







### Configure Available Device(s) ?

#### Select Controller

 Smart Array 5i Controller in Embedded Slot

[Rescan Controllers](#)

#### Configuration View [Show Physical View](#)

- [-]  Smart Array 5i Controller in Embedded Slot
  - [-]  Parallel SCSI Array A
    -  Logical Drive 1 (140006 MB, RAID 1+0)
    -  Unused Space, ???

#### Common Tasks

- [Controller Settings](#)
- [Clear Configuration](#)
- [More Information](#)

#### Controller State

-  [Refresh](#)
-  [Status Messages](#)

#### Wizards

[Configuration Wizards](#)







### Configure Available Device(s) ?

#### Select Controller

 Smart Array 5i Controller in Embedded Slot

[Rescan Controllers](#)

#### Configuration View [Show Logical View](#)

- [-]  Smart Array 5i Controller in Embedded Slot
  - [-]  Parallel SCSI Array A
    -  ??? Parallel SCSI Drive at Port 1 : SCSI ID 0
    -  146.8 GB Parallel SCSI Drive at Port 1 : SCSI ID 1

#### Common Tasks

- [Controller Settings](#)
- [Clear Configuration](#)
- [More Information](#)

#### Controller State

-  [Refresh](#)
-  [Status Messages](#)

#### Wizards

- [Configuration Wizards](#)

## Status Messages



# 274

The current array controller has a bad or missing physical drive attached to Port 1 : SCSI ID 0.

To correct this problem, check the data and power connections to the physical drive.

For more information, run the Array Diagnostics Utility.



# 272

The current array controller has a bad or missing drive.

Logical drive 1 ( RAID 1+0 in array A) is operating with reduced performance and a further physical drive failure may result in data loss depending on the fault tolerance.

Configuration changes to this logical drive or any other logical drive in array A are not allowed until this problem is corrected.

To correct this problem, check the data and power connections to the physical drives or replace the failed drive. For more information, run the Array Diagnostics Utility.

[Close Window](#)