

## **TBS6992 DVB-S2 Dual Tuner Dual CI PCIe Card**

TBS6992 is a Twin Tuner digital satellite TV card for watching and recording digital satellite TV programmer on PC. You can use one tuner to watch one TV channel while using the other tuner to record/watch another channel from another transponder/ satellite simultaneously. It can also be used for watching satellite Pay TV programmer since it's integrated with Hardware decoding technology. This technology will implement the graphics core GPU to decode HD video instead CPU and do not take up any CPU resources. Therefore, the CPU can be released from heavy video decoding operation, so your computer has the ability to play HD video faster and more smoothly. This device is provided with both Windows BDA driver and Linux driver up to the latest kernel. TBS6992 is compatible with Windows7 Media Center, MediaPortal, DVBlind, DVBDream, DVBCViewer, ProgDVB, Skynet, TSReader, XBMC, MythTV, VDR and many other popular software.

### **Descriptions:**

TBS6992 PCI-E DVB-S2 Dual Tuner card is the high end satellite TV tuner built with Hardware decoding technology, which allows you to watching and recording two different Free To Air/pay digital satellite TV channels at the same time. Hardware decoding technology decode directly with hardware, do not take up CPU resources, relatively increase your computer running speed. It's good choice especially for IPTV server streaming Pay TV contents. With use of appropriate software, e.g. MediaPortal and its plugins, you can stream satellite TV contents to your iPhone, iPad or iPod. The built in hardware blindscan capability allows you to scan satellite programs without knowing exact transponder details, this is especially useful for hunting unknown satellite feeds.

### **Main Features:**

- Watch satellite TV & listen to radio on PC
- DVB-S2/DVB-S SD or HD TV receiving
- Dual Tuner for watching and recoding two different Channels/Transponders
- Hardware decoding technology play encrypt programmer more smoothly and fast.
- Real time and scheduled program recording (PVR)
- Time shifting to pause live TV
- Unicable/one cable compatible
- Blindscan support
- High reliability

### **Applications:**

HTPC IPTV Streaming server

### **Specifications:**

- Receiving Frequency: 950~2150 MHz tuning range
- Input level: -69~-23dBm
- 2x DVB-S2/DVB-S 8PSK QPSK demodulator
- Symbol rate:
  - DVB-S QPSK 1~45Msps
  - DVB-S2 QPSK/8PSK 1~45Msps
- Carrier capture range:  $\pm 10$ MHz
- 8PSK Puncture codes: 3/5,2/3,3/4,5/6,8/9,9/10
- QPSK Puncture codes: 1/2,3/5,2/3,3/4,4/5,5/6,8/9,9/10.
- Support data burst & tone burst
- Support DiSEqC2.X and motor
- Standard profile TV card size: 150 x 68.7mm (Length x Height)

TV card weight: 97g

Package gift box size: 200 x 140 x 50 mm (Length x Width x Height)

**System Requirements:**

Windows 2000/XP/Vista/7/8 or Linux

DirectX9.0 or later version

Available PCI Express x1,x4, x8 or x16 slot

Satellite dish and LNB

For DVB-S:

1GHz CPU or above

256MB RAM or above

Graphic card with at least 16MB RAM

For DVB-S2 HDTV:

Dualcore CPU

1GB RAM or above

Graphic card with at least 64MB RAM

**Package Contents:**

1 x TBS6992 PCI-E DVB-S2 dual tuner dual CI card

1 x Remote control

1 x IR receiver

1 x Software CD