS-VL-XL-DUAL
RODS-VL-DUAL
RODS-VL-DUAL-L
RODS-VL-I-DUAL
RODS-VL-A-DUAL
RODS-VL-A-XL-2AC
AppDirector
AppDirector XL
LinkProof
AppWall
AppXcel
AppXML
SIP Director
Alteon 4408
Alteon 4408 XL
InFlight
Virtual Director
APSolute Vision
DefensePro
Content Inspection Director (CID)
OnDemand Switch VL Dual AC
OnDemand Switch VL XL Dual AC
ODS-VL Dual AC



Note: See customer's declaration dated 04 July 2010 in ITL test report No. E100437.00.

I.T.L (PRODUCT TESTING) Ltd.

PRODUCT SAFETY, EMC & TELECOMS LAB.

Bat-Sheva St., POB 87 LOD 71100 ISRAEL Tel. 972-8-9153100 Fax. 972-8-9153101

Email: standard@itl.co.il, Web Site: <http://www.itl.co.il>



EMC Test Certificate

Certificate No	Page	Date of Issue
K100433.00	1	26 July 2010

Applicant **RADWARE Ltd.**
22 Raul Wallenberg St., Tel-Aviv, 61131, Israel



Tested to FCC Part 15, Sub-part B, Class A

Note: Testing was performed between 21 – 24 September 2009

Certified Product


E.U.T. OnDemand Switch VL

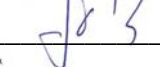
Model: ODS-VL-XL DC*

Serial No.: 21901791

* See list of additional model names on following page.

This is to certify that the product specified herein has been tested and found compliant with the requirements noted above.

Signature: 
 D. Yadidi
 EMC Test Engineer

Signature: 
 I. Raz
 EMC Laboratory Manager

ITL091 Rev 1.7 26/06/07

Approved to ISO/IEC 17



EMC Test Certificate

Certificate No

Page

Date of Issue

K100433.00

2

26 July 2010

RODS-VL-SFP-DC
RODS-VL-XL-DC
RODS-VL-SFP-DC-L
RODS-VL-I-DC
RODS-VL-A-SFP-DC
RODS-VL-A-XL-DC
ODS-VL DC
AppDirector DC
AppDirector XL DC
LinkProof DC
AppWall DC
AppXcel DC
AppXML DC
SIP Director DC
Alteon 4408 DC
Alteon 4408 XL DC
InFlight DC
Virtual Director DC
APsolute Vision DC
DefensePro DC
Content Inspection Director (CID) DC
OnDemand Switch VL DC
OnDemand Switch VL XL DC



Note: See customer's declaration dated 04 July 2010 in ITL test report No. E100433.00.

I.T.L (PRODUCT TESTING) Ltd.

PRODUCT SAFETY, EMC & TELECOMS LAB.

Bat-Sheva St., POB 87 LOD 71100 ISRAEL Tel. 972-8-9153100 Fax. 972-8-9153101

Email: standard@itl.co.il, Web Site: <http://www.itl.co.il>



EMC Test Certificate

Certificate No K100439.00 **Page** 1 **Date of Issue** 26 July 2010

Applicant **RADWARE Ltd.**
22 Raul Wallenberg St., Tel-Aviv, 61131, Israel




Tested to FCC Part 15, Sub-part B, Class A

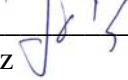
Note: Testing was performed between 16 -17 March 2010.

Certified Product

E.U.T. OnDemand Switch VL With Redundant Power Supply
Model: ODS-VL-XL Dual DC*
Serial No.: 21903787
* See list of additional model names on following page.

This is to certify that the product specified herein has been tested and the test results were found to be compliant with the requirements noted above.

Signature: 
D. Yadidi
EMC Test Engineer

Signature: 
I. Raz
EMC Laboratory Manager

ITL091 Rev 1.7 26/06/07

