

SANnet II U320

End of Life Notice

Date: November 21, 2008

SANnet II U320 EOL Notice

Dot Hill Systems is discontinuing the **SANnet II U320 products**. This notice is your formal End-of-Life (EOL) notification. Section 1.2 of this notice lists all affected model numbers.

If you have questions about this notice, please contact your sales representative or send e-mail to sales@dothill.com.

1.1 Effective Dates

EOL Announcement:	November 21, 2008
Last Order Date:	March 30, 2009*
Last Ship Date:	June 30, 2009
End of Support Life:	June 30, 2012

***= Orders scheduled for shipment after this date will be non-cancellable and non-refundable.**

NOTICE: The Last Ship Date for the product in this announcement does not constitute a representation or warranty that Dot Hill will accept or fulfill orders for product ordered by the Last Order Date set forth in this announcement or that Dot Hill will ship product up to the Last Ship Date in all instances. Specifically, any orders for such products received by Dot Hill by the Last Order Date may not be accepted or fulfilled as necessary to comply with applicable product supplies.

Customers are encouraged to place all orders in accordance with the above dates to ensure availability. See the Warranty section for information on purchasing an extension.

1.2 Products Affected by This Notice

Part Number	Part Number Description
DHS0529-01	SANnet II SCSI, U320, Redundant RAID System, AC, 12 x 73, 15K
DHS0531-01	SANnet II SCSI, U320, Redundant RAID System, AC, 12 x 146, 15K
DHS0766-01	SANnet II SCSI, U320, Redundant RAID System, AC, 12 x 300, 15K
DHS0519-01	SANnet II SCSI, U320, Redundant RAID System, AC, 5 x 73, 15K
DHS0521-01	SANnet II SCSI, U320, Redundant RAID System, AC, 5 x 146, 15K
DHS0764-01	SANnet II SCSI, U320, Redundant RAID System, AC, 5 x 300, 15K
DHS0326-01	SANnet II SCSI, U320, Redundant RAID System, AC, Zero Drives
DHS0530-01	SANnet II SCSI, U320, Redundant RAID System, DC, 12 x 73, 15K
DHS0532-01	SANnet II SCSI, U320, Redundant RAID System, DC, 12 x 146, 15K
DHS0767-01	SANnet II SCSI, U320, Redundant RAID System, DC, 12 x 300, 15K
DHS0520-01	SANnet II SCSI, U320, Redundant RAID System, DC, 5 x 73, 15K
DHS0522-01	SANnet II SCSI, U320, Redundant RAID System, DC, 5 x 146, 15K
DHS0765-01	SANnet II SCSI, U320, Redundant RAID System, DC, 5 x 300, 15K
DHS0327-01	SANnet II SCSI, U320, Redundant RAID System, DC, Zero Drives
DHS0509-01	SANnet II SCSI, U320, Single RAID System, AC, 12 x 73, 15K
DHS0511-01	SANnet II SCSI, U320, Single RAID System, AC, 12 x 146, 15K

End of Life (EOL) Notification



Part Number	Part Number Description
DHS0762-01	SANnet II SCSI, U320, Single RAID System, AC, 12 x 300, 15K
DHS0499-01	SANnet II SCSI, U320, Single RAID System, AC, 5 x 73, 15K
DHS0501-01	SANnet II SCSI, U320, Single RAID System, AC, 5 x 146, 15K
DHS0760-01	SANnet II SCSI, U320, Single RAID System, AC, 5 x 300, 15K
DHS0324-01	SANnet II SCSI, U320, Single RAID System, AC, Zero Drives
DHS0510-01	SANnet II SCSI, U320, Single RAID System, DC, 12 x 73, 15K
DHS0512-01	SANnet II SCSI, U320, Single RAID System, DC, 12 x 146, 15K
DHS0763-01	SANnet II SCSI, U320, Single RAID System, DC, 12 x 300, 15K
DHS0500-01	SANnet II SCSI, U320, Single RAID System, DC, 5 x 73, 15K
DHS0502-01	SANnet II SCSI, U320, Single RAID System, DC, 5 x 146, 15K
DHS0761-01	SANnet II SCSI, U320, Single RAID System, DC, 5 x 300, 15K
DHS0325-01	SANnet II SCSI, U320, Single RAID System, DC, Zero Drives
DHS0489-01	SANnet II SCSI, U320 JBOD System, AC, 12 x 73, 15K
DHS0491-01	SANnet II SCSI, U320, JBOD System, AC, 12 x 146, 15K
DHS0758-01	SANnet II SCSI, U320, JBOD System, AC, 12 x 300, 15K
DHS0366-01	SANnet II SCSI, U320 JBOD System, AC, 5 x 73, 15K
DHS0368-01	SANnet II SCSI, U320, JBOD System, AC, 5 x 146, 15K
DHS0768-01	SANnet II SCSI, U320, JBOD System, AC, 5 x 300, 15K
DHS0322-01	SANnet II SCSI, U320, JBOD System, AC, Zero Drives
DHS0490-01	SANnet II SCSI, U320 JBOD System, DC, 12 x 73, 15K
DHS0492-01	SANnet II SCSI, U320, JBOD System, DC, 12 x 146, 15K
DHS0759-01	SANnet II SCSI, U320, JBOD System, DC, 12 x 300, 15K
DHS0384-01	SANnet II SCSI, U320 JBOD System, DC, 5 x 73, 15K
DHS0386-01	SANnet II SCSI, U320, JBOD System, DC, 5 x 146, 15K
DHS0769-01	SANnet II SCSI, U320, JBOD System, DC, 5 x 300, 15K
DHS0323-01	SANnet II SCSI, U320, JBOD System, DC, Zero Drives

End of Life (EOL) Notification



1.3 Warranty

Dot Hill will continue to honor warranties and service contract commitments for the products listed in section 1.2. Please contact Dot Hill customer support at support@dothill.com with your serial number for warranty related issues.

To purchase a warranty extension, please contact Dot Hill Sales at sales@dothill.com with the product serial number(s). Extensions to warranty support can be purchased to provide coverage up to June 30, 2012. Warranty extensions must be purchased by March 30, 2009. Orders placed after this date can not be guaranteed due to material availability.

1.4 Out-Of-Warranty Repair

If out-of-warranty repair is needed please contact support@dothill.com for a price quote and turn-around time. If requesting an out-of-warranty repair price quote please have the serial number of the product available. Dot Hill can not guarantee out-of-warranty repair will be possible.

1.5 Spare Parts

The following spare parts will continue to be available for as long as practical for Dot Hill. For current pricing and availability please contact support@dothill.com.

Part Number	Description
FHDW001-R2	SANnet II, 2u rack mount kit, 19 inch width, four post, 22-28 inch depth
FHDW002-R2	SANnet II, 2u rack mount kit, 19 inch width, four post, 28-36 inch depth
FHDW003-R1	SANnet II, 2u Telco rack mount kit, 19 inch width, two post, front mount
FHDW004-R1	SANnet II, 2u Telco rack mount kit, 19 inch width, two post, center mount
PFRUAF12-01	SANnet II, disk drive, Ultra320 SCSI, 73GB 15K RPM (RoHS)
PFRUAF11-01	SANnet II, disk drive, Ultra320 SCSI, 146GB 15K RPM (RoHS)
PFRUAF23-01	SANnet II, disk drive, Ultra320 SCSI, 300GB 15K RPM (RoHS)
PFRUAG04-01	SN II, Air Mgt. Sled, R
CBL-U3-VHD-VHD-R01	Cable, U160/U320, VHDCI-VHDCI, 1 foot
CBL-U3-VHD-VHD-R03	Cable, U160/U320, VHDCI-VHDCI, 3 foot
CBL-U3-VHD-VHD-R10	Cable, U160/U320, VHDCI-VHDCI, 10 foot
CBL-U3-VHD-VHD-R30	Cable, U160/U320, VHDCI-VHDCI, 30 foot
CBL-U3-VHD-HD-R01	Cable, U160/U320, VHDCI-HD, 1 foot
CBL-U3-VHD-HD-R03	Cable, U160/U320, VHDCI-HD, 3 foot
CBL-U3-VHD-HD-R10	Cable, U160/U320, VHDCI-HD, 10 foot
CBL-U3-VHD-HD-R30	Cable, U160/U320, VHDCI-HD, 30 foot
PFRUAG01-01	SANnet II SCSI, cache battery (RoHS)
PFRUAD01-01	SANnet II U320 SCSI, Controller with 512MB Cache
PFRUAB01-01	SANnet II SCSI, event management unit
PFRUAC12-01	SANnet II 2u, U320, SCSI, RAID IO module
PFRUAJ01-01	SANnet II SCSI, termination card
PFRUAB01-01	SANnet II SCSI, event management unit
PFRUAC13-01	SANnet II 2u, U320, SCSI, JBOD IO module
FCBL002-01	SANnet II, SCSI cable, 1.5 foot expansion
PFRUAE02-01	SANnet II, 2u, AC power and cooling module (RoHS)

End of Life (EOL) Notification



35-00000199	SANnet II, AC power cord
PFRUAE03-01	SANnet II, 2u, DC power and cooling module (RoHS)
FCBL004-R1	SANnet II, DC power cord

1.6 Recommended Replacement Products

The following products are recommended replacement products. For current pricing and availability please contact sales@dothill.com.

1.6.1. Customers not requiring NEBS Level 3 or MIL-STD-810F certification and not restricted to 600mm depth

Part Number	Description
1Gb iSCSI RAID Arrays – 2U/12	
DHS0713-01	2330, iSCSI, 1-RIOM, 512MB, 12X500 SATA, 7K, AC
DHS0715-01	2330, iSCSI, 1-RIOM, 512MB, 12X750 SATA, 7K, AC
DHS0907-01	2330, iSCSI, 1-RIOM, 512MB, 12X1TB SATA, 7K, AC
DHS0710-01	2330, iSCSI, 1-RIOM, 512MB, 12X146 SAS, 15K, AC
DHS0711-01	2330, iSCSI, 1-RIOM, 512MB, 12X300 SAS, 15K, AC
DHS0706-01	2330, iSCSI, 2-RIOM, 512MB, 12X500 SATA, 7K, AC
DHS0708-01	2330, iSCSI, 2-RIOM, 512MB, 12X750 SATA, 7K, AC
DHS0906-01	2330, iSCSI, 2-RIOM, 512MB, 12X1TB SATA, 7K, AC
DHS0703-01	2330, iSCSI, 2-RIOM, 512MB, 12X146 SAS, 15K, AC
DHS0704-01	2330, iSCSI, 2-RIOM, 512MB, 12X300 SAS, 15K, AC
DHS0954-01	2330, iSCSI, 2-RIOM, 512MB, 12X500 SATA, 7K, DC
DHS0955-01	2330, iSCSI, 2-RIOM, 512MB, 12X750 SATA, 7K, DC
DHS0956-01	2330, iSCSI, 2-RIOM, 512MB, 12X1TB SATA, 7K, DC
DHS0957-01	2330, iSCSI, 2-RIOM, 512MB, 12X146 SAS, 15K, DC
DHS0958-01	2330, iSCSI, 2-RIOM, 512MB, 12X300 SAS, 15K, DC
DHS0959-01	2330, iSCSI, 2-RIOM, 512MB, 12X450 SAS, 15K, DC
3Gb SAS RAID Arrays -2U/12	
DHS0837-02	2530, SAS, 1-RIOM, 1024MB, 12X500 SATA, 7K, AC
DHS0838-02	2530, SAS, 1-RIOM, 1024MB, 12X750 SATA, 7K, AC
DHS0830-01	2530, SAS, 1-RIOM, 1024MB, 12X1TB SATA, 7K, AC
DHS0839-01	2530, SAS, 1-RIOM, 1024MB, 12X146 SAS, 15K, AC
DHS0832-01	2530, SAS, 1-RIOM, 1024MB, 12X300 SAS, 15K, AC
DHS0914-01	2530, SAS, 2-RIOM, 1024MB, 12X500 SATA, 7K, AC
DHS0915-01	2530, SAS, 2-RIOM, 1024MB, 12X750 SATA, 7K, AC
DHS0916-01	2530, SAS, 2-RIOM, 1024MB, 12X1TB SATA, 7K, AC
DHS0910-01	2530, SAS, 2-RIOM, 1024MB, 12X146 SAS, 15K, AC
DHS0911-01	2530, SAS, 2-RIOM, 1024MB, 12X300 SAS, 15K, AC
DHS0961-01	2530, SAS, 2-RIOM, 1024MB, 12X500 SATA, 7K, DC
DHS0962-01	2530, SAS, 2-RIOM, 1024MB, 12X750 SATA, 7K, DC
DHS0963-01	2530, SAS, 2-RIOM, 1024MB, 12X1TB SATA, 7K, DC
DHS0964-01	2530, SAS, 2-RIOM, 1024MB, 12X146 SAS, 15K, DC
DHS0965-01	2530, SAS, 2-RIOM, 1024MB, 12X300 SAS, 15K, DC
4Gb FC RAID Arrays – 2U/12	
DHS0688-02	2730, FC, 1-RIOM, 1024MB, 12X500 SATA, 7K, AC

End of Life (EOL) Notification



DHS0690-02	2730, FC, 1-RIOM, 1024MB, 12X750 SATA, 7K, AC
DHS0903-01	2730, FC, 1-RIOM, 1024MB, 12X1TB SATA, 7K, AC
DHS0685-02	2730, FC, 1-RIOM, 1024MB, 12X146 SAS, 15K, AC
DHS0686-02	2730, FC, 1-RIOM, 1024MB, 12X300 SAS, 15K, AC
DHS0666-02	2730, FC, 2-RIOM, 1024MB, 12X500 SATA, 7K, AC
DHS0669-02	2730, FC, 2-RIOM, 1024MB, 12X750 SATA, 7K, AC
DHS0902-01	2730, FC, 2-RIOM, 1024MB, 12X1TB SATA, 7K, AC
DHS0663-02	2730, FC, 2-RIOM, 1024MB, 12X146 SAS, 15K, AC
DHS0664-02	2730, FC, 2-RIOM, 1024MB, 12X300 SAS, 15K, AC
DHS0968-01	2730, FC, 2-RIOM, 1024MB, 12X500 SATA, 7K, DC
DHS0969-01	2730, FC, 2-RIOM, 1024MB, 12X750 SATA, 7K, DC
DHS0970-01	2730, FC, 2-RIOM, 1024MB, 12X1TB SATA, 7K, DC
DHS0971-01	2730, FC, 2-RIOM, 1024MB, 12X146 SAS, 15K, DC
DHS0972-01	2730, FC, 2-RIOM, 1024MB, 12X300 SAS, 15K, DC
DHS0973-01	2730, FC, 2-RIOM, 1024MB, 12X450 SAS, 15K, DC
DHS0729-02	2730T, FC, 1-RIOM, 1024MB, 12X500 SATA, 7K, AC
DHS0731-02	2730T, FC, 1-RIOM, 1024MB, 12X750 SATA, 7K, AC
DHS0901-01	2730T, FC, 1-RIOM, 1024MB, 12X1TB SATA, 7K, AC
DHS0726-02	2730T, FC, 1-RIOM, 1024MB, 12X146 SAS, 15K, AC
DHS0727-02	2730T, FC, 1-RIOM, 1024MB, 12X300 SAS, 15K, AC
DHS0722-02	2730T, FC, 2-RIOM, 1024MB, 12X500 SATA, 7K, AC
DHS0724-02	2730T, FC, 2-RIOM, 1024MB, 12X750 SATA, 7K, AC
DHS0900-01	2730T, FC, 2-RIOM, 1024MB, 12X1TB SATA, 7K, AC
DHS0719-02	2730T, FC, 2-RIOM, 1024MB, 12X146 SAS, 15K, AC
DHS0720-02	2730T, FC, 2-RIOM, 1024MB, 12X300 SAS, 15K, AC
DHS0975-01	2730T, FC, 2-RIOM, 1024MB, 12X500 SATA, 7K, DC
DHS0976-01	2730T, FC, 2-RIOM, 1024MB, 12X750 SATA, 7K, DC
DHS0977-01	2730T, FC, 2-RIOM, 1024MB, 12X1TB SATA, 7K, DC
DHS0978-01	2730T, FC, 2-RIOM, 1024MB, 12X146 SAS, 15K, DC
DHS0979-01	2730T, FC, 2-RIOM, 1024MB, 12X300 SAS, 15K, DC
DHS0980-01	2730T, FC, 2-RIOM, 1024MB, 12X450 SAS, 15K, DC
RAID Arrays Without Disk Drives – 2U/12	
DHS0700-01	2330, iSCSI, 1-RIOM, 512MB, No Drives, 16 Snapshots, AC
DHS0701-01	2330, iSCSI, 2-RIOM, 512MB, No Drives, 16 Snapshots, AC
DHS0917-01	2530, SAS, 1-RIOM, 1024MB, No Drives, 16 Snapshots, AC
DHS0918-01	2530, SAS, 2-RIOM, 1024MB, No Drives, 16 Snapshots, AC
DHS0652-02	2730, FC, 1-RIOM, 1024MB, No Drives, 16 Snapshots, 2 SFP's, AC
DHS0653-02	2730, FC, 2-RIOM, 1024MB, No Drives, 16 Snapshots, 4 SFP's, AC
DHS0716-02	2730T, FC, 1-RIOM, 1024MB, No Drives, 16 Snapshots, 4 SFP's, AC
DHS0717-02	2730T, FC, 2-RIOM, 1024MB, No Drives, 16 Snapshots, 4 SFP's, AC
DHS0953-01	2330, iSCSI, 2-RIOM, 512MB, No Drives, 16 Snapshots, DC
DHS0960-01	2530, SAS, 2-RIOM, 1024MB, No Drives, 16 Snapshots, DC
DHS0967-01	2730, FC, 2-RIOM, 1024MB, No Drives, 16 Snapshots, 4 SFP's, DC
DHS0974-01	2730T, FC, 2-RIOM, 1024MB, No Drives, 16 Snapshots, 4 SFP's, DC
Expansion Units -2U/12	
DHS0674-01	2130, 2-IOM, JBOD, 12X500 SATA, 7K, AC
DHS0676-01	2130, 2-IOM, JBOD, 12X750 SATA, 7K, AC
DHS0908-01	2130, 2-IOM, JBOD, 12X1TB SATA, 7K, AC

End of Life (EOL) Notification



DHS0671-01	2130, 2-IOM, JBOD, 12X146 SAS, 15K, AC
DHS0672-01	2130, 2-IOM, JBOD, 12X300 SAS, 15K, AC
DHS0655-01	2130, 2-IOM, JBOD, no drives/sleds
DHS0981-01	2130, 2-IOM, JBOD, 12X500 SATA, 7K, DC
DHS0982-01	2130, 2-IOM, JBOD, 12X750 SATA, 7K, DC
DHS0983-01	2130, 2-IOM, JBOD, 12X1TB SATA, 7K, DC
DHS0984-01	2130, 2-IOM, JBOD, 12X146 SAS, 15K, DC
DHS0985-01	2130, 2-IOM, JBOD, 12X300 SAS, 15K, DC
DHS0986-01	2130, 2-IOM, JBOD, 12X450 SAS, 15K, DC
DHS0987-01	2130, 2-IOM, JBOD, no drives/sleds, DC

1.6.2. Customers requiring NEBS Level 3 or MIL-STD-810F certification and not restricted to 600mm depth

Part Number	Description
4Gb FC RAID Arrays – 2U/12	
DHS0738-02	5730, FC, 2-RIOM, 1024MB, No Drives, AC
DHS0742-02	5730, FC, 2-RIOM, 1024MB, 12X500G SATA, 7K, AC
DHS0743-02	5730, FC, 2-RIOM, 1024MB, 12X750G SATA, 7K, AC
DHS0894-02	5730, FC, 2-RIOM, 1024MB, 12X1TB SATA, 7K, AC
DHS0740-02	5730, FC, 2-RIOM, 1024MB, 12X146G SAS, 15K, AC
DHS0741-02	5730, FC, 2-RIOM, 1024MB, 12X300G SAS, 15K, AC
DHS0732-02	5730, FC, 1-RIOM, No Drives, AC
DHS0736-02	5730, FC, 1-RIOM, 12X500G SATA, 7K, AC
DHS0737-02	5730, FC, 1-RIOM, 12X750G SATA, 7K, AC
DHS0891-02	5730, FC, 1-RIOM, 12X1TB SATA, 7K, AC
DHS0734-02	5730, FC, 1-RIOM, 12X146G SAS, 15K, AC
DHS0735-02	5730, FC, 1-RIOM, 12X300G SAS, 15K, AC
DHS0751-02	5730, FC, 2-RIOM, 1024MB, No Drives, DC
DHS0755-02	5730, FC, 2-RIOM, 1024MB, 12X500G SATA, 7K, DC
DHS0756-02	5730, FC, 2-RIOM, 1024MB, 12X750G SATA, 7K, DC
DHS0893-02	5730, FC, 2-RIOM, 1024MB, 12X1TB SATA, 7K, DC
DHS0753-02	5730, FC, 2-RIOM, 1024MB, 12X146G SAS, 15K, DC
DHS0754-02	5730, FC, 2-RIOM, 1024MB, 12X300G SAS, 15K, DC
Expansion Units – 2U/12	
DHS0777-02	5130, 2-IOM, No Drives, DC
DHS0782-02	5130, 2-IOM, 12X500G SATA, 7K, DC
DHS0784-02	5130, 2-IOM, 12X750G SATA, 7K, DC
DHS0895-02	5130, 2-IOM, 12X1TB SATA, 7K, DC
DHS0779-02	5130, 2-IOM, 12X146G SAS, 15K, DC
DHS0780-02	5130, 2-IOM, 12X300G SAS, 15K, DC

2130 Expansion Units can be used with the 5000 Series as well.

1.6.3. Customers requiring NEBS Level 3 or MIL-STD-810F certification and \leq 600mm depth

Part Number	Description
4Gb FC RAID Arrays – 2U/24	
DHS0540-01	2722, FC, 1-RIOM, 1024MB, No Drives, AC

End of Life (EOL) Notification



DHS0541-01	2722, FC, 1-RIOM, 1024MB, No Drives, DC
DHS0542-01	2722, FC, 1-RIOM, 1024MB, 24x146 SAS, 10k, AC
DHS0543-01	2722, FC, 1-RIOM, 1024MB, 24x146 SAS, 10k, DC
DHS0544-01	2722, FC, 1-RIOM, 1024MB, 24x72 SAS, 10k, AC
DHS0545-01	2722, FC, 1-RIOM, 1024MB, 24x72 SAS, 10k, DC
DHS0546-01	2722, FC, 1-RIOM, 1024MB, 24x72 SAS, 15k, AC
DHS0547-01	2722, FC, 1-RIOM, 1024MB, 24x72 SAS, 15k, DC
DHS0548-01	2722, FC, 1-RIOM, 1024MB, 24x36 SAS, 15k, AC
DHS0549-01	2722, FC, 1-RIOM, 1024MB, 24x36 SAS, 15k, DC
DHS0550-01	2722, FC, 2-RIOM, 1024MB, No Drives, AC
DHS0551-01	2722, FC, 2-RIOM, 1024MB, No Drives, DC
DHS0552-01	2722, FC, 2-RIOM, 1024MB, 24x146 SAS, 10k, AC
DHS0553-01	2722, FC, 2-RIOM, 1024MB, 24x146 SAS, 10k, DC
DHS0554-01	2722, FC, 2-RIOM, 1024MB, 24x72 SAS, 10k, AC
DHS0555-01	2722, FC, 2-RIOM, 1024MB, 24x72 SAS, 10k, DC
DHS0556-01	2722, FC, 2-RIOM, 1024MB, 24x72 SAS, 15k, AC
DHS0557-01	2722, FC, 2-RIOM, 1024MB, 24x72 SAS, 15k, DC
DHS0558-01	2722, FC, 2-RIOM, 1024MB, 24x36 SAS, 15k, AC
DHS0559-01	2722, FC, 2-RIOM, 1024MB, 24x36 SAS, 15k, DC
3Gb SAS RAID Arrays – 2U/24	
DHS0560-01	2522, SAS, 1-RIOM, 1024MB, No Drives, AC
DHS0561-01	2522, SAS, 1-RIOM, 1024MB, No Drives, DC
DHS0562-01	2522, SAS, 1-RIOM, 1024MB, 24x146 SAS, 10k, AC
DHS0563-01	2522, SAS, 1-RIOM, 1024MB, 24x146 SAS, 10k, DC
DHS0564-01	2522, SAS, 1-RIOM, 1024MB, 24x72 SAS, 10k, AC
DHS0565-01	2522, SAS, 1-RIOM, 1024MB, 24x72 SAS, 10k, DC
DHS0566-01	2522, SAS, 1-RIOM, 1024MB, 24x72 SAS, 15k, AC
DHS0567-01	2522, SAS, 1-RIOM, 1024MB, 24x72 SAS, 15k, DC
DHS0568-01	2522, SAS, 1-RIOM, 1024MB, 24x36 SAS, 15k, AC
DHS0569-01	2522, SAS, 1-RIOM, 1024MB, 24x36 SAS, 15k, DC
DHS0570-01	2522, SAS, 2-RIOM, 1024MB, No Drives, AC
DHS0571-01	2522, SAS, 2-RIOM, 1024MB, No Drives, DC
DHS0572-01	2522, SAS, 2-RIOM, 1024MB, 24x146 SAS, 10k, AC
DHS0573-01	2522, SAS, 2-RIOM, 1024MB, 24x146 SAS, 10k, DC
DHS0574-01	2522, SAS, 2-RIOM, 1024MB, 24x72 SAS, 10k, AC
DHS0575-01	2522, SAS, 2-RIOM, 1024MB, 24x72 SAS, 10k, DC
DHS0576-01	2522, SAS, 2-RIOM, 1024MB, 24x72 SAS, 15k, AC
DHS0577-01	2522, SAS, 2-RIOM, 1024MB, 24x72 SAS, 15k, DC
DHS0578-01	2522, SAS, 2-RIOM, 1024MB, 24x36 SAS, 15k, AC
DHS0579-01	2522, SAS, 2-RIOM, 1024MB, 24x36 SAS, 15k, DC

2U/24 Expansion Unit part numbers were not assigned at the time of creating this notification; please contact your sales representative for additional details.

Both the 2130 and 5130 Expansion Units can be used with this Series as well.

1.7 Frequently Asked Questions

The following common questions asked regarding the End of Life notification of products. For additional information on the recommended replacement products, please contact your sales representative, sales@dothill.com or visit www.dothill.com.

Q: Are there service and support offerings available for the SANnet II U320?

A: Dot Hill makes support available on products for 3 years after the Last Ship Date (LSD). The period from LSD through End of Service Life (EOSL) Date is referred to as EOSL period. Dot Hill may select to cease offering support for a specific Hardware Product before the end of the 3-year EOSL period. If this occurs, Dot Hill will provide customers with at least 3 months' notice of its plans to discontinue support.

Q: Is it possible to request a delay in shipping the final orders?

A: Contact your sales representative to discuss. It will require the additional of a holding cost up to 10% depending on the extended time beyond the stated Last Ship Date. There is a limit on the amount of time it can be delayed. All delayed shipments must ship by September 30, 2009. Dot Hill is committed to satisfy our customers' needs but may not be feasible due to component availability.

Q: Are Spares or FRUs reusable with the replacement products?

A: No. The replacement products are based on a new technology which uses an internal SAS architecture. The new architecture has been designed to protect your storage investment in the future by eliminating the need to completely replace deployed storage solutions by allowing only module level changes. For example, the RAID controllers can be replaced with future releases to allow customers to take advantage of technology changes like 8Gb FC or 6Gb SAS host connections while still retaining the actual data stored on the disks. For additional information on the replacement products, please contact your sale representative or visit www.dothill.com.

The material in this document is for information only and is subject to change without notice. While reasonable efforts have been made in the preparation of this document to assure its accuracy, Dot Hill Systems Corp., assumes no liability resulting from errors or omissions in this document, or from the use of the information contained herein. Dot Hill Systems Corp., reserves the right to make changes in the product design without reservation and without notification to its users.

Copyright © 2008 Dot Hill Systems Corp. All rights reserved. Dot Hill Systems, the Dot Hill logo and the R/Evolution logo are registered trademarks of Dot Hill Systems Corp. No part of this publication may be reproduced, stored in a retrieval system, translated, transcribed, or transmitted, in any form or by any means – manual, electric, electronic, electromechanical, chemical, optical, or otherwise – without prior explicit written permission of Dot Hill Systems Corp., 2200 Faraday Ave, Carlsbad, CA., 92008. www.dothill.com.