



# Chipset Security Assessment of Neotion NKE-1

The CAM chipset Neotion NKE-1 has undergone the Conax Security Analysis, determining its potential to make a CAM/STB conform to the security requirements of the Conax Chipset Pairing Integration Kit, version 5.0.

The chipset is assessed to a maximum attainable security level. This represents the best possible evaluation result for a CAM/STB using this particular chipset.

The maximum Conax STB Security level is assessed according to "Conax Security Evaluation Methodology" version 1.1, using a scale from 0 (no effective security) to 10.

Security Levels generally decrease over time due to evolution in attacks. The age of this assessment is therefore essential for its validity. For any assessment older than 18 months, Conax should be contacted for advice.

The methodology and other classified background of the analysis are given in "Security Assessment of the Neotion NKE-1 Background and premises", ver.1.1.

Details of the assessment and the tested chipsets are found in the classified, complete report "Analysis of the Neotion NKE-1 to support CAM security evaluations", v1.1, dated August 31, 2010.

The Neotion NKE-1 is assessed to:  
**Maximum Conax STB Security Level 5**

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