



# Chipset Security Assessment of Neotion NP4+

The CAM chipset Neotion NP4+ 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 1.0, using a scale from 0 (no effective security) to 10. The methodology and other classified background of the analysis are given in "Security Assessment of the Neotion NP4+ Background and premises", ver.1.

Details of the assessment and the tested chipsets are found in the classified, complete report "Analysis of the Neotion NP4+ to support CAM security evaluations", v1.1, dated Oct 19, 2009.

The Neotion NP4+ is assessed to:  
**Maximum Conax STB Security Level 5**

Oslo, 22 Oct 2009

Torstein Gleditsch  
Chief Security Officer  
Conax AS

Rune Johansen  
Manager, Consumer Devices  
Conax AS

**Conax AS**

Kongens gate 8  
NO-0153 Oslo • Norway  
E: info@conax.com

T: +47 22 40 52 00  
F: +47 22 41 70 39  
www.conax.com



org.no: NO 963 580 207