

DoC #: BJNGA-AC0008 & BJNGA-AC0010-R6 Original/en

Manufacturer's Name: Hewlett Packard Enterprise Company
Manufacturer's Address: 153 Taylor Street, Littleton, MA, 01460-1407 USA

declare, under its sole responsibility that the product

Product Name and/or Model:²⁾ HP FF 12900 Switch Series
Regulatory Model Number:¹⁾ BJNGA-AC0008 & BJNGA-AC0010
Product Options: See Annex I

conforms to the following Product Specifications and Regulations:

Safety

EN 60950-1:2006 +A1:2010 +A11:2009 +A12:2011
EN 62479:2010

EMC

EN 55022:2010 Class A
EN 55024:2010
EN 61000-3-2:2006 +A1:2009 +A2:2009
EN 61000-3-3:2008
EN 300 386 V1.6.1
FCC CFR 47 Part 15

RoHS

EN 50581:2012

The product herewith complies with the requirements of the Low Voltage Directive 2006/95/EC (until 19 April 2016) and 2014/35/EU (from 20 April 2016), the EMC Directive 2004/108/EC (until 19 April 2016) and 2014/30/EU (from 20 April 2016), the RoHS Directive 2011/65/EU and carries the **CE** marking accordingly.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two 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.

Additional Information:

- 1) This product is assigned a Regulatory Model Number which stays with the regulatory aspects of the design. The Regulatory Model Number is the main product identifier in the regulatory documentation and test reports, this number should not be confused with the marketing name or the product numbers.
- 2) This product was tested in a typical HPE environment.

Littleton, MA
18-12-2015


(Signature)

James Taylor, Manager
HPE Networking, DCC

Local contact for regulatory topics only:

EU: Hewlett Packard GmbH, HPE HQ-TRE, 71029 Boeblingen, Germany
U.S.: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

DECLARATION OF CONFORMITY
based on ISO/IEC 17050-1 and EN 17050-1

ANNEX I

Regulatory Model Number: BJNGA-AC0008 & BJNGA-AC0010

HP Marketing Name	HP Part No.	H3C Marketing Name	H3C Part No.
HP FF 12910 Switch AC Chassis	JG619A	H3C S12510-X Switch AC Chassis	BJNGA-AC0008 0235A0YF
HP FF 12916 Switch AC Chassis	JG632A	H3C S12516-X Switch AC Chassis	BJNGA-AC0010 0235A1C2
HP FF 12910 Main Processing Unit	JG621A	H3C S12510-X Main Processing Unit LSXM5SUP10A1, LSX1SUP10A1	0231A2EU
HP FF 12910 3.84Tbps Type B Fabric Module	JG623A	H3C S12510-X 3.84Tbps Type B Fabric Module LSXM5FAB10B1, LSX1FAB10B1	0231A2EV
HP FF 12916 Main Processing Unit	JG634A	H3C S12516-X Main Processing Unit LSXM5SUP16A1, LSXM1SUPA16A1	0231A2P0
HP FF 12916 2.56Tbps Type S Fabric Mod	JG854A	H3C S12516-X 2.56Tbps Type S Fabric Mod LSXM5FAB16S1	0231A2NS
HP FF 12916 6.14Tbps Type B Fabric Mod	JG636A	H3C S12516-X 6.14Tbps Type B Fabric Mod LSXM5FAB16B1	0231A2P2
HP FF 12900 48-port 10GbE SFP+ EA Module	JG624A	H3C S12500-X 48-port 10GbE SFP+ EA Module LSXM5TGS48EA1, LSX1TGS48EA1	0231A2EW
HP FF 12900 16-port 40GbE QSFP+ EA Module	JG625A	H3C S12500-X 16-port 40GbE QSFP+ EA Module LSXM5QGS16EA1, LSX1QGS16EA1	0231A2EX
HP FF 12910 1.92Tbps Type A Fabric Mod	JG622A	H3C S12500-X 1.92Tbps Type A Fabric Module LSXM5FAB10A1, LSX1FAB10A1	0231A2P1
HP FF 12900 48p 1/10GbE SFP+ EC Mod	JG626A	H3C S12500-X 48p 1/10GbE SFP+ EC Module LSXM5TGS48EC1, LSX1TGS48EC1	0231A2NR
HP FF 12900 48p GbE SFP EB Mod	JG855A	H3C S12500-X 48p GbE SFP EB Module LSXM5GP48EB1, LSX1GP48EB1	0231A2NT
HP FF 12900 48p 1000BASE-T EB Mod	JG856A	H3C S12500-X 48p 1000BASE-T EB Module LSXM5GT48EB1, LSX1GT48EB1	0231A2NU
HP FF 12900 12p 40GbE QSFP+ EC Mod	JG857A	H3C S12500-X 12p 40GbE QSFP+ EC Mod LSXM5QGS12EC1, LSX1QGS12EC1	0231A2NV
HP FF 12900 4p 100GbE CFP EC Mod	JG858A	H3C S12500-X 4p 100GbE CFP EC Module LSXM5CGC4EC0, LSX1CGC4EC1	0231A2NW
HP FlexFabric 12900 48-port 1/10GbE SFP+ FC Module	JG888A	H3C S12500-X 48-port 1/10GbE SFP+ FC Module LSXM5TGS48FC1, LSX1TGS48FC1	0231A2R9
HP FlexFabric 12900 24-port 40GbE QSFP+ FC Module	JG889A	H3C S12500-X 24-port 40GbE QSFP+ FC Module LSXM5QGS24FC1, LSX1QGS24FC1	0231A2RA
HP FF 12900 48p 1/10GbE SFP+ FX Mod	JG888B	H3C S12500 48p 1/10GbE SFP+ FX Mod LSXM1TGS48FX1, LSXM5TGS48FX1	0231A2X0

DECLARATION OF CONFORMITY

based on ISO/IEC 17050-1 and EN 17050-1

HP Marketing Name	HP Part No.	H3C Marketing Name	H3C Part No.
HP FF 12900 48p 1/10GBASE-T FX Mod	JH007A	H3C 12500 48p 1/10GBASE-T FX Mod LSXM1TGT48FX1, LSXM5TGT48FX1	0231A2X8
HP FF 12900 24p 40GbE QSFP+ FX Mod	JG889B	H3C 12500 24p 40GbE QSFP+ FX Mod LSXM1QGS24FX1, LSXM5QGS24FX1	0231A2X1
HP FF 12900 12p 40GbE QSFP+ FX Mod	JH005A	H3C 125900 12p 40GbE QSFP+ FX Mod LSXM1QGS12FX1, LSXM5QGS12FX1	0231A2X3
HP FF 12900 8p 100GbE CXP FX Mod	JH006A	H3C 12500 8p 100GbE CXP FX Mod LSXM1CGX8FX1, LSXM5CGX8FX1	0231A2X2
HP X150 100G CFP LC LR4 10km SM XCVR	JG829A	H3C X150 100G CFP LC LR4 10km SM XCVR TRC5E20ENF-H3C H1182RDNL-H3C (FTLC1182RDNL-HC)	0231A2NP
HP X140 40G QSFP+ LC LR4 SM XCVR	JG661A	H3C X140 40G QSFP+ LC LR4 SM XCVR FTL4C1QE1C	0231A2KN
HP X140 40G QSFP+ MPO SR4 XCVR	JG325B	H3C X140 40G QSFP+ MPO SR4 XCVR AFBR-79EIDZ-HP8 FTL410QE2C-HZ	0231A2NN
HP X140 40G-CSR4 QSFP MPO 300M Transceiver	JG709A	H3C X140 40G-CSR4 QSFP MPO 300M Transceiver FTL410QD2C-HZ AFBR-79EEPZ-HP8	0231A2KP
HP FF 12910 Spare Fan Assembly	JG631A	H3C S12510-X Spare Fan Assembly LSXM510FAN, LSX1FMCB, 0231A2EY	0231A2EY
HP FF 12916 Spare Top Fan Tray Assy	JG637A	H3C S12516-X Spare Top Fan Tray Assy	0231A2P3
HP FF 12916 Spare Bottom Fan Tray Assy	JG638A	H3C S12516-X Spare Bottom Fan Tray Assy	0231A2P4
HP FF 12910 Optional Air Filter	JG876A	H3C S12510-X Optional Air Filter	0231A2NX
HP FF 12916 Optional Air Filter	JG877A	H3C S12516-X Optional Air Filter	0231A2NY
HP 12500 2000W AC Power Supply	JF429A	H3C S12500 AC Power Module, 2000W CP2000xxxxx	0231A0HH