



Superpower Technology Company Ltd.

HK Add: Flat B, 15th Floor, Winbase Centre, 208 Queen'S Road Central, HongKong
 SZ office: 102, Cth, YangGuangXinJu, HangChen Road, GuShu, BaoAn, ShenZhen, China







Email: info@superpower.com.hk www.asound.com

QUOTATION






Not

1. price based on **MOQ/item, FOB HK or SZ .**
2. **Payment: 30% deposit in advance, the balance before shipment**
3. Warranty: 12 months after Shipment
4. Packing: Standard Retail box Package, if custom design needs to discuss



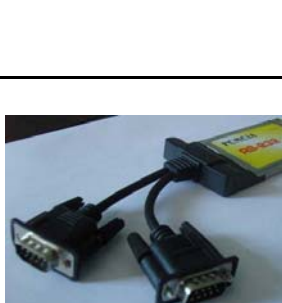
- Date: 1-Feb-2010**
5. Delivery : 2 weeks after P/I confirm
 6. For invoice total amount less than US\$10,000.00 then shipment term will be Exwork-Shenzhen
 7. Price valid: 30 Days

No.	Model No.	Description	Solution	Photo	Q'ty	Price US\$
PCI for I/O Card						
1	SP-9865-1P (QFC: 124667)	<p>PCI card 1-Parallel port</p> <p>Plug and Play, automatic distribution of IRQ and I / O Address, No jumper switch without the use of software to easily set up 32-bit bus design and support the PCI 2.2 specification.</p> <p>A machine which can be accessed by serial multi-block,</p> <p>Built-in SPP, PS2, EPP, ECP compatible IEEE 1284 Print Agreement</p> <p>Data transfer rate support up to 1.5MB/Sec, Built-in 16 Byte FIFO</p> <p>Support for Windows 95/98/98SE/Me/2000/XP/Vista/7, Linux/DOS</p>	MOSCHIP MCS9865		200	
2	SP-9865-1S (QFC: 124080)	<p>PCI card 1-Serial port</p> <p>Plug and Play, automatic distribution of IRQ and I / O Address, No jumper switch without the use of software to easily set up 32-bit bus design and support the PCI 2.2 specification.</p> <p>Supports up to 1 x 16550 Fast Uart serial port, Data transfer rate support up to 115200bps (Serial Port)</p> <p>Easy plug and Play installation, Automatically selects IRQ & IO address, Supports IRQ sharing</p> <p>Multi card capability allow for upgrade with additional</p> <p>Support for Windows 95/98/98SE/Me/2000/XP/Vista/7, Linux/DOS</p>	MOSCHIP MCS9865		200	
3	SP-9865-1S1P	<p>PCI card 1-Parallel + 1-Serial ports</p> <p>Plug and Play, automatic distribution of IRQ and I / O Address, No jumper switch without the use of software to easily set up 32-bit bus design and support the PCI 2.2 specification.</p> <p>The use of high-speed I / O controller (16C550C or compatible UART)</p> <p>Built-in SPP, PS2, EPP, ECP compatible IEEE 1284 Print Agreement, Transfer rate up to 1.5 Mbytes/sec, Built-in 16 Byte FIFO</p> <p>Data transfer rate support up to 1.5MB/Sec. (Parallel Port), Data transfer rate support up to 115200bps (Serial Port)</p> <p>Support for Windows 95/98/98SE/Me/2000/XP/Vista/7, Linux/DOS</p>	MOSCHIP MCS9865		200	
4	SP-9865-2S (QFC: 124084)	<p>PCI card 2-Serial port</p> <p>Plug and Play, automatic distribution of IRQ and I / O Address, No jumper switch without the use of software to easily set up 32-bit bus design and support the PCI 2.2 specification.</p> <p>The use of high-speed I / O controller (2 x 16C550C or compatible UART)</p> <p>Data transfer rate support up to 115200bps (Serial Port)</p> <p>Support for Windows 95/98/98SE/Me/2000/XP/Vista/7, Linux/DOS</p>	MOSCHIP MCS9865		200	
5	SP-9865-2S1P (QFC: 124030)	<p>PCI card 1-Parallel + 2-Serial ports</p> <p>Plug and Play, automatic distribution of IRQ and I / O Address, No jumper switch without the use of software to easily set up 32-bit bus design and support the PCI 2.2 specification.</p> <p>The use of high-speed I / O controller (2 x 16C550C or compatible UART)</p> <p>Built-in SPP, PS2, EPP, ECP compatible IEEE 1284 Print Agreement, Transfer rate up to 1.5 Mbytes/sec, Built-in 16 Byte FIFO</p> <p>Data transfer rate support up to 1.5MB/Sec. (Parallel Port), Data transfer rate support up to 115200bps (Serial Port)</p> <p>Support for Windows 95/98/98SE/Me/2000/XP/Vista/7, Linux/DOS</p>	MOSCHIP MCS9865		200	
6	SP-PCI2CB (QFC: 134430)	<p>PCI to CARD BUS card</p> <p>PCI Specification Revision 2.2 compliant, PC Card Standard Release 8.0 Specification compliant, Compliant with PC98/99/2001</p> <p>Supports 16-bit (PCMCIA 2.1/JEIDA 4.2) and 32-bit (CardBus) PC card with 3.3V/5V operation, Support Hot Swapping. GPIO. Plug'n Play</p> <p>Support Posting Write & Prefetching Read for PC Card bridge, Support 16-bit Legacy mode (3E0/3E2 I/O Port)</p> <p>Support Zoomed Video Port (Bypass type), Support PC Card LED</p> <p>Support Windows 98SE/Me/2000/Server 2003/XP/Vista/7 or Mac OS</p>	RICOH 485		100	

PCIe for I/O Card

1	SP-9901-1P	PCIe card 1-Parallel port	MOSCHIP MCS9901		100	
		PCIe Specification 32/64bit compliant				
		Built-in SPP, PS2, EPP, ECP compatible IEEE 1284 Print Agreement				
		Data transfer rate support up to 1.5MB/Sec, Built-in 16 Byte FIFO				
		Support for Windows 95/98/98SE/Me/2000/XP/Vista/7, Linux/DOS				
2	SP-9901-1S1P	PCIe card 1-Parallel + 1-Serial ports	MOSCHIP MCS9901		100	
		1-Lane (x1) PCI-Express with transfer rate 2.5Gb/s Full Duplex channel				
		Compliant with PCI-Express Revision 1.0a				
		The use of high-speed I / O controller (1 x 16C550C or compatible UART), Data transfer rate support up to 115200bps (Serial Port)				
		Built-in SPP, PS2, EPP, ECP compatible IEEE 1284 Print Agreement, Transfer rate up to 1.5 Mbytes/sec, Built-in 16 Byte FIFO, (Parallel Port)				
Support for Windows 95/98/98SE/Me/2000/XP/Vista/7, Linux/DOS						
3	SP-9901-2S (QFC: 161442)	PCIe card 2-Serial ports	MOSCHIP MCS9901		100	
		1-Lane (x1) PCI-Express with transfer rate 2.5Gb/s Full Duplex channel				
		Compliant with PCI-Express Revision 1.0a				
		The use of high-speed I / O controller (2 x 16C550C or compatible UART)				
		Data transfer rate support up to 115200bps				
Support for Windows 95/98/98SE/Me/2000/XP/Vista/7, Linux/DOS						
4	SP-9901-2S1P (QFC: 161443)	PCIe card 1-Parallel + 2-Serial ports	MOSCHIP MCS9901		100	
		1-Lane (x1) PCI-Express with transfer rate 2.5Gb/s Full Duplex channel				
		Compliant with PCI-Express Revision 1.0a				
		The use of high-speed I / O controller (1 x 16C550C or compatible UART), Data transfer rate support up to 115200bps (Serial Port)				
		Built-in SPP, PS2, EPP, ECP compatible IEEE 1284 Print Agreement, Transfer rate up to 1.5 Mbytes/sec, Built-in 16 Byte FIFO, (Parallel Port)				
Support for Windows 95/98/98SE/Me/2000/XP/Vista/7, Linux/DOS						
5	SP-PCIe2EC	PCIe to Express card	RICOH		100	
		1-Lane (x1) PCI Express with Transfer Rate 2.5GB/s Full Duplex Channel				
		Compliant with PCI-Express Revision 1.0a, Support ExpressCard/54 and 34 Standard				
		Fully Plug and Play operation, One USB 2.0 port connection needed from the motherboard for fully ExpressCard compatible				
		Driver supported MS Windows 98/98SE/ME/2000/XP/Server 2003/Vista/7				

PCMCIA CARD BUS for I/O Card

1	SP-CB-1P (QFC: 144303)	CARD BUS to 1-Parallel port			100	
		32-bit CardBus PC Card Type II standard compliant				
		PCMCIA Specification Revision 2.1 compliant				
		Support hot-swappable and Plug and Play				
		Built-in SPP, PS2, EPP, ECP compatible IEEE 1284 Print Agreement, Transfer rate up to 1.5 Mbytes/sec, Built-in 16 Byte FIFO, (Parallel Port)				
Support for Windows 95/98/98SE/Me/2000/XP/Vista/7						
2	SP-CB-1S	CARD BUS to 1-Serial port	OXCF950		100	
		32-bit CardBus PC Card Type II standard compliant, PCMCIA Specification Revision 2.1 compliant				
		Support hot-swappable and Plug and Play				
		Compatible to industrial standard 16C950 UART x 1, Large 128 byte transmit and receive FIFO to reduce CPU overhead, Transfer rate: up to 921.6 Kb/s				
		Automated hardware / software flow control available, Support 5-. 6-. 7-. 8-bit data framing, 1.5 or 2 Stop bit operation, Support even. odd. no parity. or force parity generations				
Support for Windows 95/98/98SE/Me/2000/XP/Vista/7						
3	SP-CB-2S (QFC: 139162)	CARD BUS to 2-Serial port	OXCF950		100	
		32-bit CardBus PC Card Type II standard compliant, PCMCIA Specification Revision 2.1 compliant				
		Support hot-swappable and Plug and Play				
		Compatible to industrial standard 16C950 UART x 2, Large 128 byte transmit and receive FIFO to reduce CPU overhead, Transfer rate: up to 921.6 Kb/s				
		Automated hardware / software flow control available, Support 5-. 6-. 7-. 8-bit data framing, 1.5 or 2 Stop bit operation, Support even. odd. no parity. or force parity generations				
Support for Windows 95/98/98SE/Me/2000/XP/Vista/7						

EXPRESS for I/O Card

1	SP-EC-1P (QFC: 153198) (QFC: 161452)	Express Card to 1-Parallel port	PI2305		100	
		Compliant with new Express Card 34/54 interface				
		Support Parallel port (DB26; DB25 by cable)				
		Support hot-swappable and Plug and Play				
		Built-in SPP, PS2, EPP, ECP compatible IEEE 1284 Print Agreement, Transfer rate up to 1.5 Mbytes/sec, Built-in 16 Byte FIFO, (Parallel Port)				
Support for Windows 2000/XP/Vista/7						
2	SP-CB-1S (QFC: 184694) (QFC: 161381)	Express Card to 1-Serial port	PI2303		100	
		Compliant with new Express Card 34/54 interface				
		Support hot-swappable and Plug and Play				
		Compatible to industrial standard 16C950 UART x 1, Large 128 byte transmit and receive FIFO to reduce CPU overhead, Transfer rate: up to 921.6 Kbps				
		Automated hardware / software flow control available, Support 5-. 6-. 7-. 8-bit data framing, 1.5 or 2 Stop bit operation, Support even. odd. no parity. or force parity generations				
Support for Windows 2000/XP/Vista/7						
3	SP-CB-2S	Express Card to 2-Serial ports	OXPC1e952		100	
		Compliant with new Express Card 34/54 interface				
		Support hot-swappable and Plug and Play				
		The use of high-speed I / O controller (2 x 16C550C or compatible UART)				
		Data transfer rate support up to 115200bps				
Support for Windows 2000/XP/Vista/7						