SCSI Add-On-Cards

### PCI Fast SCSI Card - 10/20Mbps

**Features**
- Use Initio Ultra SCSI controller (INIC-810P)
- Support Plug & Play, 64-bytes DMA FIFO
- Support 7 SCSI devices
- On board BIOS boot ROM
- Support 133Mbps PCI burst mode
- Maximum transfer rate: 40 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 SCSI Card - 20Mbps

**Features**
- Use Initio Ultra Wide SCSI controller (INIC-940P)
- Support Plug & Play, 64-bytes DMA FIFO
- Support 15 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

**Features**
- Use 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./async transfers, disconnects and reconnects
- 32 Command buffers on chip
- 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 and IDC50 male

### PCI Ultra 2 Wide SCSI Card - 80Mbps

**Features**
- Use 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./async transfers, disconnects and reconnects
- SCAM level 1 support. Support for FLASH and serial EEPROM device
- Gather engine relieve on board processors from book keeping and enhance performance 256 bytes data FIFO
- 32 Command buffers on chip
- 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 HPDB68 female