

GPWV2.E194212 Fans, Electric - Component

Page Bottom

Fans, Electric - Component

See General Information for Fans, Electric - Component

SCHNEIDER ELECTRIC IT CORPORATION

E194212

132 Fairgrounds Rd PO BOX 278

West Kingston, RI 02892 USA

Rack mount fan assemblies, Models ACF001, ACF002, ACF003.

Models AR8206, AR8206A, AR8206BLK, AR8206ABLK

Models AR8210, AR8210BLK, AR8211, AR8211BLK.

Models ACF201, ACF202 may be followed by three digit alphanumeric suffix to indicate color.

Rack mount fan assemblies, Model AR8213.

APC APC

Marking: Company name or tradenames "APC", "APC by Schneider Electric", "Schneider Electric" or trademarks

Schneider

g Electric and model designation.

Last Updated on 2014-07-24

Questions? Print this page Terms of Use Page Top

© 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the <u>UL Environment database</u> for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".

1 of 1 8/11/2014 9:40 AM



GPWV8.E194212 Fans, Electric Certified for Canada - Component

Page Bottom

Fans, Electric Certified for Canada - Component

See General Information for Fans, Electric Certified for Canada - Component

SCHNEIDER ELECTRIC IT CORPORATION

E194212

132 Fairgrounds Rd PO BOX 278 West Kingston, RI 02892 USA

Rack mount fan assemblies, Models ACF001, ACF002, ACF003.

Models AR8206, AR8206A, AR8206BLK, AR8206ABLK

Models AR8210, AR8210BLK, AR8211, AR8211BLK.

Models ACF201, ACF202 may be followed by three digit alphanumeric suffix to indicate color.

Rack mount fan assemblies, Model AR8213.

Marking: Company name or tradenames "APC", "APC by Schneider Electric", "Schneider Electric" or trademarks

Schneider , model designation and Recognized Component Mark for Canada $oldsymbol{\mathsf{U}}$ Last Updated on 2014-07-24

Questions? Terms of Use Page Top Print this page

© 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the <u>UL Environment database</u> for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".

8/11/2014 9:42 AM 1 of 1



DECLARATION OF CONFORMITY

Cisco Systems Inc.& all its affiliates Headquarter at: 170 West Tasman Drive San Jose, CA 95134 **USA**

Declare under sole responsibility that the product,

Brand : Cisco **Description** : Switch

Model:

DS-CDC97-3KW, N77-DC-3KW, N7K-AC-3KW, N7K-C7004, N7K-DC-3KW

Fulfills the essential requirements of the following Directives: 2014/30/EU and 2014/35/EU; and is in conformity with Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

The following standards were applied:

EMC	EN 300 386 V1.6.1:2012 EN55024:2010 EN55032:2012 Class A	EN61000-3-3:2013 EN61000-6-1:2007
	EN61000-3-2:2014	CISPR24:2010
Safety	EN60950-1:2006+A11+A1+A12+A2	
Environmental	EN50581:2012	

EN are relevant harmonized standards.

Additional Information:

Technical Construction File Reference EDCS-1017314

Date & Place of issue: 14/SEP/17, San Jose

Signature:

EU Authorized Representative:

Tony Youssef Director, Technology Standards Corporate Compliance

Statome Yoursel

Edgard Vangeel Cisco Systems Belgium De Kleetlaan, 6A B 1831 Diegem - Belgium





CERTIFICATE

The Certification Body of TÜV SÜD AMERICA INC.

hereby certifies that

Juniper Networks Inc 1133 Innovation Way Sunnyvale, CA 94089 USA

(See Pages 2-3 for additional location)

has implemented a Quality Management System in accordance with:

TL 9000:2016 - HS R6.0/R5.5 & ISO 9001:2015

The scope of this Quality Management System includes:

Design, Development, Provisioning and Support of Core Routers, Edge Routers, Core & Ethernet Switches, Access Routers, Internet Security Devices, and Optical Transport Systems (M, MX, T, TX, PTX, E, EX, QFX, ACX, BTI, Firewall VPN, SRX and SSG Products) Running Junos, JunosE, ScreenOS or **BTI-OS Operating Systems**

Product Category and Product Description:

1.2.9.1 Core Routers 1.2.9.2 Edge Routers 1.2.9.3 Access Routers 1.2.4 Core and Access Ethernet Switches 6.6 Internet Security Devices 3.2.2.1.2.1 Optical Transport Systems

Certificate Expiry Date: April 22, 2022

Certificate Registration No: 951 04 2497

TL ID: 3428

Effective Date: April 23, 2019

Reissue Date: N/A















CERTIFICATE

Juniper Networks Inc

1133 Innovation Way Sunnyvale, CA 94089 USA

Scope - Design, Development, Provisioning and Support of Core Routers, Edge Routers, Core & Ethernet Switches, Access Routers, Internet Security Devices, and Optical Transport Systems (M, MX, T, TX, PTX, E, EX, QFX, ACX, BTI, Firewall VPN, SRX, and SSG Products) Running Junos, JunosE, **ScreenOS or BTI-OS Operating Systems**

Processes - Juniper Management/ Resource Management/Internal, Communication/ QMS Management Review / Strategy, NPI Program Management / Planning, HW/SW Development & Verification, System Test Development Validation, Lab Management, Production Provisioning, Services Provisioning, Change Management, Internal Quality Audit/CAPA, **TL Measurements Processes**

Juniper Networks Inc

10 Technology Park Drive Westford, MA 01886 USA

Scope - Provisioning and Support of Core Routers, Edge Routers, **Core & Ethernet Switches Devices (MX, PTX, EX) Running Junos Operating Systems**

Processes - Production Provisioning, Lab Management, Service Provisioning, Internal Quality Audit/CAPA

Certificate Expiry Date: April 22, 2022

Certificate Registration No: 951 04 2497

TL ID: 3428

Effective Date: April 23, 2019

Reissue Date: N/A















CERTIFICATE

Juniper Networks India Pvt. Ltd.

Elnath-Exora Business Park Prestige Tech Park Survey No 111/1 to 115/4 Wing A & B Amane Belandur Khane Village, Marathalli, Sarjapur Outer Ring Road, 560103 Banglore India

Scope - Design, Development, Provisioning and Support of Core Routers, Edge Routers, Core & Ethernet Switches. Access Routers, and Internet Security Devices, (M, MX, T, TX, PTX, E, EX, QFX, ACX, SRX), Running Junos, JunosE Operating Systems

Processes – IEC Management/ Resource Management/Internal Communication/QMS Management Review / Strategy NPI Program Management / Planning, HW/SW Development & Verification, System Test -Development Validation, Lab Management, Services Provisioning, Change Management, Internal Quality Audit/CAPA, Improvement

Juniper Networks R&D (Beijing) Co. Ltd

6/F, SOHU International Plaza, No.1 Zhongguancun East Road Haidian District, 100084 Beijing China

Scope - Design, Development of Internet Security Devices (Firewall VPN, SRX) Running ScreenOS and Junos Operating Systems

Processes - CNRD Management/Juniper QMS, HW/SW Development & **Verification & Technical Documentation, System Test – Development** Validation, Lab Management, Internal Quality Audit/CAPA, Security/BCP/Disaster Recovery, Resource Management/Training

Certificate Expiry Date: April 22, 2022

Certificate Registration No: 951 04 2497

TL ID: 3428

Effective Date: April 23, 2019

Reissue Date: N/A













Declaration of Conformity

Juniper Networks, Inc. 1194 N. Mathilda Ave Sunnyvale, CA. 94089 USA

declares that under our sole responsibility the product(s)

Internet Router Model MX480

are in conformity with the provisions of the following EC Directives, including all amendments, and with national legislation implementing these directives:

Low Voltage Directive 73/23/EEC EMC Directive 89/336/EEC

and that the following harmonized standards have been applied

EN 60950-1:2001+A11 EN 60825-1:1994+A1+A2

EN 300 386 V1.3.3:2005 EN 55024:1998 +A1 + A2 EN 61000-3-2, EN 61000-3-3 EN 55022:1998+A1(2000)+A2(2003) Class A EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-6, EN 61000-4-5, EN 61000-4-11 (-5 and -11 AC only)

John Lockword

Place Sunnyvale, CA

Signature John Lockwood Date 06/06/2007