



Swedish Certification Body for IT Security

COMMON CRITERIA CERTIFICATE

Kapsch SAM 5000

Version: SAM 5000 build 4.12, BOS-V1 and RMS firmware with ID 80001141
CL97 Asymmetric Crypto Library for Crypto@2304T RSA/ECC/Toolbox v2.07.003, and
Infineon Technologies Smart Card IC Security Controller M9900, design step A22 and G11, of the SLE97 family
(smart card), or the SLI97 family (VQFN chip).

Product Manufacturer: Kapsch TrafficCom AB
Type of Product: Smartcard/VQFN chip for use with road-toll systems
Assurance Package: EAL 5
Evaluation Facility: Combitech AB
Certification Report: Kapsch SAM 5000, version B, CSEC, 2018-08-28, 17FMV9091-32:1

is through decision

2018-Aug-28

certified in accordance with Common Criteria and the Swedish Certification Scheme

Dag Ströman Head of CSEC

The IT-product identified in this certificate has been evaluated by an accredited evaluation facility using a methodology defined in the Common Methodology for IT Security Evaluation version 3.1 revision 5, for conformance to the Common Criteria for IT Security Evaluation, version 3.1 revision 5. The validation has been conducted in accordance with the requirements in SWEDAC's Regulations and General Guidelines (STAFS 2007:21) for Bodies Certifying IT-security and is based on the conclusions presented in the evaluation technical report. This certificate is not an endorsement of the IT-product by the certification body or by any other organisation that recognises or gives effect to this certificate. The certificate is only applicable to the specific product and version in the configuration that has been evaluated according to the certification report. For information regarding the current status of the certificate, please contact CSEC or look at the CSEC website.

FMV (