

V1.45 2008 1202

Model Supported:

The Alnico 6 Series SCSI-to-SATAII

Bug Fixed:

When multiple volumes are created with ATTO HBA UL4S or UL5D being used, the first created volume would be working, but the others would be at ASYNC mode, and couldn't be found by the Computer Manager. Then the event log will find error the message as “**Adapter Number 2 Invalid SCSI Request Block**”

Feature Changed:

None

Known Issue:

None

V1.46 2009 0106

Model Supported:

1. The Alnico 6 Series 2Gb Fibre-to-SATAII \ SCSI-to-SASAI
2. The Alnico 8 Series SAS-to-SAS
3. The Alnico 6 Series SAS-to-SATAII 8Bay and 12Bay

Bug Fixed:

1. NTP wrong time display and detection solved
2. Update MPT codes for the Alnico 6 Series SAS-to-SATAII 8Bay and 12Bay

Feature Changed:

None

Known Issue:

None

V1.46 2009 0123

Model Supported:

1. The Alnico 6 Series SAS-to-SATAII 16Bay

Bug Fixed:

1. NTP wrong time display and detection solved
2. Update MPT codes for the Alnico 6 Series SAS-to-SATAII 16Bay

Feature Changed:

None

Known Issue:

None

V1.46 2009 0203

Model Supported:

The PCIe-to-SAS models

Bug Fixed:

1. NTP wrong time display and detection solved

Feature Changed:

None

Known Issue:

None

V1.46 2009 0206

Model Supported:

The 4Gb Fibre-based models for Alnico 6 Series \ The Alnico 7 Series \ The Alnico 8 Series

Bug Fixed:

1. NTP wrong time display and detection solved
2. 4GB memory supported to the Alnico 7/8 Series
3. Fix volume vanishes at times

Feature Changed:

None

Known Issue:

None

V1.46 2009 0507

Model Supported:

The PCIe-to-SAS models

Bug Fixed:

1. Fix VCore 1.2V ALARM

Feature Changed:

None

Known Issue:

None

V1.48 2010 0104

Model Supported:

The SAS-SATAII \ SCSI-SATAII \ Fibre(2Gb)-SATAII

Feature Changed:

1. Add Shut Down Controller function
-

V1.48 2010 0119

Model Supported:

The Fibre(4Gb)-SATAII

Feature Changed:

1. Add Shut Down Controller function
-

V1.48 2010 0120

Model Supported:

The 6Bay Fibre(4Gb)-SATAII

Feature Changed:

1. Add Shut Down Controller function
-

V1.48 2010 0119

Model Supported:

The Power PC-based Fibre-SATAII

Feature Changed:

1.Add Shut Down Controller function

2.Add HDD APM(Advanced Power Management) support, only Hitachi HDDs are supported

V1.48 2010 0112

Model Supported:

The SAS-SAS \ Fibre-SAS

Bug Fixed

Fix write through volume cannot be deleted after some times of operation

Feature Changed:

1.Add Shut Down Controller function

2.Add HDD APM(Advanced Power Management) support, only Hitachi HDDs are supported

3.Add SAS HDD update microcode function