ADD-ON-CARDS

PCI PARALLEL ADD ON CARDS

MODEL CODE
AOC-PCI-1P2S
AOC-PCI-1EPP
AOC-HHPCI-1P

CONNECTOR
1x DB25 Female
1x DB25 Female
Low Profile Bracket for Single Port Serial PCI Card

FEATURES
• Supports: Standard Parallel Port (SPP)
  Enhanced Parallel Port (EPP)
  Enhanced Capability Port (ECP)
  Bi-directional Parallel Port (BPP / PS2)
• Supports IEEE 1284 standard
• Uses UART FIFO 16C550
• 32 bit PCI Bus, PCI Specification 2.1
• Programmable baud rate generated from modem control signals
• 5, 6, 7, 8 Bit character selection
• Even, Odd, No parity, or Force parity generations
• Status report capability
• Multi-mode compatible controller (SPP, PS2, EPP,ECP)
• Fast data rates up to 1.5 Mbps (parallel port)
• Fast data rates up to 1 Mbps (serial ports)
• 16 Byte FIFO (parallel)
• Plug and Play for Windows 95/98 , IRQ Sharing, No Jumper setting
• Set the I/O addresses automatically
• Supports MS-DOS, Windows 3.x/95/98/Me/NT4/2000/XP

PCI PARALLEL / SERIAL ADD ON CARD

MODEL CODE
AOC-PCI-1F2S

CONNECTOR
1x DB25 Female
1x Serial DB9 Male

FEATURES
• Supports: Standard Parallel Port (SPP)
  Enhanced Parallel Port (EPP)
  Enhanced Capability Port (ECP)
  Bi-directional Parallel Port (BPP / PS2)
• Supports IEEE 1284 standard
• Uses UART FIFO 16C550
• 32 bit PCI Bus, PCI Specification 2.1
• PCI compatible Dual UART
• 16 byte transmit-receive FIFO (UART)
• Programmable baud rate generated from modem control signals
• 5, 6, 7, 8 Bit character selection
• Even, Odd, No parity, or Force parity generations
• Status report capability
• Fast data rates up to 1.5 Mbps (parallel port)
• Fast data rates up to 1 Mbps (serial ports)
• 16 Byte FIFO (parallel)
• Plug and Play for Windows 95/98 , IRQ Sharing, No Jumper setting
• Set the I/O addresses automatically
• Supports MS-DOS, Windows 3.x/95/98/Me/NT4/2000/XP

PCI SERIAL ADD ON CARDS

MODEL CODE
AOC-PCI-1S
AOC-PCI-2S
AOC-HHPCI-1S

CONNECTOR
1 x DB9 Male
2 x DB9 Male
Low Profile Bracket for Single Port Serial PCI Card

FEATURES
• Uses UART FIFO 16C550
• 32 bit PCI Bus, PCI Specification 2.1
• 16 byte transmit-receive FIFO (UART)
• Programmable baud rate generator
• Modem control signals
• 5, 6, 7, 8 Bit character selection
• Even, Odd, No parity, or Force parity generations
• Status report capability
• Fast data rates up to 1 Mbps (serial ports)
• Plug and Play for Windows 95/98 , IRQ Sharing, No Jumper setting
• Set the I/O addresses automatically
• Supports MS-DOS, Windows 3.x/95/98/Me/NT4/2000/XP