











Parallel

# of Ports	Bus	Type	Data Rate	Features	Part Number
1 Port	CardBus	Parallel	1.5 Mbps	Laptops	CB1PECP 
1 Port	ExpressCard	Parallel	1.5 Mbps	Laptops; USB-Based EC	EC1UP 
1 Port	ExpressCard	Parallel	1.5 Mbps	Laptops	EC1PECP 
1 Port	PCI	EPP/ECP Parallel	1.5 Mbps	Incl LP Bracket	PCI1PECP 
2 Port	PCI	EPP/ECP Parallel	1.5 Mbps	Incl LP Bracket	PCI2PECP 
1 Port	PCI Low Profile	EPP/ECP Parallel	1.5 Mbps	-	PCI1P_LP 
1 Port	PCI	EPP/ECP Parallel	1.5 Mbps	-	PCI1P 
1 Port	PCI	EPP/ECP Parallel	1.5 Mbps	3.3/5.0V; Incl LP Bracket	PCI1PECPDV 
1 Port	PCI Express	EPP/ECP Parallel	1.5 Mbps	Single Chip; Incl LP Bracket	PEX1P 
2 Port	PCI Express	EPP/ECP Parallel	1.5 Mbps	Incl LP Bracket	PEX2PECP 



1 Port PCI Express Dual Profile Parallel Adapter Card - SPP/EPP/ECP PEX1P

 Retail-Ready

Serial Cards

# of Ports	Bus	Chipset	Type	Data Rate	Features	Part Number
1 Port	ISA	16C550	RS-232	460.8 Kbits/sec	-	ISA1S550
1 Port	PCI	16C550	RS-232	921 Kbits/sec	-	PCI1S550
1 Port	PCI	16C550	RS-232	921 Kbits/sec	Low Profile	PCI1S550_LP
1 Port	PCI	16C650	RS-232	921 Kbits/sec	Dual Voltage	PCI1S650PW
2 Port	ISA	16C550	RS-232	460.8 Kbits/sec	-	ISA2S550
2 Port	PCI	16C550	RS-232	921 Kbits/sec	-	PCI2S550
2 Port	PCI	16C550	RS-232	921 Kbits/sec	Low Profile	PCI2S550_LP
2 Port	PCI	16C950	RS-422/485	921 Kbits/sec	-	PCI2S485
2 Port	PCI	16C950	RS-422/485	921 Kbits/sec	Low Profile	PCI2S485LP
2 Port	PCI	16C554	RS-422/485	115.2 Kbits/sec	Optically Isolated	PCI2S422ISO
2 Port	PCI	16C650	RS-232	921 Kbits/sec	Dual Voltage	PCI2S650PW
2 Port	PCI	16C950	RS-232	460.8 Kbits/sec	-	PCI2S950
2 Port	PCI	16C950	RS-232	460.8 Kbits/sec	Dual Voltage	PCI2S950DV
2 Port	PCI Express	16C950	RS-232	460.8 Kbits/sec	-	PEX2S950
4 Port	PCI	16C550	RS-232	921 Kbits/sec	1 slot with breakout cable	PCI4S550
4 Port	PCI	16C550	RS-232	921 Kbits/sec	2 slots	PCI4S550N
4 Port	PCI	16C554	RS-422/485	230.4 Kbits/sec	-	PCI4S422DB9
4 Port	PCI	16C554	RS-422/485	230.4 Kbits/sec	Optically Isolated	PCI4S422ISO
4 Port	PCI	16C650	RS-232	921 Kbits/sec	Dual Voltage	PCI4S650PW
4 Port	PCI	16C950	RS-232	115.2 Kbits/sec	-	PCI4S950
4 Port	PCI	16C950	RS-232	921 Kbits/sec	-	PCI4S9503V
4 Port	PCI Express	16C950	RS-232	115.2 Kbits/sec	-	PEX4S950
8 Port	PCI	16C950	RS-232	921 Kbits/sec	-	PCI8S9503V
8 Port	PCI Express	16C950	RS-232	921 Kbits/sec	Low Profile	PEX8S950LP



8 Port PCI Express Low Profile Serial Adapter Card PEX8S950LP

Single Chip PCIe Serial Cards - NEW (48% Less load on CPU)

# of Ports	Bus	Chipset	Type	Data Rate	Features	Part Number
1 Port	PCI Express	16C550	RS-232	460.8 Kbits/sec	Dual Profile	CARDPEX1S552
1 Port	PCI Express	16C950	RS-232	460.8 Kbits/sec	Oxford Chip, Dual Profile	CARDPEX1S952
2 Port	PCI Express	16C550	RS-232	460.8 Kbits/sec	Dual Profile	CARDPEX2S552
2 Port	PCI Express	16C950	RS-232	460.8 Kbits/sec	Oxford Chip, Dual Profile	CARDPEX2S952
4 Port	PCI Express	16C550	RS-232	460.8 Kbits/sec	Dual Profile	CARDPEX4S552
4 Port	PCI Express	16C950	RS-232	460.8 Kbits/sec	Oxford Chip, Dual Profile	CARDPEX4S952
8 Port	PCI Express	16C950	RS-232	460.8 Kbits/sec	Oxford Chip, Dual Profile	CARDPEX8S952



4 Port Native PCI Express RS232 Serial Adapter Card with 16550 UART PEX4S552

Last updated April 7th, 2009

For complete product information
Visit www.startech.com/iocards

For Customer Service Call
1-800-265-1844





2S1P Native PCI Express Parallel Serial Combo Card with 16550 UART PEX2S5521P

Combo Cards / Multi-Packs

# of Ports	Bus	Chipset	Type	Data Rate	Features	Part Number
2 Serial, 1 Parallel	PCI	16C550	RS-232 + EPP/ECP	460.8 Kbits/sec & 1.5 Mbits/sec	-	CARDPCI2S1P
2 Serial, 1 Parallel	PCI Express	16C550	RS-232 + EPP/ECP	460.8 Kbits/sec & 1.5 Mbits/sec	Single Chip, Dual Profile	CARDPEX2S5521P
1 Port	PCI	16C550	RS-232	921 Kbits/sec	10 Pack	CARD10PKPCI1S550
2 Port	PCI	16C550	RS-232	921 Kbits/sec	10 Pack	CARD10PKPCI2S550

USB to Serial



Professional USB to RS-232 Serial Adapter ICUSB2321X

# of Ports	Type	Features	Part Number
1 Port	RS-232	-	ICUSB232
1 Port	RS-232	Com Port Retention	ICUSB232PRO
1 Port	RS-232	Com Port Retention and Renaming	ICUSB2321X
2 Port	RS-232	-	ICUSB232C2
2 Port	RS-232	Optional External Power	ICUSB232HUB2
4 Port	RS-232	Optional External Power	ICUSB2324
2 Port	RS-232	Com Port Retention and Renaming, Optional External Power	ICUSB2322X
4 Port	RS-232	Com Port Retention and Renaming, Optional External Power	ICUSB2324X
8 Port	RS-232	Optional External Power	ICUSB2328
1 Port	RS-422/485	Isolated Circuits	ICUSB422IS

Expresscard/Cardbus to Serial



4 Port Native PCI Express RS232 Serial Adapter Card with 16550 UART PEX4S552

# of Ports	Bus	Chipset	Type	Features	Part Number
1 Port	Expresscard	16C950	RS-232	USB Based	EC1S232U
1 Port	Cardbus	16C950	RS-422/485	-	CB1S485
2 Port	Cardbus	16C950	RS-232	-	CB2S950
4 Port	Cardbus	16C950	RS-232	-	CB4S950
1 Port	Expresscard	16C950	RS-232	-	EC1S950
2 Port	Expresscard	16C950	RS-232	-	EC2S950
4 Port	Expresscard	16C950	RS-232	-	EC4S950

Powered USB/USB PlusPower



3 Port LP PCI Express 12V Powered USB Adapter Card - USB PlusPower PEX312PUSBLP

# of Ports	Bus	Port Voltages	Features	Part Number
3 Port	PCI	3 x 12V	-	PCI312PUSB
3 Port	PCI	3 x 12V	Low Profile Bracket	PCI312PUSBLP
3 Port	PCI Express	3 x 12V	-	PEX312PUSB
3 Port	PCI Express	3 x 12V	Low Profile Bracket	PEX312PUSBLP
2 Port	Motherboard	1 x 24V, 1 x 12V	Requires No PCI or PCIE Connection from a PC	PUSBADAP
2 Port	Motherboard	1 x 24V, 1 x 12V	Low Profile Bracket, Requires No PCI or PCIE Connection from a PC	PUSBADAPLP

