

Conditional Access Module

The Easiest Solution for Digital TV's Experience

NEOTION
Innovation Attitude



Embedded CAS :

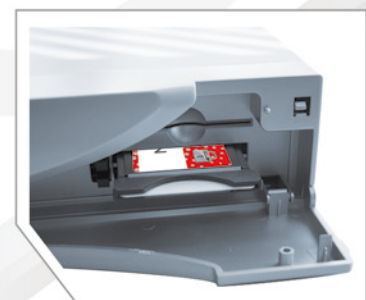
viaccess ■

ACS 3.x

CAM for DVB-CI Digital TV & Set-Top Box !

Powered by NEOTION in-house silicon technology, the **NEOTION Plug-n-Play CAM** enables Digital TV sets (iDTV) and Set-Top Boxes to decode TV programs scrambled with Conditional Access System **VIACCESS™** ACS 3.x (compatible with lower version).

Inserted in the Common Interface (DVB-CI) slot, **NEOTION CAM** allows customers to simply benefit from the booming emergence of MPEG-4 / MPEG-2 and HDTV channels scrambled with **VIACCESS™** on their digital receivers.



NEOTION SA – France
Tel: +33 (0)4 42 98 07 70
e-mail: business@neotion.com
www.neotion.com

NEOTION VIACCESS CAM



VIACCESS CAM

ACS 3.x

viaccess



secure

Environmental Friendly



NEOTION CAM

Plug-n-Play TV, DVB-CI CAM:

Secured, small, easy to use, low power consumption.



VIACCESS CAM MAIN FEATURES

Stream Type supported

- MPEG-2, MPEG-4, SD and HD
- All Audio Type (MPEG2, AAC, HE AAC, Dolby, etc)
- Private Data
- Teletext

Interfacing

- Plug-and-Play & User Friendly
- DVB-CI high level MMI compliant
- Languages: English (more on demand)

Standards

- DVB Common Interface standard and PCMCIA ISO/IEC EN50221 compliant
- Smart Card: full ISO 7816-3 (T=0) compliant
- RoHS compliant - directive 2002/95/EC

OTA

- Upgrade from MPEG transport stream over the air
- DVB SSU compliant

Memory

- On chip eDRAM: 16Mbits
- Off chip Serial Flash: 32Mbits

Security

- VIACCESS™ Conditional Access System embedded (for MPEG-2 or MPEG-4, SD & HD Pay TV services)
- Unique and protected Authentication ID
- Hardware crypto accelerators
- Secure Chipset for application such as pairing (anti card sharing / anti control word sharing)
- On chip OTP

Processing

- ARM7™ @ 126MHz
- 8K I-cache and 8K D-cache
- 8 DVB-CSA descrambler up to 64 PID
- Section Filters - Transport packet filters up to 32 PID

Size, Weight & Power supply

- PCMCIA Type II
- 46g
- 5 volts, from any DVB-CI host

