





In accordance with the authority granted under Act 11/2002, regulating the National Intelligence Centre, and applying articles 1 and 2, second paragraph, letter c, of Royal Decree 421/2004, 12th March, regulating the National Cryptologic Centre, I hereby:

Certify that the security of the KONA26CC, version 1.1, developed by KEBTechnology Co.Ltd., EXCON Venture-Tower 8F, 15-24, Yeouido-dong, Yeongdeungpo, Seoul, South Korea, fulfills its Security Target identified as SP-01-07 KONA26CC ST v1.6, 2010/06/07, to the extent defined by the evaluation assurance level EAL4+ (ALC_DVS.2; AVA_VAN.5), using the norms "Common Criteria for Information Technology Security Evaluation" and "Common Methodology for Information Technology Security Evaluation", version 3.1.

Claimed Protection Profiles:

Java Card System - Standard 2.2 Configuration PP v1.0b, Aug'03

Evaluated Plataform:

Samsung IC S3CC91C revision 0

Evaluation Facility:

LGAI-APPLUS

Certification Report:

INF-510

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 the 19th.

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

CENTRIO PREPTOLÓGICO NACIONAL



Madrid, August 16th 2010 Secretary of State Director

Félix Sanz Roldán

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