

S470 DVB-S2 PCIe Specification

- Low power consumption DVB-S2 chipsets
- → Low Profile & High speed PCle interface
- Bundled software myTeVii
- → Trial version of ProgDVB Pro
- Bundled IP software TeViiData





Software Key Features

- > Watch DVB-S2/DVB-S TV and listen digital radio on PC
- Support HDTV (MPEG-4 AVC/ H.264 up to 1080i)
- Real-time recording in MPEG/TS format
- Pre-scheduled & wake-up recording
- > DiSEqC 1.0/1.1/1.2 & USALS support
- Blind Scan
- Time-shifting
- Electronic Program Guide (EPG)
- Subtitles
- Plug-in Interface support
- Favorite list
- On Screen Display (OSD)
- Remote control support
- Support English/Russian/German/French & other languages
- Linux driver supported

Specification

Input terminal: F-type 75 Ohm



S470 DVB-S2 PCIe Specification

Receiving frequency: 950~2150 MHz tuning range



S470 DVB-S2 PCIe Specification

LNB & Switch control

LNB supply voltage: 13V/18V

> DiSEqC: 1.0/1.1/1.2

Symbol rate: 2~45Msps

Antenna & LNB control: 22KHz

Interface

PCI Express X1

Package Includes

- S470 DVB-S2 PCIe card
- Remote control & infrared sensor cable
- Installation CD
- Quick Installation Guide (English & German)

System Requirements

- Microsoft Windows XP/Vista
- 2.0GHz CPU (2.4GHz for HDTV)
- > 256M RAM (1GB for HDTV)
- VGA card with at least 128MB memory
- Microsoft Direct X 9.0C or above
- Sound card or on-board sound chip
- One free PCI Express X1 slot
- Digital satellite dish & LNB