



Test Certificate No. 9552329633
Issued under Section 12 of the Standards Law, 1953

Details of Order

Name of customer	: Nemko
Address	: P.O. Box 73, Blindern, N – 0314 Oslo, Norway
Date of order	: 11.05.2015

Description of sample

Server	
Model tested	: SYM5000
Description	: Server
Manufacturer	: Network Engines, Inc.
Country of origin	: Ireland

Sampling details:

No sample required

Nature of test

To test compliance with the requirements of clauses: of Israeli Standard SI 60950 Part 1-“Safety of information technology equipment: General requirements” dated February 2012.

This document contains 3 pages and may be used only in full.

The test results in this document refer only to the tested item

This document is not a permit to mark the product with SII Mark

Test Conclusions

<p>The sample doesn't comply with the requirements of the standard in the following clauses: 1.7 – Marking and instructions. The sample complies with the other clauses of the Standard, according to the above tests. The sample doesn't tested by the other clause of the standard.</p> <p>Remarks: The test sample tested Nemko, Norway, as per the CB Test certificate No. NO85932, dated 27.03.2015, IEC 60950-1(ed.2);am1. This Certificate valid only with EU plug which comply to Israeli Standard 32 and wire which comply to Israeli Standard 473.</p> <p>The CB Test Certificate was validated. Details are given on the following pages of this document.</p>

The original Test Certificate was signed by :

Name : Daniel Pinhasov
Position : Senior Practical Engineer

On : 2015/06/15

I confirm that this a true translation of the Hebrew original. Only the original test certificate is authentic.

Signature: 
Name: Igal Zusman Position: Manager, Follow-Up Services

Date: 2015/06/15

Test Certificate No. **9552329633**
Issued under Section 12 of the Standards Law, 1953

Page 2 of 3 pages

Details of nonconformances

The product tested does not comply with the requirements of the following clause.

1.7 Marking and instructions

The product tested complies with the remaining requirements of the clauses to which it was tested.

Broadened description of the product

The instrument bears the following markings:

VERITAS™

Model 型号: SYM5000 服务器
Part No.: Netbackup 5030/5230/5330

This device complies with Part 15 of FCC rules. Operation is subject to the following conditions. (1) This device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.
CAN ICES-3 (A)/NMB-3(A)

この装置は、クラスA情報技術装置です。この装置を家庭環境で使用すると電波妨害を引き起こすことがあります。の場合には使用者が適な対策を講ずるよう要求されることがあります。 VCCI-A

警告使用者:

這是甲類的資訊產品，在居住的環境中使用時，可能會造成射頻干擾，在這種情況下，使用者會被要求採取某些適當的對策措施。

警告:

此為A級產品，在生活環境中，該產品可能會造成無線電干擾，在這種情況下，可能需要用戶對其干擾採取可行的措施。



Disconnect both (2) power supply cords before servicing.
Débrancher les deux (2) cordons d'alimentation avant le dépannage.
Slide/rail mounted equipment is not to be used as a shelf or a work space.
Le matériel monté sur rails/coulisseaux ne doit pas être utilisé comme étagère ou espace de travail.

Laite on liitettävä suojakoskettimilla varustettuun pistorasiaan.
Apparatet må tilkoples jordnet stikkontakt.
Apparaten skall anslutas till jordat uttag.

仅适用于海拔2000米以下地区安全使用
仅适用于在非热带气候条件下安全使用



KCC-REM-NEI-SYM5000NBU



Self Declaration Conforming to IS 13252:2010, R-41004122

Manufactured by Network Engines Inc. for Veritas Technologies
制造商: Network Engines, Inc.

Assembled in Ireland 爱尔兰装配



460-1241-07

REV

0A

Test Certificate No. **9552329633**
 Issued under Section 12 of the Standards Law, 1953

Page 3 of 3 pages

Test Results:

Clause No. in Standard	Property tested	Defects found / Remarks	Compliance with Standard									
1.5	Components	<table border="0"> <tr> <td><u>Object/part No.</u></td> <td><u>Manufacturer/ Trademark</u></td> <td><u>Type/model</u></td> </tr> <tr> <td><u>Power supply unit (PSU)</u></td> <td>Delta Electronics,</td> <td>DPS-460KB xx (x=0-9, A-Z or blank)</td> </tr> <tr> <td><u>Server Main Board</u></td> <td>Intel Corporation</td> <td>S.....; X.....; D.....; E.....; W.....; M.....</td> </tr> </table> <p>(The dots "." in the model can be 0-9, A to Z, "-" or blank, denote minor SELV circuit options or for marketing use, not affecting safety.)</p>	<u>Object/part No.</u>	<u>Manufacturer/ Trademark</u>	<u>Type/model</u>	<u>Power supply unit (PSU)</u>	Delta Electronics,	DPS-460KB xx (x=0-9, A-Z or blank)	<u>Server Main Board</u>	Intel Corporation	S.....; X.....; D.....; E.....; W.....; M.....	Complies
<u>Object/part No.</u>	<u>Manufacturer/ Trademark</u>	<u>Type/model</u>										
<u>Power supply unit (PSU)</u>	Delta Electronics,	DPS-460KB xx (x=0-9, A-Z or blank)										
<u>Server Main Board</u>	Intel Corporation	S.....; X.....; D.....; E.....; W.....; M.....										
1.7	Markings and instructions	<ul style="list-style-type: none"> ● A Hebrew label on the instrument or on the Package is Lacking. The label shall include: Name of the instrument and its commercial designation; Manufacturer's name and address, and if imported- The importer's name and address; Registered trademark, if any, of the manufacturer; Name of the model and its serial number, if any; Country of manufacture. ● A Hebrew safety and instructions manual is lacking. 	Does not Comply									
2.101	Prevention of electromagnetic interference		Not tested									



Test Certificate No. 9552329630
Issued under Section 12 of the Standards Law, 1953

Details of Order

Name of customer	: Nemko
Address	: P.O. Box 73, Blindern, N – 0314 Oslo, Norway
Date of order	: 11.05.2015

Description of sample

Server	
Model tested	: SYM5000
Description	: Server
Manufacturer	: Network Engines, Inc.
Country of origin	: USA

Sampling details:

No sample required

Nature of test

To test compliance with the requirements of clauses: of Israeli Standard SI 60950 Part 1-“Safety of information technology equipment: General requirements” dated February 2012.

This document contains 3 pages and may be used only in full.

The test results in this document refer only to the tested item

This document is not a permit to mark the product with SII Mark

Test Conclusions

<p>The sample doesn't comply with the requirements of the standard in the following clauses: 1.7 – Marking and instructions. The sample complies with the other clauses of the Standard, according to the above tests. The sample doesn't tested by the other clause of the standard.</p> <p>Remarks: The test sample tested Nemko, Norway, as per the CB Test certificate No. NO85932, dated 27.03.2015, IEC 60950-1(ed.2);am1. This Certificate valid only with EU plug which comply to Israeli Standard 32 and wire which comply to Israeli Standard 473.</p> <p>The CB Test Certificate was validated. Details are given on the following pages of this document.</p>

The original Test Certificate was signed by :

Name : Daniel Pinhasov
Position : Senior Practical Engineer

On:2015/06/15

I confirm that this a true translation of the Hebrew original. Only the original test certificate is authentic.

Signature: _____

Name: Igal Zusman Position: Manager, Follow-Up Services

Date:2015/06/15

Test Certificate No. **9552329630**
Issued under Section 12 of the Standards Law, 1953

Page 2 of 3 pages

Details of nonconformances

The product tested does not comply with the requirements of the following clause.

1.7 Marking and instructions

The product tested complies with the remaining requirements of the clauses to which it was tested.

Broadened description of the product

The instrument bears the following markings:

VERITAS

Model 型号: SYM5000 服务器
Part No.: Netbackup 5030/5230/5330

This device complies with Part 15 of FCC rules. Operation is subject to the following conditions. (1) This device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.
CAN ICES-3 (A)/NMB-3(A)

この装置は、クラスA情報技術装置です。この装置を家庭環境で使用すると電波妨害を引き起こすことがあります。の場合には使用者が適な対策を講ずるよう要求されることがあります。 VCCI-A

警告使用者:

這是甲類的資訊產品。在居住的環境中使用時。可能會造成射頻干擾。在這種情況下。使用者會被要求採取某些適當的對策措施。

警告:

此為A級產品。在生活環境中。該產品可能會造成無線電干擾。在這種情況下。可能需要用戶對其干擾採取可行的措施。

AC Supplied Ratings 輸入
100-127 / 200-240 V~
50/60 Hz
4/2 A (x2)



Disconnect both (2) power supply cords before servicing.
Débrancher les deux (2) cordons d'alimentation avant le dépannage.
Slide/rail mounted equipment is not to be used as a shelf or a work space.
Le matériel monté sur rails/coulisseaux ne doit pas être utilisé comme étagère ou espace de travail.

Laite on liitettävä suojakoskettimilla varustettuun pistorasiaan.
Apparatet må tilkoples jordnet stikkontakt.
Apparatens skall anslutas till jordat uttag.

仅适用于海拔2000米以下地区安全使用
仅适用于在非热带气候条件下安全使用



KCC-REM-NEI-SYM5000NBU



Self Declaration Conforming to IS 13252:2010, R-41004149

Manufactured by Network Engines Inc. for Veritas Technologies

制造商: Network Engines, Inc.

Assembled in USA 美国装配



460-1241-08

REV

0A

Test Certificate No. 9552329630
 Issued under Section 12 of the Standards Law, 1953

Page 3 of 3 pages

Test Results:

Clause No. in Standard	Property tested	Defects found / Remarks	Compliance with Standard									
1.5	Components	<table border="0"> <tr> <td><u>Object/part No.</u></td> <td><u>Manufacturer/ Trademark</u></td> <td><u>Type/model</u></td> </tr> <tr> <td><u>Power supply unit (PSU)</u></td> <td>Delta Electronics,</td> <td>DPS-460KB xx (x=0-9, A-Z or blank)</td> </tr> <tr> <td><u>Server Main Board</u></td> <td>Intel Corporation</td> <td>S.....; X.....; D.....; E.....; W.....; M.....</td> </tr> </table> <p>(The dots "." in the model can be 0-9, A to Z, "-" or blank, denote minor SELV circuit options or for marketing use, not affecting safety.)</p>	<u>Object/part No.</u>	<u>Manufacturer/ Trademark</u>	<u>Type/model</u>	<u>Power supply unit (PSU)</u>	Delta Electronics,	DPS-460KB xx (x=0-9, A-Z or blank)	<u>Server Main Board</u>	Intel Corporation	S.....; X.....; D.....; E.....; W.....; M.....	Complies
<u>Object/part No.</u>	<u>Manufacturer/ Trademark</u>	<u>Type/model</u>										
<u>Power supply unit (PSU)</u>	Delta Electronics,	DPS-460KB xx (x=0-9, A-Z or blank)										
<u>Server Main Board</u>	Intel Corporation	S.....; X.....; D.....; E.....; W.....; M.....										
1.7	Markings and instructions	<ul style="list-style-type: none"> ● A Hebrew label on the instrument or on the Package is Lacking. The label shall include: Name of the instrument and its commercial designation; Manufacturer's name and address, and if imported- The importer's name and address; Registered trademark, if any, of the manufacturer; Name of the model and its serial number, if any; Country of manufacture. ● A Hebrew safety and instructions manual is lacking. 	Does not Comply									
2.101	Prevention of electromagnetic interference		Not tested									