6×DVB-S2 to 4×QAM Trans-modulator



Overview

6xDVB-S2 to 4xQAM Trans-modulator support 6xDVB-S/S2 (QPSK/8PSK) transponders and 6xASI input, then multiplex and scramble the input signal to output selected programs through 4xQAM RF channels. It provides a cost-effective and stable solution for TV operators to re-distribute programs via HFC network. It suits 1U rack and can be configured by front panel LCD and NMS (network management software). Its high-integrated and cost-effective design makes it widely used in varieties of digital broadcasting distribution systems.

Features

- 6xDVB-S/S2 RF and 6xASI input
- Input frequency: 950~2150 MHz
- Input symbol rate: 1~45 Msps
- 4xQAM RF output
- Output frequency: 47~870 MHz
- Output symbol rate: 5~9 Msps

- Support 4xCAS/SMS
- ♦ LCD/Keyboard control by front panel and network management by Ethernet

Technical Specification

dB step	
I	
pt (ETSI TS	
LCD/Keyboard, network management	
(Storage)	