

# R. MEDDING & ASSOCIATES **Engineers & Consultants**

RADW16592LET.DOC **Date: 19 AUGUST 2010** 

Mr. Yaniv Ben-Dor. Engineering Manager, Radware Ltd., 22 Raoul Wallenberg Street, TEL AVIV, 69710 Israel

Dear Yaniv,

**SUBJECT:** AUTHORITY TO APPLY C-TICK LABEL AND USE SUPPLIER CODE

N10815 FOR RADWARE ALTEON APPLICATION SWITCH 4416 WITH

SINGLE AC POWER SUPPLY

We have been authorised by Radware Australia Pty. Ltd. to arrange for Certification and Compliance of your product the Alteon Application Switch 4416 with Single AC Power Supply as out in the Product Description Section and Table on Pg. 2 hereof.

In accordance with such authorization, we have made a Declaration of Conformity according to the Australian Communications and Media Authority requirements after examining the Test Reports and other documentation provided. Please be aware that the C-Tick mark may only be placed on the product where a complete Declaration of Conformity relating to the product has been made and there are adequate technical grounds for making such Declaration. Under Division 136 of the Criminal Code, it is an offence in Australia to make a statement that is false or misleading and may incur a penalty of imprisonment for 12 months.

A Compliance Folder, in accordance with ACMA Regulations, has been set up based on this documentation.

The following documents are attached to this letter:-

Authority to Label **Labelling Instructions** Supplier's Declaration of Conformity

You are hereby authorised to apply to the above mentioned product, the label which is depicted in the attached Labelling Instruction, but only strictly in accordance with this letter, Authority to Label and the Labelling Instruction.

Kind regards, Yours sincerely.

R. Medding

Australia

R. MEDDING & ASSOCIATES

Tel: + 61 3 9530 3313 Fax: + 61 3 9530 3314

Email: rmedding@meddingassoc.com.au

T/A R Medding & Associates

## **AUTHORITY TO LABEL**

Authority No:	RADW16592.doc
Date of Authority:	19 August 2010
Product:	Alteon Application Switch 4416 also known as Alteon Application Switch 4416 XL with Single AC Power Supply - Zippy Technology Corporation Power Supply Model No. P1H-63050P. This product is identical electronically, physically and mechanically to the products set out in the Table hereunder except for case colour - grey for Alteon or white for ODS2
Label to be applied:	C-Tick
Supplier Code:	N10815
Geographical Restrictions:	Australia and New Zealand
Special Conditions:	A sample of the Label must be submitted to RMA for review prior to use.

<b>Equipment under Test</b>	Description of Product	Other Names
ODS2-XL ND	OnDemand Switch with Single	Alteon 4416
	Power Supply	Alteon 4416 XL
		RODS2-ALTEON
		RODS2XL-ALTEON
		ODS2-ND
		ODS2
		AppDirector
		AppDirector XL
		LinkProof
		AppWall
		AppXcel
		AppXML
		SIP Director
		InFlight
		Virtual Director
		DefensePro
		Content Inspection Director (CID)
		OnDemand Switch 2
		OnDemand Switch 2 XL
		ODS2-S1
		ODS2 XL

## GENERAL CONDITIONS

- 1. The Label shall be reproduced and affixed to the product in accordance with the Conditions set out below and in the attached Labelling Instruction.
- 2. This Authority to Affix the Label is subject to you continuing to manufacture the product exactly as the sample tested and documentation supplied with the sample. However, you are permitted to make those changes specified in any ECO (Engineering Change Order) to which Radware Australia Pty. Ltd. has given its prior written approval.

Changes which have a regulatory impact may require a supplementary Test Report to a standard to be defined at the time of change.

- 3. The Label must be used only on the Product referred to in this Authority to Label.
- 4. The Label must only be used on product sold to Radware Australia Pty. Ltd. *or to* Australian Importers who have appointed Radware Australia Pty. Ltd. as their Agent in accordance with the form of appointment held in the Compliance Folder.

- 5. The Label must not be used in any way which is likely to be confusing or misleading; inadequate having regard to Australian laws or ACMA requirements or damaging to the reputation of the Australian Communications and Media Authority or Radware Australia Pty. Ltd. Unauthorised misleading use of the Mark may be contrary to the Radiocommunications Act 1997, the Trade Marks Act 1995, the Telecommunications Act 1997 or the Trade Practices Act 1974.
- 6. Radware Australia Pty. Ltd. reserves the right to withdraw this Authority if Radware Ltd. breaches the conditions of this Authority.

Signed on behalf of R. Medding & Associates

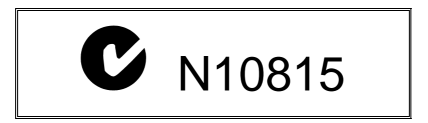
R. Medding - Principal Consultant

Name/Position in Company

**Date: 19 August 2010** 

# LABELLING INSTRUCTION

C-TICK (EMC Compliance)



# Representation of the Mark

The mark must be reproduced exactly as shown above. No variations are permitted.

## **Size**

The size of the 'C-Tick mark' and the Importers Label lettering shall be a minimum of 3mm or 12 point type.

#### Location

The mark shall be located in a conspicuous position on the external surface of the equipment. The label should be placed as near as possible to the product identification code.

# **Durability**

The mark shall be attached in a permanent manner, that is, cast or etched onto the equipment or affixed by a plate or a label which cannot be removed except by destroying or defacing the equipment.

# **Supplier's Declaration of Conformity**

For Compliance Levels 1,2 and 3 in Australia and Levels of Conformity 1,2 and 3 in New Zealand

As required by notices under:

- section 182 of the Australian Radiocommunications Act 1992;
- section 134 of the New Zealand Radiocommunications Act 1989

## INSTRUCTIONS FOR COMPLETION

This completed form remains with the supplier as part of the documentation required for the compliance records. **Do not return to the ACMA**.

#### SUPPLIER'S DETAILS

#### Name and Address of Agent

Radware Australia Pty. Ltd., Suite 412/434 St. Kilda Road, MELBOURNE, Victoria 3004 Australia ACN

092 875 262

Supplier's Code Number

N10815

#### PRODUCT DETAILS

Product Name, Type and Model

Alteon Application Switch 4416 also known as Alteon Application Switch 4416 XL with Single AC Power Supply - Zippy Technology Corporation Power Supply Model No. P1H-63050P. This product is identical electronically, physically and mechanically to the products set out in the Table hereunder except for case colour - grey for Alteon or white for ODS2

#### APPLICABLE STANDARDS

Standard Title, Number and if applicable the Test Report Number

EN55022:2006+A1:2007 - Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment. I.T.L. (Product Testing) Ltd. Report No. E98238.00 dated 28 July 2010

<b>Equipment under Test</b>	Description of Product	Other Names
ODS2-XL ND	OnDemand Switch with Single	Alteon 4416
	Power Supply	Alteon 4416 XL
		RODS2-ALTEON
		RODS2XL-ALTEON
		ODS2-ND
		ODS2
		AppDirector
		AppDirector XL
		LinkProof
		AppWall
		AppXcel
		AppXML
		SIP Director
		InFlight
		Virtual Director
		DefensePro
		Content Inspection Director (CID)
		OnDemand Switch 2
		OnDemand Switch 2 XL
		ODS2-S1
		ODS2 XL

# DECLARATION

I hereby declare that the products mentioned above comply with the standards set out in the Declaration of Conformity and all products supplied under this Declaration will be identical to the sample identified above.

Signature of Authorised Person	Date
Museum	19 August 2010
Print Name	
Reuben Medding	
Position in Organisation	
Principal Consultant	



# R. MEDDING & ASSOCIATES **Engineers & Consultants**

RADW16593LET.DOC **Date: 19 AUGUST 2010** 

Mr. Yaniv Ben-Dor. Engineering Manager, Radware Ltd., 22 Raoul Wallenberg Street, TEL AVIV, 69710 Israel

Dear Yaniv,

**SUBJECT:** AUTHORITY TO APPLY C-TICK LABEL AND USE SUPPLIER CODE

N10815 FOR RADWARE ALTEON APPLICATION SWITCH 4416 XL WITH

**DUAL AC POWER SUPPLY** 

We have been authorised by Radware Australia Pty. Ltd. to arrange for Certification and Compliance of your product the Alteon Application Switch 4416-XL Dual with Dual AC Power Supply as out in the Product Description Section and Table on Pg. 2 hereof.

In accordance with such authorization, we have made a Declaration of Conformity according to the Australian Communications and Media Authority requirements after examining the Test Reports and other documentation provided. Please be aware that the C-Tick mark may only be placed on the product where a complete Declaration of Conformity relating to the product has been made and there are adequate technical grounds for making such Declaration. Under Division 136 of the Criminal Code, it is an offence in Australia to make a statement that is false or misleading and may incur a penalty of imprisonment for 12 months.

A Compliance Folder, in accordance with ACMA Regulations, has been set up based on this documentation.

The following documents are attached to this letter:-

Authority to Label **Labelling Instructions** Supplier's Declaration of Conformity

You are hereby authorised to apply to the above mentioned product, the label which is depicted in the attached Labelling Instruction, but only strictly in accordance with this letter, Authority to Label and the Labelling Instruction.

Kind regards, Yours sincerely.

R. Medding

R. MEDDING & ASSOCIATES

Australia

T/A R Medding & Associates

Tel: + 61 3 9530 3313 Fax: +61 3 9530 3314

Email: rmedding@meddingassoc.com.au

#### **AUTHORITY TO LABEL**

Authority No:	RADW16593.doc
Date of Authority:	19 August 2010
Product:	Alteon Application Switch 4416-XL Dual also known as Alteon Application Switch 4416 Dual with Dual AC Power Supply - Zippy Technology Corporation Power Supply Model No. MRW-6400P. This product is identical electronically, physically and mechanically to the products set out in the Table hereunder except for case colour - grey for Alteon or white for ODS2
Label to be applied:	C-Tick
Supplier Code:	N10815
Geographical Restrictions:	Australia and New Zealand
Special Conditions:	A sample of the Label must be submitted to RMA for review prior to use.

<b>Equipment under Test</b>	<b>Description of Product</b>	Other Names
Alteon 4416-XL Dual	OnDemand Switch with Single	Alteon 4416 DUAL
	Power Supply	RODS2-DUAL-ND
		RODS2XL-DUAL-ND
		RODS2-DUAL-MMB
		RODS2-ALTDUAL
		RODS2XL-ALTDUAL
		ODS2-ND DUAL
		ODS2 DUAL
		AppDirector DUAL
		AppDirector XL DUAL
		LinkProof DUAL
		AppWall DUAL
		AppXcel DUAL
		AppXML DUAL
		SIP Director DUAL
		InFlight DUAL
		Virtual Director DUAL
		DefensePro DUAL
		Content Inspection Director (CID) DUAL
		OnDemand Switch 2 DUAL AC
		OnDemand Switch 2 XL DUAL AC
		ODS2-S2
		ODS2 XL ND DUAL AC
		ODS2-XL DUAL AC

#### GENERAL CONDITIONS

- 1. The Label shall be reproduced and affixed to the product in accordance with the Conditions set out below and in the attached Labelling Instruction.
- 2. This Authority to Affix the Label is subject to you continuing to manufacture the product exactly as the sample tested and documentation supplied with the sample. However, you are permitted to make those changes specified in any ECO (Engineering Change Order) to which Radware Australia Pty. Ltd. has given its prior written approval.

Changes which have a regulatory impact may require a supplementary Test Report to a standard to be defined at the time of change.

3. The Label must be used only on the Product referred to in this Authority to Label.

- 4. The Label must only be used on product sold to Radware Australia Pty. Ltd. *or to* Australian Importers who have appointed Radware Australia Pty. Ltd. as their Agent in accordance with the form of appointment held in the Compliance Folder.
- 5. The Label must not be used in any way which is likely to be confusing or misleading; inadequate having regard to Australian laws or ACMA requirements or damaging to the reputation of the Australian Communications and Media Authority or Radware Australia Pty. Ltd. Unauthorised misleading use of the Mark may be contrary to the Radiocommunications Act 1997, the Trade Marks Act 1995, the Telecommunications Act 1997 or the Trade Practices Act 1974.
- 6. Radware Australia Pty. Ltd. reserves the right to withdraw this Authority if Radware Ltd. breaches the conditions of this Authority.

Signed on behalf of R. Medding & Associates

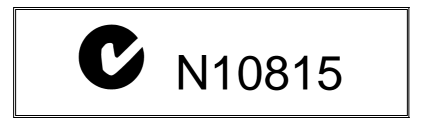
R. Medding - Principal Consultant

Name/Position in Company

**Date: 19 August 2010** 

# LABELLING INSTRUCTION

C-TICK (EMC Compliance)



# Representation of the Mark

The mark must be reproduced exactly as shown above. No variations are permitted.

## **Size**

The size of the 'C-Tick mark' and the Importers Label lettering shall be a minimum of 3mm or 12 point type.

#### Location

The mark shall be located in a conspicuous position on the external surface of the equipment. The label should be placed as near as possible to the product identification code.

# **Durability**

The mark shall be attached in a permanent manner, that is, cast or etched onto the equipment or affixed by a plate or a label which cannot be removed except by destroying or defacing the equipment.

# **Supplier's Declaration of Conformity**

For Compliance Levels 1,2 and 3 in Australia and Levels of Conformity 1,2 and 3 in New Zealand

As required by notices under:

- section 182 of the Australian Radiocommunications Act 1992;
- section 134 of the New Zealand Radiocommunications Act 1989

## INSTRUCTIONS FOR COMPLETION

This completed form remains with the supplier as part of the documentation required for the compliance records. **Do not return to the ACMA**.

#### SUPPLIER'S DETAILS

#### Name and Address of Agent

Radware Australia Pty. Ltd., Suite 412/434 St. Kilda Road, MELBOURNE, Victoria 3004 Australia ACN

092 875 262

Supplier's Code Number

N10815

#### PRODUCT DETAILS

Product Name, Type and Model

Alteon Application Switch 4416-XL Dual also known as Alteon Application Switch 4416 Dual with Dual AC Power Supply - Zippy Technology Corporation Power Supply Model No. MRW-6400P. This product is identical electronically, physically and mechanically to the products set out in the Table hereunder except for case colour - grey for Alteon or white for ODS2

#### APPLICABLE STANDARDS

Standard Title, Number and if applicable the Test Report Number

EN55022:2006+A1:2007 - Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment. I.T.L. (Product Testing) Ltd. Report No. E982314.00 dated 9 August 2010

<b>Equipment under Test</b>	Description of Product	Other Names
Alteon 4416-XL Dual	OnDemand Switch with Single	Alteon 4416 DUAL
	Power Supply	RODS2-DUAL-ND
		RODS2XL-DUAL-ND
		RODS2-DUAL-MMB
		RODS2-ALTDUAL
		RODS2XL-ALTDUAL
		ODS2-ND DUAL
		ODS2 DUAL
		AppDirector DUAL
		AppDirector XL DUAL
		LinkProof DUAL
		AppWall DUAL
		AppXcel DUAL
		AppXML DUAL
		SIP Director DUAL
		InFlight DUAL
		Virtual Director DUAL
		DefensePro DUAL
		Content Inspection Director (CID)
		DUAL
		OnDemand Switch 2 DUAL AC
		OnDemand Switch 2 XL DUAL AC
		ODS2-S2
		ODS2 XL ND DUAL AC
		ODS2-XL DUAL AC

# DECLARATION

I hereby declare that the products mentioned above comply with the standards set out in the Declaration of Conformity and all products supplied under this Declaration will be identical to the sample identified above.

Signature of Authorised Person	Date
Munde	19 August 2010
Print Name	
Reuben Medding	
Position in Organisation	
Principal Consultant	



# R. MEDDING & ASSOCIATES Engineers & Consultants

Ref: RADW16595LET.DOC Date: 19 AUGUST 2010

Mr. Yaniv Ben-Dor, Engineering Manager, **Radware Ltd.,** 22 Raoul Wallenberg Street, TEL AVIV. 69710 Israel

Dear Yaniv,

SUBJECT: AUTHORITY TO APPLY C-TICK LABEL AND USE SUPPLIER CODE

N10815 FOR RADWARE ALTEON APPLICATION SWITCH 4416 DC WITH

SINGLE DC POWER SUPPLY

We have been authorised by Radware Australia Pty. Ltd. to arrange for Certification and Compliance of your product the Alteon Application Switch 4416 DC with Single DC Power Supply as out in the Product Description Section and Table on Pg. 2 hereof.

In accordance with such authorization, we have made a Declaration of Conformity according to the Australian Communications and Media Authority requirements after examining the Test Reports and other documentation provided. Please be aware that the C-Tick mark may only be placed on the product where a complete Declaration of Conformity relating to the product has been made and there are adequate technical grounds for making such Declaration. Under Division 136 of the Criminal Code, it is an offence in Australia to make a statement that is false or misleading and may incur a penalty of imprisonment for 12 months.

A Compliance Folder, in accordance with ACMA Regulations, has been set up based on this documentation.

The following documents are attached to this letter:-

Authority to Label Labelling Instructions Supplier's Declaration of Conformity

You are hereby authorised to apply to the above mentioned product, the label which is depicted in the attached Labelling Instruction, but only strictly in accordance with this letter, Authority to Label and the Labelling Instruction.

Kind regards, Yours sincerely,

R. Medding

R. MEDDING & ASSOCIATES

T/A R Medding & Associates

Email: rmedding@meddingassoc.com.au

## **AUTHORITY TO LABEL**

Authority No:	RADW16595.doc
Date of Authority:	19 August 2010
Product:	Alteon Application Switch 4416 DC also known as Alteon Application Switch 4416 XL DC with Single DC Power Supply - Zippy Technology Corporation Power Supply Model No. DP1H-63050F. This product is identical electronically, physically and mechanically to the products set out in the Table hereunder except for case colour - grey for Alteon or white for ODS2
Label to be applied:	C-Tick
Supplier Code:	N10815
Geographical Restrictions:	Australia and New Zealand
Special Conditions:	A sample of the Label must be submitted to RMA for review prior to use.

<b>Equipment under Test</b>	<b>Description of Product</b>	Other Names
ODS2-XL ND DC	OnDemand Switch with Single	Alteon 4416 DC
	Power Supply	Alteon 4416 XL DC
		RODS2-DCPS-ND
		RODS2XL-DCPS-ND
		RODS2-ALTDC
		RODS2XL-ALTDC
		ODS2-ND DC
		ODS2 DC
		AppDirector DC
		AppDirector XL DC
		LinkProof DC
		AppWall DC
		AppXcel DC
		AppXML DC
		SIP Director DC
		InFlight DC
		Virtual Director DC
		DefensePro DC
		Content Inspection Director (CID) DC
		OnDemand Switch 2 DC
		OnDemand Switch 2 XL DC
		ODS2-S1 DC
		ODS2 XL DC

#### GENERAL CONDITIONS

- 1. The Label shall be reproduced and affixed to the product in accordance with the Conditions set out below and in the attached Labelling Instruction.
- 2. This Authority to Affix the Label is subject to you continuing to manufacture the product exactly as the sample tested and documentation supplied with the sample. However, you are permitted to make those changes specified in any ECO (Engineering Change Order) to which Radware Australia Pty. Ltd. has given its prior written approval.

Changes which have a regulatory impact may require a supplementary Test Report to a standard to be defined at the time of change.

- 3. The Label must be used only on the Product referred to in this Authority to Label.
- 4. The Label must only be used on product sold to Radware Australia Pty. Ltd. *or to* Australian Importers who have appointed Radware Australia Pty. Ltd. as their Agent in accordance with the form of appointment held in the Compliance Folder.

- 5. The Label must not be used in any way which is likely to be confusing or misleading; inadequate having regard to Australian laws or ACMA requirements or damaging to the reputation of the Australian Communications and Media Authority or Radware Australia Pty. Ltd. Unauthorised misleading use of the Mark may be contrary to the Radiocommunications Act 1997, the Trade Marks Act 1995, the Telecommunications Act 1997 or the Trade Practices Act 1974.
- 6. Radware Australia Pty. Ltd. reserves the right to withdraw this Authority if Radware Ltd. breaches the conditions of this Authority.

Signed on behalf of R. Medding & Associates

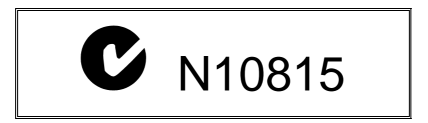
R. Medding - Principal Consultant

Name/Position in Company

**Date: 19 August 2010** 

# LABELLING INSTRUCTION

C-TICK (EMC Compliance)



# Representation of the Mark

The mark must be reproduced exactly as shown above. No variations are permitted.

## **Size**

The size of the 'C-Tick mark' and the Importers Label lettering shall be a minimum of 3mm or 12 point type.

#### Location

The mark shall be located in a conspicuous position on the external surface of the equipment. The label should be placed as near as possible to the product identification code.

# **Durability**

The mark shall be attached in a permanent manner, that is, cast or etched onto the equipment or affixed by a plate or a label which cannot be removed except by destroying or defacing the equipment.

# **Supplier's Declaration of Conformity**

For Compliance Levels 1,2 and 3 in Australia and Levels of Conformity 1,2 and 3 in New Zealand

As required by notices under:

- section 182 of the Australian Radiocommunications Act 1992;
- section 134 of the New Zealand Radiocommunications Act 1989

## INSTRUCTIONS FOR COMPLETION

This completed form remains with the supplier as part of the documentation required for the compliance records. **Do not return to the ACMA**.

#### SUPPLIER'S DETAILS

#### Name and Address of Agent

Radware Australia Pty. Ltd., Suite 412/434 St. Kilda Road, MELBOURNE, Victoria 3004 Australia ACN

092 875 262

Supplier's Code Number

N10815

#### PRODUCT DETAILS

Product Name, Type and Model

Alteon Application Switch 4416 DC also known as Alteon Application Switch 4416 XL DC with Single DC Power Supply - Zippy Technology Corporation Power Supply Model No. DP1H-63050F. This product is identical electronically, physically and mechanically to the products set out in the Table hereunder except for case colour - grey for Alteon or white for ODS2

#### APPLICABLE STANDARDS

Standard Title, Number and if applicable the Test Report Number

EN55022:2006+A1:2007 - Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment. I.T.L. (Product Testing) Ltd. Report No. E982311.00 dated 9 August 2010

<b>Equipment under Test</b>	<b>Description of Product</b>	Other Names
ODS2-XL ND DC	OnDemand Switch with Single	Alteon 4416 DC
	Power Supply	Alteon 4416 XL DC
		RODS2-DCPS-ND
		RODS2XL-DCPS-ND
		RODS2-ALTDC
		RODS2XL-ALTDC
		ODS2-ND DC
		ODS2 DC
		AppDirector DC
		AppDirector XL DC
		LinkProof DC
		AppWall DC
		AppXcel DC
		AppXML DC
		SIP Director DC
		InFlight DC
		Virtual Director DC
		DefensePro DC
		Content Inspection Director (CID)
		DC
		OnDemand Switch 2 DC
		OnDemand Switch 2 XL DC
		ODS2-S1 DC
		ODS2 XL DC

# DECLARATION

I hereby declare that the products mentioned above comply with the standards set out in the Declaration of Conformity and all products supplied under this Declaration will be identical to the sample identified above.

Signature of Authorised Person	Date
1 hearing	19 August 2010
Print Name	
Reuben Medding	
Position in Organisation	
Principal Consultant	



# R. MEDDING & ASSOCIATES Engineers & Consultants

Ref: RADW16594LET.DOC Date: 19 AUGUST 2010

Mr. Yaniv Ben-Dor, Engineering Manager, **Radware Ltd.,** 22 Raoul Wallenberg Street, TEL AVIV. 69710 Israel

Dear Yaniv,

SUBJECT: AUTHORITY TO APPLY C-TICK LABEL AND USE SUPPLIER CODE

N10815 FOR RADWARE ALTEON APPLICATION SWITCH 4416 XL AND

ODS2-XL ND WITH DUAL DC POWER SUPPLY

We have been authorised by Radware Australia Pty. Ltd. to arrange for Certification and Compliance of your product the Alteon Application Switch 4416-XL Dual DC and ODS2-XL ND Dual DC with Dual DC Power Supply as out in the Product Description Section and Table on Pg. 2 hereof.

In accordance with such authorization, we have made a Declaration of Conformity according to the Australian Communications and Media Authority requirements after examining the Test Reports and other documentation provided. Please be aware that the C-Tick mark may only be placed on the product where a complete Declaration of Conformity relating to the product has been made and there are adequate technical grounds for making such Declaration. Under Division 136 of the Criminal Code, it is an offence in Australia to make a statement that is false or misleading and may incur a penalty of imprisonment for 12 months.

A Compliance Folder, in accordance with ACMA Regulations, has been set up based on this documentation.

The following documents are attached to this letter:-

Authority to Label Labelling Instructions Supplier's Declaration of Conformity

You are hereby authorised to apply to the above mentioned product, the label which is depicted in the attached Labelling Instruction, but only strictly in accordance with this letter, Authority to Label and the Labelling Instruction.

Kind regards, Yours sincerely,

R. Medding

Australia

R. MEDDING & ASSOCIATES

Fax: + 61 3 9530 3314

Email: rmedding@meddingassoc.com.au

## **AUTHORITY TO LABEL**

Authority No:	RADW16594.doc
Date of Authority:	19 August 2010
Product:	ODS2-XL ND Dual DC and Alteon Application Switch 4416-XL Dual DC also known as Alteon Application Switch 4416 Dual DC with Dual DC Power Supply - Zippy Technology Corporation Power Supply Model No. DMRW-6400F. This product is identical electronically, physically and mechanically to the products set out in the Table hereunder except for case colour - grey for Alteon or white for ODS2
Label to be applied:	C-Tick
Supplier Code:	N10815
Geographical Restrictions:	Australia and New Zealand
Special Conditions:	A sample of the Label must be submitted to RMA for review prior to use.

<b>Equipment under Test</b>	Description of Product	Other Names
Alteon 4416-XL Dual DC	OnDemand Switch with	Alteon 4416 DUAL DC
ODS2-XL ND Dual DC	Redundant 48V DC Power Supply	RODS2-DUDC-ND
		RODS2XL-DUDC-ND
		RODS2-DUDC-MMB
		RODS2-ALT2DC
		RODS2XL-ALT2DC
		ODS2-ND DUAL DC
		ODS2 DUAL DC
		AppDirector DUAL DC
		AppDirector XL DUAL DC
		LinkProof DUAL DC
		AppWall DUAL DC
		AppXcel DUAL DC
		AppXML DUAL DC
		SIP Director DUAL DC
		InFlight DUAL DC
		Virtual Director DUAL DC
		DefensePro DUAL DC
		Content Inspection Director (CID) DUAL DC
		OnDemand Switch 2 DUAL DC
		OnDemand Switch 2 XL DUAL DC
		ODS2-S2 DC
		ODS2-XL DUAL DC

#### GENERAL CONDITIONS

- 1. The Label shall be reproduced and affixed to the product in accordance with the Conditions set out below and in the attached Labelling Instruction.
- 2. This Authority to Affix the Label is subject to you continuing to manufacture the product exactly as the sample tested and documentation supplied with the sample. However, you are permitted to make those changes specified in any ECO (Engineering Change Order) to which Radware Australia Pty. Ltd. has given its prior written approval.

Changes which have a regulatory impact may require a supplementary Test Report to a standard to be defined at the time of change.

- 3. The Label must be used only on the Product referred to in this Authority to Label.
- 4. The Label must only be used on product sold to Radware Australia Pty. Ltd. *or to* Australian Importers who have appointed Radware Australia Pty. Ltd. as their Agent in accordance with the form of appointment held in the Compliance Folder.

- 5. The Label must not be used in any way which is likely to be confusing or misleading; inadequate having regard to Australian laws or ACMA requirements or damaging to the reputation of the Australian Communications and Media Authority or Radware Australia Pty. Ltd. Unauthorised misleading use of the Mark may be contrary to the Radiocommunications Act 1997, the Trade Marks Act 1995, the Telecommunications Act 1997 or the Trade Practices Act 1974.
- 6. Radware Australia Pty. Ltd. reserves the right to withdraw this Authority if Radware Ltd. breaches the conditions of this Authority.

Signed on behalf of R. Medding & Associates

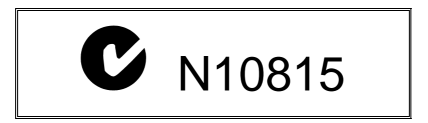
R. Medding - Principal Consultant

Name/Position in Company

**Date: 19 August 2010** 

# LABELLING INSTRUCTION

C-TICK (EMC Compliance)



# Representation of the Mark

The mark must be reproduced exactly as shown above. No variations are permitted.

## **Size**

The size of the 'C-Tick mark' and the Importers Label lettering shall be a minimum of 3mm or 12 point type.

#### Location

The mark shall be located in a conspicuous position on the external surface of the equipment. The label should be placed as near as possible to the product identification code.

# **Durability**

The mark shall be attached in a permanent manner, that is, cast or etched onto the equipment or affixed by a plate or a label which cannot be removed except by destroying or defacing the equipment.

# **Supplier's Declaration of Conformity**

For Compliance Levels 1,2 and 3 in Australia and Levels of Conformity 1,2 and 3 in New Zealand

As required by notices under:

- section 182 of the Australian Radiocommunications Act 1992;
- section 134 of the New Zealand Radiocommunications Act 1989

## INSTRUCTIONS FOR COMPLETION

This completed form remains with the supplier as part of the documentation required for the compliance records. **Do not return to the ACMA**.

#### SUPPLIER'S DETAILS

#### Name and Address of Agent

Radware Australia Pty. Ltd., Suite 412/434 St. Kilda Road, MELBOURNE, Victoria 3004 Australia ACN

092 875 262

Supplier's Code Number

N10815

#### PRODUCT DETAILS

Product Name, Type and Model

ODS2-XL ND Dual DC and Alteon Application Switch 4416-XL Dual DC also known as Alteon Application Switch 4416 Dual DC with Dual DC Power Supply - Zippy Technology Corporation Power Supply Model No. DMRW-6400F. This product is identical electronically, physically and mechanically to the products set out in the Table hereunder except for case colour - grey for Alteon or white for ODS2

#### APPLICABLE STANDARDS

Standard Title, Number and if applicable the Test Report Number

EN55022:2006+A1:2007 - Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment. I.T.L. (Product Testing) Ltd. Report No. E98234.00 dated 28 July 2010

EN55022:2006+A1:2007 - Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment. I.T.L. (Product Testing) Ltd. Report No. E982318.00 dated 9 August 2010

<b>Equipment under Test</b>	Description of Product	Other Names
Alteon 4416-XL Dual DC	OnDemand Switch with Redundant	Alteon 4416 DUAL DC
ODS2-XL ND Dual DC	48V DC Power Supply	RODS2-DUDC-ND
		RODS2XL-DUDC-ND
		RODS2-DUDC-MMB
		RODS2-ALT2DC
		RODS2XL-ALT2DC
		ODS2-ND DUAL DC
		ODS2 DUAL DC
		AppDirector DUAL DC
		AppDirector XL DUAL DC
		LinkProof DUAL DC
		AppWall DUAL DC
		AppXcel DUAL DC
		AppXML DUAL DC
		SIP Director DUAL DC
		InFlight DUAL DC
		Virtual Director DUAL DC
		DefensePro DUAL DC
		Content Inspection Director (CID)
		DUAL DC
		OnDemand Switch 2 DUAL DC
		OnDemand Switch 2 XL DUAL DC
		ODS2-S2 DC
		ODS2-XL DUAL DC

# DECLARATION

I hereby declare that the products mentioned above comply with the standards set out in the Declaration of Conformity and all products supplied under this Declaration will be identical to the sample identified above.

Signature of Authorised Person	Date
1 hearing	19 August 2010
Print Name	
Reuben Medding	
Position in Organisation	
Principal Consultant	



# R. MEDDING & ASSOCIATES Engineers & Consultants

Ref: RADW16594LET.DOC Date: 19 AUGUST 2010

Mr. Yaniv Ben-Dor, Engineering Manager, **Radware Ltd.,** 22 Raoul Wallenberg Street, TEL AVIV. 69710 Israel

Dear Yaniv,

SUBJECT: AUTHORITY TO APPLY C-TICK LABEL AND USE SUPPLIER CODE

N10815 FOR RADWARE ALTEON APPLICATION SWITCH 4416 XL AND

ODS2-XL ND WITH DUAL DC POWER SUPPLY

We have been authorised by Radware Australia Pty. Ltd. to arrange for Certification and Compliance of your product the Alteon Application Switch 4416-XL Dual DC and ODS2-XL ND Dual DC with Dual DC Power Supply as out in the Product Description Section and Table on Pg. 2 hereof.

In accordance with such authorization, we have made a Declaration of Conformity according to the Australian Communications and Media Authority requirements after examining the Test Reports and other documentation provided. Please be aware that the C-Tick mark may only be placed on the product where a complete Declaration of Conformity relating to the product has been made and there are adequate technical grounds for making such Declaration. Under Division 136 of the Criminal Code, it is an offence in Australia to make a statement that is false or misleading and may incur a penalty of imprisonment for 12 months.

A Compliance Folder, in accordance with ACMA Regulations, has been set up based on this documentation.

The following documents are attached to this letter:-

Authority to Label Labelling Instructions Supplier's Declaration of Conformity

You are hereby authorised to apply to the above mentioned product, the label which is depicted in the attached Labelling Instruction, but only strictly in accordance with this letter, Authority to Label and the Labelling Instruction.

Kind regards, Yours sincerely,

R. Medding

Australia

R. MEDDING & ASSOCIATES

Fax: + 61 3 9530 3314

Email: rmedding@meddingassoc.com.au

## **AUTHORITY TO LABEL**

Authority No:	RADW16594.doc
Date of Authority:	19 August 2010
Product:	ODS2-XL ND Dual DC and Alteon Application Switch 4416-XL Dual DC also known as Alteon Application Switch 4416 Dual DC with Dual DC Power Supply - Zippy Technology Corporation Power Supply Model No. DMRW-6400F. This product is identical electronically, physically and mechanically to the products set out in the Table hereunder except for case colour - grey for Alteon or white for ODS2
Label to be applied:	C-Tick
Supplier Code:	N10815
Geographical Restrictions:	Australia and New Zealand
Special Conditions:	A sample of the Label must be submitted to RMA for review prior to use.

<b>Equipment under Test</b>	Description of Product	Other Names
Alteon 4416-XL Dual DC	OnDemand Switch with	Alteon 4416 DUAL DC
ODS2-XL ND Dual DC	Redundant 48V DC Power Supply	RODS2-DUDC-ND
		RODS2XL-DUDC-ND
		RODS2-DUDC-MMB
		RODS2-ALT2DC
		RODS2XL-ALT2DC
		ODS2-ND DUAL DC
		ODS2 DUAL DC
		AppDirector DUAL DC
		AppDirector XL DUAL DC
		LinkProof DUAL DC
		AppWall DUAL DC
		AppXcel DUAL DC
		AppXML DUAL DC
		SIP Director DUAL DC
		InFlight DUAL DC
		Virtual Director DUAL DC
		DefensePro DUAL DC
		Content Inspection Director (CID) DUAL DC
		OnDemand Switch 2 DUAL DC
		OnDemand Switch 2 XL DUAL DC
		ODS2-S2 DC
		ODS2-XL DUAL DC

#### GENERAL CONDITIONS

- 1. The Label shall be reproduced and affixed to the product in accordance with the Conditions set out below and in the attached Labelling Instruction.
- 2. This Authority to Affix the Label is subject to you continuing to manufacture the product exactly as the sample tested and documentation supplied with the sample. However, you are permitted to make those changes specified in any ECO (Engineering Change Order) to which Radware Australia Pty. Ltd. has given its prior written approval.

Changes which have a regulatory impact may require a supplementary Test Report to a standard to be defined at the time of change.

- 3. The Label must be used only on the Product referred to in this Authority to Label.
- 4. The Label must only be used on product sold to Radware Australia Pty. Ltd. *or to* Australian Importers who have appointed Radware Australia Pty. Ltd. as their Agent in accordance with the form of appointment held in the Compliance Folder.

- 5. The Label must not be used in any way which is likely to be confusing or misleading; inadequate having regard to Australian laws or ACMA requirements or damaging to the reputation of the Australian Communications and Media Authority or Radware Australia Pty. Ltd. Unauthorised misleading use of the Mark may be contrary to the Radiocommunications Act 1997, the Trade Marks Act 1995, the Telecommunications Act 1997 or the Trade Practices Act 1974.
- 6. Radware Australia Pty. Ltd. reserves the right to withdraw this Authority if Radware Ltd. breaches the conditions of this Authority.

Signed on behalf of R. Medding & Associates

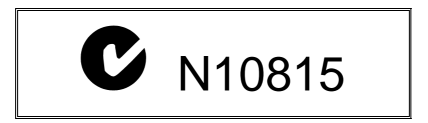
R. Medding - Principal Consultant

Name/Position in Company

**Date: 19 August 2010** 

# LABELLING INSTRUCTION

C-TICK (EMC Compliance)



# Representation of the Mark

The mark must be reproduced exactly as shown above. No variations are permitted.

## **Size**

The size of the 'C-Tick mark' and the Importers Label lettering shall be a minimum of 3mm or 12 point type.

#### Location

The mark shall be located in a conspicuous position on the external surface of the equipment. The label should be placed as near as possible to the product identification code.

# **Durability**

The mark shall be attached in a permanent manner, that is, cast or etched onto the equipment or affixed by a plate or a label which cannot be removed except by destroying or defacing the equipment.

# **Supplier's Declaration of Conformity**

For Compliance Levels 1,2 and 3 in Australia and Levels of Conformity 1,2 and 3 in New Zealand

As required by notices under:

- section 182 of the Australian Radiocommunications Act 1992;
- section 134 of the New Zealand Radiocommunications Act 1989

## INSTRUCTIONS FOR COMPLETION

This completed form remains with the supplier as part of the documentation required for the compliance records. **Do not return to the ACMA**.

#### SUPPLIER'S DETAILS

#### Name and Address of Agent

Radware Australia Pty. Ltd., Suite 412/434 St. Kilda Road, MELBOURNE, Victoria 3004 Australia ACN

092 875 262

Supplier's Code Number

N10815

#### PRODUCT DETAILS

Product Name, Type and Model

ODS2-XL ND Dual DC and Alteon Application Switch 4416-XL Dual DC also known as Alteon Application Switch 4416 Dual DC with Dual DC Power Supply - Zippy Technology Corporation Power Supply Model No. DMRW-6400F. This product is identical electronically, physically and mechanically to the products set out in the Table hereunder except for case colour - grey for Alteon or white for ODS2

#### APPLICABLE STANDARDS

Standard Title, Number and if applicable the Test Report Number

EN55022:2006+A1:2007 - Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment. I.T.L. (Product Testing) Ltd. Report No. E98234.00 dated 28 July 2010

EN55022:2006+A1:2007 - Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment. I.T.L. (Product Testing) Ltd. Report No. E982318.00 dated 9 August 2010

<b>Equipment under Test</b>	Description of Product	Other Names
Alteon 4416-XL Dual DC	OnDemand Switch with Redundant	Alteon 4416 DUAL DC
ODS2-XL ND Dual DC	48V DC Power Supply	RODS2-DUDC-ND
		RODS2XL-DUDC-ND
		RODS2-DUDC-MMB
		RODS2-ALT2DC
		RODS2XL-ALT2DC
		ODS2-ND DUAL DC
		ODS2 DUAL DC
		AppDirector DUAL DC
		AppDirector XL DUAL DC
		LinkProof DUAL DC
		AppWall DUAL DC
		AppXcel DUAL DC
		AppXML DUAL DC
		SIP Director DUAL DC
		InFlight DUAL DC
		Virtual Director DUAL DC
		DefensePro DUAL DC
		Content Inspection Director (CID)
		DUAL DC
		OnDemand Switch 2 DUAL DC
		OnDemand Switch 2 XL DUAL DC
		ODS2-S2 DC
		ODS2-XL DUAL DC

# DECLARATION

I hereby declare that the products mentioned above comply with the standards set out in the Declaration of Conformity and all products supplied under this Declaration will be identical to the sample identified above.

Signature of Authorised Person	Date
1 hearing	19 August 2010
Print Name	
Reuben Medding	
Position in Organisation	
Principal Consultant	