

DVB-S/S2 4-Channel IP IRD with CI



Overview

DVB-S/S2 4-channel IRD with CI supports 4xDVB-S/S2 RF input. It has 4xCI interfaces and supports multi-type of CAM cards. It can output 4xASI and IP (32xSPTS, TS over UDP). It suits 1U rack and provides front panel LCD operation and NMS (Network Management Software) controlling. Its high-integrated and cost-effective design makes it widely used in varieties of digital broadcasting distribution systems.

Features

- ◆ Support DVB-S/DVB-S2 input
- ◆ Support 4xCI slots
- ◆ Support ASI/IP (32xSPTS, TS over UDP) output
- ◆ Common interface with 4 slots (PCMCIA) supports multi-type of CAM cards
- ◆ 4 slots of PCMCIA module could descramble multi-program stream
- ◆ Frequency Range: 950~2150Mhz

Technical Specification

Input	RF (DVB-S/S2)	4xDVB-S/S2(950-2150MHz),F-head
Output	4xASI	DVB standard, 4xBNC interface
	IP	32xSPTS,TS over UDP,100M RJ45 port
General Features	Size	482mmx280mmx44mm
	Temperature Range	0~45°C (Operation); -20~80°C (Storage)
	Power	100-240VAC, 50Hz, 25W