





CERTIFICATE

CCN-CC-35/2022

Huawei AR6000 and AR600 Series Routers running VRP software V300R019C11SPC200 Patch V300R019C11HP0095T

Type of product	Routers
Conformance of functionality	PP Conformance functionality
Protection Profile Conformance	collaborative Protection Profile for Network Devices, v2.1
Evaluation Facility	DEKRA Testing and Certification S.A.U.
Certification Report	CCN-CC/2020-40/INF-3871
Expiration Date	See Certification Report

Pursuant to the authority vested in me under Act 11/2002 regulating the National Intelligence Centre, and under Article 1 and Article 2.2.c of Royal Decree 421/2004 of March 12th regulating the National Cryptologic Centre, I hereby:

Certify that the security of Huawei AR6000 and AR600 Series Routers running VRP software V300R019C11SPC200 Patch V300R019C11HP0095T, requested by Huawei Technologies España, S.L., Parque Empresarial Castellana Norte. C/Isabel Colbrand 22. 28050 Madrid (Spain), has been evaluated using Common Methodology for Information Technology Security Evaluation/Common Criteria for Information Technology Security Evaluation version 3.1 release 5, and it has met the requirements of its document identified as "Huawei AR6000 and AR600 Series Routers running VRP software V300R019C11SPC200 Security Target (version: v1.7, 30/03/2022)", for evaluation assurance level PP compliant.



Madrid, 18 July 2022 Secretary of State Director

Wal,

Esperanza Casteleiro Llamazares



This certificate, its scope and validity are subject to the terms, conditions and requirements specified in the "Reglamento de Evaluación y Certificación de la Seguridad de las T.I.C." at PRE/2740/2007, September 19th.

The above-mentioned Security Target and Certification Report are available at the National Cryptologic Centre.

This certificate will come into effect the following day that the associated certificate resolution signed by the Secretary of State Director of CCN is published in the Official State Gazette (B.O.E – https://www.boe.es).

The protection profile identified in this certificate has been evaluated at an accredited and licensed/approved evaluation facility using Common Methodology for Information Technology Security Evaluation/Common Criteria for Information Technology Security Evaluation version 3.1 release 5. This certificate applies only to the specific version of the Protection Profile listed in this certificate and in conjunction with the complete Certification/Validation Report. The evaluation has been conducted in accordance with the provisions of the SP IT Security Evaluation and Certification Scheme, PRE/2740/2007 September the 19th, and the conclusions of the evaluation facility in the evaluation technical report are consistent with the evidence adduced. This certificate is not an endorsement of the protection profile by the Scheme or by any other organization that recognizes or gives effect to this certificate, and no warranty of the protection profile by the Scheme or by any other organization that recognizes or gives effect to this certificate, is either expressed or implied.