

Professional CAM Module

Adopting ASIC chip with IPR:

- Embedded 32-bit CPU (ARM7TDMI)
- Adopting advanced 0.18-micron technology
- Advanced language development environment
- Supporting subsequent development of value-added services

Descrambling:

- Supporting common descrambling algorithm of Europe DVB-CI
- Compatible with DVB-CI / PCMCIA
- Smart Card interface: ISO7816

Specifications:

Dimensions:	PCMCIA type II
Host protocols:	Full compliance with DVB-CI Profile 1 protocol
IC card interface:	Build-in smart card reader, ISO-7816 protocol
Operating System:	Embedded Linux system
Descrambler:	Integrated universal DVB descrambler
MPEG DEMUX:	Multi-channel SECTION and configurable PID filter
Enclosure structure:	Latest compact structure and design for assembly
Descramble capacity:	4 TV Channels per module;