



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 : Server

Model :

UCS C220 M4:

AIR-CT5520-50-K9, AIR-CT5520-CA-K9, AIR-CT5520-K9, AIR-MSE-3365-K9, APIC-CLUSTER-L2, APIC-CLUSTER-M2, APIC-EM-APL-G-K9, APIC-EM-APL-R-K9, APIC-L2, APIC-M2, APIC-SERVER-L2, APIC-SERVER-M2, APIC-SIM-S2, BE6H-M4-K9=, BE6H-M4-XU=, BE6M-M4-K9=, BE6M-M4-XU=, C1-AIR-CT5520-K9, CSP-2100, CTI-410V-VTS-K9, CTI-CMS-1000-K9, CVC-DME-M4-L, CVC-DME-M4-M, CVC-DME-M4-S, CVC-REV-M4, DBDS-4042136, EDU-CT5520-50-K9, EDU-CT5520-K9, ESA-C190-K9, ESA-C390-K9, EXPWY-C-BDL-K9, EXPWY-C-BDL-K9=, EXPWY-E-BDL-K9, PI-UCS-APL-K9, PI-UCS-APL-U-K9, PROMOCT5520-100-K9, SMA-M190-K9, SMA-M390-K9, SMA-M390X-K9, SNS-3515-K9, SNS-3595-K9, TCS-M4-5RP-K9=, TCS-M4-PRO10P-K9, TCS-M4-PROBUN-K9, TED-V-K9, UCS-EZ8-C220M4-E, UCS-EZ8-C220M4-EP, UCS-EZ8-C220M4-V, UCS-OPS-C220M4S-01, UCS-OPS-C220M4S-02, UCS-SA-C220M4S-H, UCS-SA-C220M4S-S, UCS-SPR-C220M4-E1, UCS-SPR-C220M4-E2, UCS-SPR-C220M4-E3, UCS-SPR-C220M4-E4, UCS-SPR-C220M4-P1, UCS-SPR-C220M4-P2, UCS-SPR-C220M4-V1, UCS-SPR-C220M4-V2, UCS-SR-C220M4-E, UCS-SR-C220M4-EP, UCS-SR-C220M4-V, UCSC-C220-M4L, UCSC-C220-M4L-CH, UCSC-C220-M4L=, UCSC-C220-M4S, UCSC-C220-M4S-CH, UCSC-C220-M4S=, VCS-C-BDL-K9, VCS-C-BDL-K9=, VCS-E-BDL-K9, WSA-S190-K9, WSA-S390-K9

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+A1 EN55032:2015 Class A	EN61000-3-2:2014 EN61000-3-3:2013 CISPR24:2010
Safety	EN60950-1:2006+A11+A1+A12+A2	
Environmental	EN50581:2012	

EN are relevant harmonized standards.

Additional Information:

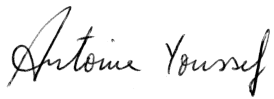
The product also fulfills the essential requirements of the Commission Regulation No. 617/2013.

The following Energy Efficiency standard was applied: Generalized Test Protocol for Calculating the Energy Efficiency of Internal AC-DC and DC-DC Power Supplies Revision 6.6 (April 2012)

Technical Construction File Reference EDCS-1017314

Date & Place of issue: 14/NOV/18, San Jose

Signature:



Tony Youssef
Director, Technology Standards
Corporate Compliance

EU Authorized Representative:

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