## **Smit Conax**



Smit Conax



Official Conax cam Adopting ASIC chip with proprietary intellectual property right: Embedded 32-bit CPU (ARM7TDMI) Adopting advanced 0.18-micron technology Advanced language development environment Supporting subsequent development of value-added services

Rating: Not Rated Yet 3-5 Days

Ask a question about this product

## Description

Descrambling: Supporting common descrambling algorithm of Europe

DVB-CI interface: Compatible with DVB-CI / PCMCIA

Smart Card interface: ISO7816

Specification

. Dimensions: PCMCIA type II

Interface protocols of the host: In full compliance with DVB-CI Profile 1 protocol;

External interface of IC card: Build-in SmartCard reader, in compliance with ISO7816 protocol;

Operating system: Embedded Linux system with proprietary intellectual property rights;

Internal descrambler: Integrated universal DVB descrambler;

MPEG DEMUX: Multi-channel SECTION and PID filter configurable through software;

Enclosure structure: Latest compact structure and design for assembly

Compatible with MPEG2 & MPEG4 Receivers

1 / 1