

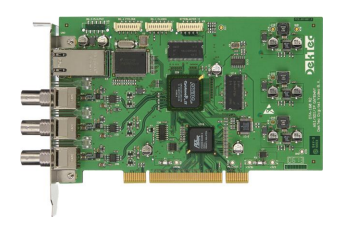


# GigE + 3x ASI ports for PCI

- ☐ Gigabit Ethernet 10/100/1000 port
- ☐ Three bi-directional DVB-ASI ports
- Transcoding between ASI and TSoIP

#### **FEATURES**

- Transmission and reception of Transport Streams over IP networks, with transcoding between ASI and IP ports
- IP encapsulation in accordance with SMPTE 2022-1 and 2022-2
- Zero-jitter playout of multiple TSoIP streams
- ASM and SSM multicast support
- Generation of two-dimensional FEC with programmable dimensions D and L and block-aligned FEC linearization
- Re-ordering and error correction of TSoIP streams with programmable latency
- Time stamping of incoming IP packets to enable TSoIP jitter analysis
- Uniform software access to ASI- and TSoIP ports with DTAPI
- PCI rev 2.2, 32-bit, 33 or 66-MHz bus
- · Comes with NDIS network driver



## **APPLICATIONS**

- Contribution, primary distribution over IP
- Multipurpose ASI/TSoIP stream station
- Jitter measurements of TSoIP streams
- Tunnelling ASI streams over an IP network
- General-purpose ASI and TSoIP inputs and outputs for OEM applications

#### **KEY ATTRIBUTES**

Parameter		Value
TSoIP	Physical layer	IEEE 802.3ab
	Data rate	10/100/1000
	Connector	RJ-45
	Maximum TS rate	600Mbit/s
	Parallel TSoIP streams	100+*
ASI	Physical layer	DVB-ASI (coax)
	Connector	75-Ω BNC (3x)
	Rx or Tx bitrate	0 214Mbit/s
	Resolution	<1bit/s
Transport packets per IP		1,2,3,4,5,6 or 7
Protocol		UDP or RTP
Transcoding rate		0 200Mbit/s
DVB ID		5821

 $<sup>^{\</sup>ast}$  Limited only by cumulative TS rate and PC resources

#### **RELATED PRODUCTS**

Туре	Description
DTA-2160	PCI Express version of DTA-160
DTE-3100	Networked ASI output adapter
DTE-3120	Networked ASI input adapter

## **PC REQUIREMENTS**

OS	XP/2k3/Vista/2k8/7, Linux
Platform	P4@2GHz, 1GB RAM

# **ORDERING INFORMATION**

Туре	Description
DTA-160-SDP	Gigabit TSoIP and triple ASI adapter for PCI Bus with <i>DtTV</i> , <i>DtGrabber</i> + and <i>StreamXpress</i>
DTA-160-SXP	DTA-160-SDP plus <b>StreamXpert</b>

The latest pricing information and a list of DekTec resellers can be found on **www.dektec.com**. An OEM version of the DTA-160 is available upon request. Please contact DekTec for OEM conditions.