

Certificate No Page Date of Issue

K108953.00 1 03 July 2011

Applicant RADWARE Ltd.

22 Raul Wallenberg St., Tel-Aviv, 61131, Israel

Tested to: CISPR 22 Edition 5.2: 2006, Class: A

Conducted Emission From Telecom Ports

Radiated Emission Above 1 GHz

VCCI: 2010

**Certified Product** 

E.U.T. On Demand Switch VL

Model: ODS-VL-XL AC\*

Serial No.: Not Designated

\* See customer's declaration dated 24 September 2009 in ITL test report

no. E108953.00 for additional model names.

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** 

ITL091 Rev 1.7 26/06/07

Signature:

I. Raz

**EMC Laboratory Manager** 

Israel Testing

Laboratories



Certificate No Page Date of Issue

K108957.00 1 03 July 2011

Applicant RADWARE Ltd.

22 Raul Wallenberg St., Tel-Aviv, 61131, Israel



Tested to:

CISPR 22 Edition 5.2: 2006, Class: A

Conducted Emission From Telecom Ports

Radiated Emission Above 1 GHz

VCCI: 2010

**Certified Product** 

E.U.T. On Demand Switch VL With Redundant Power Supply

Model: ODS-VL-XL DUAL AC\*

Serial No.: Not Designated

\* See customer's declaration dated 04 July 2010 in ITL test report

no. E108957.00 for additional model names.

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** 

ITL091 Rev 1.7 26/06/07

Signature:

I. Raz

**EMC Laboratory Manager** 



**Certificate No** Date of Issue Page

K108955.00 1 03 July 2011

**Applicant** RADWARE Ltd.

22 Raul Wallenberg St., Tel-Aviv, 61131, Israel

Israel Testing Laboratories

Tested to:

CISPR 22 Edition 5.2: 2006, Class: A

Conducted Emission From Telecom Ports

Radiated Emission Above 1 GHz

VCCI: 2010

**Certified Product** 

E.U.T. On Demand Switch VL

Model: ODS-VL-XL DC\*

Serial No.: Not Designated

See customer's declaration dated 04 July 2010 in ITL test report

no. E108954.00 for additional model names.

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

ITL091 Rev 1.7 26/06/07

Signature:

I. Raz

**EMC Laboratory Manager** 



**Certificate No** Date of Issue Page

K1089515.00 1 03 July 2011

RADWARE Ltd. **Applicant** 

22 Raul Wallenberg St., Tel-Aviv, 61131, Israel

Israel Testing Laboratories

Tested to: CISPR 22 Edition 5.2: 2006, Class: A

Conducted Emission From Telecom Ports

Radiated Emission Above 1 GHz

VCCI: 2010

**Certified Product** 

E.U.T. On Demand Switch VL With Redundant Power Supply

Model: ODS-VL-XL DUAL DC\*

Serial No.: Not Designated

See customer's declaration dated 04 July 2010 in ITL test report

no. E1089515.00 for additional model names.

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

ITL091 Rev 1.7 26/06/07

Signature:

**EMC Laboratory Manager** 

I. Raz

I.T.L (PRODUCT TESTING) Ltd. PRODUCT SAFETY, EMC & TELECOMS LAB.