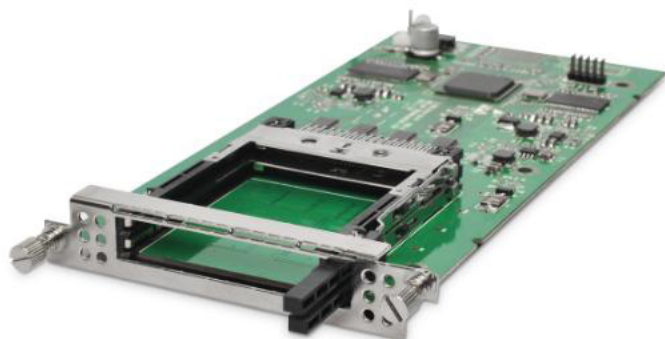


# CI

## 2 Slot DVB-CI Module



### OVERVIEW

The 'CI' module supports two types of descrambling: CAM-based (DVB-Common Interface) and BISS descrambling.

It can be installed to support most Conditional Access or BISS-1/E descrambling.

### KEY FEATURES

- 2 slots for DVB-CI descrambling
- Capable of BISS-1/E descrambling
- Platform-based Modular Design

### ORDERING INFORMATION

Model	Description
WAV-DMP-SMP-CI	2 Slot DMP-SMP DVB-CI Module
WAV-DMP-SMP-BISS	DMP-SMP BISS Module
WAV-SMP100-CHASSIS	Chassis (1RU, embedded MUX and IP/ASI, 3 x slots)
WAV-DMP900-CHASSIS	Chassis (1RU, embedded MUX, 6 x slots, Dual PSU, hot-swappable)

### SPECIFICATIONS

#### DVB-CI DESCRAMBLING

Interface: 2 x PCMCIA CI Slots  
Methods: Simul/Multi-descrambling (Depending on CAMs)  
Supported CAMs: Support for all major CAMs

#### BISS DESCRAMBLING

Maximum Number of Services: 16 (Depending on multi-service CAM)  
BISS Modes: BISS-1, BISS-E  
BISS Descrambling: Service-level BISS descrambling  
Maximum Data Rate: Up to 640 Mbps  
Maximum number of TS: 16 Transport Streams  
Maximum BISS keys: 1024 (license controlled)

#### PLATFORM

Power Consumption: Maximum 5W