

Dektec

Advanced Network Card with Dual GigE Ports

- Hardware acceleration for TS-over-IP
- High capacity, up to 950Mbps per port
- Hitless protection of SMPTE-2022 streams

FEATURES

- Two GigE network ports with hardware acceleration for rock-solid streaming of 100+ simultaneous DTV signals
- Simplifies generation and consumption of TS-over-IP streams in your application using DekTec's acclaimed DTAPI
- Advanced hardware-based IPv4 and IPv6 address matcher to offload the driver
- Dedicated packet-scheduling engine to stream over IP with minimal jitter
- Firmware support for acquiring DTV streams with jitter monitoring
- TCP/IP task offloading to save CPU cycles
- Standard Windows and Linux network stack
- Extensive VLAN support to enhance QoS of critical streams
- Network redundancy with seamless switching, while your application sees a single virtual port for writing or reading



- Low and standard-profile bracket available
- PCI Express x4; Low profile

APPLICATIONS

- Highly-available IP-based encoding, transcoding and multiplexing systems
- TS-over-IP processing of 100s of streams
- Monitoring fully loaded GigE links

KEY ATTRIBUTES

Parameter	Value
Physical layer	IEEE 802.3ab
Number of ports	2
Data rate	100/1000 auto
Connector	2x RJ-45 with LEDs
IP protocol version	IPv4, IPv6
VLAN	IEEE 802.1Q
Maximum aggregated rate	950Mbps per port
Simultaneous streams	200+
TS-over-IP protocol	UDP or RTP
IP FEC	SMPTE 2022-1
IP encapsulation	SMPTE 2022-2
PCI Express	v1.1; PCle x4

PC Requirements

OS	XP/2k3/Vista/2k8/7/8 Linux ≥2.6.18, 3.x; 32/64bit
Platform [*]	Core i7, 8GB RAM, 64-bit OS
* Recommended	

ORDERING INFORMATION

Туре	Description
DTA-2162-SDP	Dual GigE ports with DtTV, DtGrabber+, and StreamXpress
DTA-2162-SXP	DTA-2162-SDP with StreamXpert
DTA-2162-J-SXP	DTA-2162-SXP with DtJitter