

A DPAC TECHNOLOGIES COMPANY

# **Serial & Parallel ExpressCards**

SSPX, SSPXP, DSPXP, QSPXP & SPPXP Series





#### **Performance Line Technology**

ExpressCard technology is emerging with faster speeds and better efficiency than the typical PCMCIA and PC Cards, connecting high-bandwidth peripherals to notebooks and other portables. The ExpressCard's credit-card like format gives way to a smaller, faster and more desktop-friendly format.

Gone are the days of laptops manufactured with PC Card slots and are swapped out with smaller, slimmer and thinner ExpressCard portals. Quatech's Serial ExpressCard line supersedes older technology and are engineered for new laptop models.

Quatech's ExpressCards are designed in the smallest form factor -34. ExpressCard 34 is compatible with all ExpressCard slots - 34/54.

Quatech's ExpressCard solutions accommodate I/O expansion and connectivity to serial and parallel devices in mobile laptop applications.

Available in one, two and four port serial configurations and one parallel port configuration, the ExpressCards offer easy-to-upgrade PC Card technologies, while integrating popular external peripheral functionality via ExpressCard module form-factor.

The PXP series was designed with a PCI Express (PCIe) interface rather than using USB controller interfaces.

PCIe-based Advantages of а ExpressCard design are in the interface to the laptop's motherboard. The PCle bus interface is the successor to the PCI bus, which in turn was the successor to the ISA bus to which built-in ports were originally attached. As such, the ExpressCard adapter design utilizes a PCIe-based design and can still directly use I/O space addresses and interrupts, thus more closely emulating built-in ports than can be done via USB-based design. Moreover, because there's no USB stack for the drivers to contend with, throughput can be higher and latency will be lower (considerably so in many cases).

Due to improved data transfer rate, the ExpressCard is considerably more efficient for multi-tasking operations. The PXP series support data rates of up to 921.6Kbps, which provides steady flow of data throughput.

Quatech's PXP series is a great solution to connect with existing peripherals and maintain compatibility and functionality with their current application software.

The SSPX-100 is a cost effective solution to adding a single serial port to mobile systems. The SSPX is a usb-based design that will function similarly to USB to serial cables.

Quatech also sells and supports other ExpressCard connectivity products, including hard drive eSATA 2.0 and Ethernet configurations.

### **KEY FEATURES**

- New generation of I/O expansion for notebooks
- Adds 1, 2 or 4 high-speed serial ports; 1 true parallel port
- Support PCI Express Base Specification Revision 1.1a
- Installs in any ExpressCard slot
- Built-in 1024-byte FIFOs buffers increase data transmit/receive speed
- Baud rates up to 921.6kbps
- Hot plugging and hot swapping features
- High speed ExpressCard with plug-n-play
- Supports Windows XP/Vista operating systems

## **Model Selection Guide**

Model No.	Description		
SSPXP-100	1 port performance PCIe-based RS-232 serial ExpressCard		
DSPXP-100	2 port performance PCIe-based RS-232 serial ExpressCard		
QSPXP-100	4 port performance PCle based RS-232 serial ExpressCard		
SSPXP-200/300	1 port performance PCIe-based RS-422/485 serial ExpressCard		
DSPXP-200/300	2 port performance PCIe-based RS-422/485 serial ExpressCard		
QSPXP-200/300 4 port performance PCle based RS-422/485 serial ExpressCard			
SPPXP-100	SPPXP-100 1 high performance PCIe-based EPP parallel port ExpressCard		
SSPX-100	SSPX-100 1 port RS-232 serial ExpressCard		
For more information, please visit www.Quatech.com/catalog/expresscard_performance.php			



#### PCIe-based Serial ExpressCards (SSPXP, DSPXP, QSPXP) **Bus Interface** ExpressCard Standard, PCI Express-based Designs Specification, Revision 1.1 compliant interface **OS Support** Windows XP/Vista 921.6kbps per port Baud Rates Serial Ports SSPXP: 1 DSPXP: 2 QSPXP:4 UARTS 16450/550/750-compatible register set Data FIFO 1024-byte Data Bits Supports 5, 6, 7, 8; Supports even, odd, mark, space & no parity; Supports 1, 1.5 & 2 stop bits SSPXP/DSPXP-100 TIA-232-F (RS-232) compliant SSPXP/DSPXP-200/300 TIA-422-B (RS-422) & TIA-485-A (RS-485) compliant Supports full-duplex and RTS, DTR or automatic transmitter control half-duplex Selectable receiver control (echo/no echo) Selectable RTS/CTS, TxCLK/RxCLK or loopback auxiliary data pair 200/300 Series Full fail-safe (open and short) 1/8 load receivers

5 years

PCIe-based Parallel ExpressCards (SPPXP)				
	Bus Interface	ExpressCard Standard, PCI Express-based Design Specification, Revision 1.1 compliant interface		
	OS Support	Windows XP/Vista		
	Parallel Ports	SPPXP: 1		
	Modes	EPP Mode, Standard Unidirectional Parallel Port Mode, Standard Bidirectional Parallel Port Mode		
	SPPXP-100 Series	<ul> <li>IEEE Standard, 1284-2000 compliant</li> <li>Supports compatibility (Centronics), Bi-directional (PS/2), ECP and EPP modes</li> <li>2048-byte FIFO (ECP mode only)</li> <li>Supports RLE decompression (ECP mode only)</li> <li>Uses the Windows system-supplied parallel drivers</li> </ul>		
	Connectors	PIN 1: STROBE PIN 18: GND PIN 2: D0 PIN 19: GND PIN 3: D1 PIN 20: GND PIN 4: D2 PIN 21: GND PIN 5: D3 PIN 22: GND PIN 6: D4 PIN 23: GND PIN 7: D5 PIN 24: GND PIN 8: D6 PIN 25: GND PIN 9: D7 PIN 10: ACK PIN 11: BUSY PIN 12: PERROR PIN 13: SELECTIN PIN 14: AUTOFEED PIN 15: NFAULT PIN 16: INT PIN 17: SELECT		
	Warranty	5 years		

USB 2.0-based Serial ExpressCards (SSPX)			
	Features	<ul> <li>Fully compliant with ExpressCard Specification 1.0, USB-based design</li> <li>ExpressCard/34 Form Factor Module</li> <li>Fast 16550 UART supports baud rates up to 115.2Kbps</li> <li>SSPX-100: provides one serial (DB-9)</li> <li>Works with various types of RS-232 devices</li> </ul>	
TO BY	OS Support	Windows 2000/XP/Server 2003/Vista	
0 100	System Requirements	ExpressCard-enabled system with an available ExpressCard slot	
	Warranty	1 year	



Warranty