Mike Cantwell

From: aplimgr@vcci.jp

Sent: Thursday, May 23, 2019 8:20 PM

To: Mike Cantwell

Subject: [VCCI Report of compliance]Certification of report

Report of Compliance

.....

Report of Compliance has been accepted.

._____

Report No.:2019074029 Acceptance No.:2017043887

<Contact person's information>

<Member's profile>
Member number:1316

Company name: Network Engines Inc, DBA "NEI", & DBA "Unicom Engineering Inc."

Address: 25 Dan Rd. Canton, MA 02021 USA

<Responsible person>

Department:Regulatory Compliance

Name:Mike Cantwell

E-mail:mike.cantwell@unicomengineering.com

<Contact person>

Address:25 Dan Rd Canton, Ma. 02021 USA

Department:Regulatory Compliance

Name:Mike Cantwell Phone:972-633-3417 FAX:972-633-3499

E-mail:mike.cantwell@unicomengineering.com

<Recipient of Acceptance Notice>
Department:Regulatory Compliance

E-mail:mike.cantwell@unicomengineering.com

Applied VCCI Rule: VCCI 32-1

Reporting type:modify

General Name of Equipment:Server

Classification of Equipment and classification code:Class A / Classification code A2 Product type (Model No.):E-1800 R5 <Brand(1)> add Name of the brand supplier:Veritas Technologies LLC Member number of the supplier:3668 Product type (Model No.) of the branded Equipment:VER5000WF0 <Brand(2)>

Name of the brand supplier:

Member number of the supplier:

Product type (Model No.) of the branded Equipment:

<Brand(3)>

Name of the brand supplier: Member number of the supplier: Product type (Model No.) of the branded Equipment: <Brand(4)>

Name of the brand supplier:

Member number of the supplier:

Product type (Model No.) of the branded Equipment:

<Brand(5)>

Name of the brand supplier:

Member number of the supplier:

Product type (Model No.) of the branded Equipment:

Member number of a test laboratory:466 Sporton International Inc.

Name of the testing laboratory:

<Measurement facility registration number> 1. Radiated EMI measurement below 1GHz facility:R-1327 (10m) 2. Radiated EMI measurement above 1GHz facility:G-20066 (3m) 3. Mains port conducted EMI measurement facility:C-1393 4. Wired network port and other port Conducted EMI measurement facility:T-11731 5. Article 15 registered laboratory:

6. This compliance verification test was conducted at the installation site of users.:

Date of testing:2019-04-09

Serial No. of the test report:JV930516

Reason for addition/modification: Adding new trademark/model of Veritas/VER5000WF0. Testing repeated to add new NIC card.

VCCI comment:	

VCCI Council

URL: https://urldefense.proofpoint.com/v2/url?u=http-

3A__www.vcci.jp_&d=DwICJg&c=euGZstcaTDllvimEN8b7jXrwqOf-

v5A_CdpgnVfiiMM&r=hqz50oIUyy8rGEwORkrkKtLGXVE0ljiGuVYRM-

I5N7s36anG851xb4zTN8k1lCSk&m=sbFmKnDUrKUqHjc6wEhpyP19BuvAPeIIgRBajyP-jpQ&s=EDI-

J47THvcHkx2l XD9a38nDF2p8ydBdmAW2hlkPjs&e=

E-mail: aplimgr@vcci.jp

This email has been scanned for spam and viruses. Visit the following link to report this email as spam: https://attseg.cloud-protect.net/index01.php?mod_id=11&mod_option=logitem&mail_id=1558660794-AvTCqwC6LwPx&r_address=mike.cantwell%40unicomengineering.com&report=