**PCI FAST SCSI CARD - 10/20MBPS**

**MODEL CODE**
AOC-SCSI-810C

**FEATURES**
- LSI SYMBIOS 53C810AE SCSI Chipset
- PCI Bus Burst Mode up to 133Mbps
- Built-in 32-bit 80 MHz SCSI RISC Processor
- 10Mbps or 20Mbps Sync. With Fast-20 Protocol for SCSI-1, SCSI-2, SCSI-3, Ultra SCSI
- Plug & Play Compatible
- Onboard Advanced SCSI Utility
- Supports SDMS SCSI Software Kit

**CONNECTORS**
- External HPDB50 Female
- Internal IDC50 Male

---

**PCI ULTRA SCSI CARD - 20MBPS**

**MODEL CODE**
AOC-SCSI-940P

**FEATURES**
- Uses Initio Ultra SCSI controller (INIC-940P)
- Support Plug & Play, 64-bytes DMA FIFO
- Support 7 SCSI devices
- On board BIOS boot ROM
- Support 133Mbps PCI burst mode
- Maximum transfer rate: 20 Mbps synchronous
- For Pentium/ Pentium Pro/ P55C/ Pentium II PCI bus system
- Provides Drivers for — DOS, Windows 3.1, Windows 95/98/Me/2000/XP, Windows NT, NetWare, OS/2 Warp, SCO UNIX, UnixWare

**CONNECTORS**
- External HPDB50 Female
- Internal IDC50 Male

---

**PCI ULTRA WIDE SCSI CARD - 40MBPS**

**MODEL CODE**
AOC-SCSI-950UW

**FEATURES**
- Uses Initio Ultra Wide SCSI controller (INIC-950P)
- Support Plug & Play, 64-bytes DMA FIFO
- Support 15 SCSI devices
- On board BIOS boot ROM
- Support 133Mbps PCI burst mode
- Maximum transfer rate: 40 Mbps synchronous
- Provides programmable SCSI auto-termination
- For Pentium/ Pentium Pro/ P55C/ Pentium II PCI bus system.
- Provides Drivers for — DOS, Windows 3.1, Windows 95/98/Me/2000 Windows NT, NetWare, OS/2 Warp, SCO UNIX, UnixWare

**CONNECTORS**
- External HPDB50 Female
- Internal D68 Female and IDC50 Male

---

**PCI ULTRA 2 WIDE SCSI CARD - 80MBPS**

**MODEL CODE**
AOC-SCSI-1060U2W

**FEATURES**
- Uses two Initio Ultra Wide SCSI controllers (INIC-1060P)
- SCSI transfer rates from 5Mb/s asynchronous narrow SCSI to 80Mbps wide LVD SCSI
- Burst transfer rates of 132Mbps
- Dedicated SCSI processor for handling SCSI operations
- Supports both auto and programmable SCSI termination
- Supports Command Tag Queuing, Sync./ Asynch Transfers, Disconnects and Reconnects
- SCAM Level 1 support. Support for FLASH and Serial EEPROM device
- On board Scatter/Gather Cache and Intelligent Scatter/Gather Engine relieve on board processors from book keeping and enhance performance
- 32 Command buffers on chip. Dedicated caching logic to swap in and swap out Command Buffers
- 32 bits RISC handles all interrupts and command queue processing
- Supports Plug and Play to allow the user to change configurations without the use of jumpers
- Provides ASPI manager for DOS, Windows and Netware for third party applications
- BIOS supports DOS and Windows applications without driver involvement

**CONNECTORS**
- External HPDB68 Female
- Internal D68 Female