
HITACHI エンタープライズサーバEP8000 シリーズ マシンコード更新手順

Ultra320 SCSI RAID アダプタ(2ch) ファームウェア変更内容と来歴

	ファームウェア変更内容と来歴
0709000c	-iSeries enhancement for all U320 SCSI Controllers. Enhancement to recognize
	Hot Spare (RAID 0) DASD.
	-GA microcode level necessary for SCSI RAID AUX Cache Card Support.
0509008e	-Fix for a system hang at 0255/0266 after a SCSI Cable Pull test.
	-Improve error logging for 9010 errors by including the Bats status area.
	-Change handling of the Handle Query Resource State Command with the sync
	override bit set.
0509007e	-Dual-Initiator (HA) mode fixes:
	A) Adapter transition timing window shortened for non-SCSI RAID adapters (fix for CCIN 5702, 571A)
	B) Modification to cache flushing algorithm, fix for the below.
	1) A Stand Alone SCSI RAID adapter (that is not the preferred Primary)
	is full of cache data that will take a long time to flush.
	2) Power on a second SCSI RAID that is the preferred Primary.
	3) When the failover happens the first SCSI RAID will not have finished
	flushing cache data before the second IOA starts talking to the drives that
	the first IOA is still flushing data to (CCIN 5703 & 571B)
	-Added NACA support (all U320 SCSI Controllers/Adapters)
0509007a	Fixes for SCSI RAID HA (Dual Initiator) mode. This will be the first
	acceptable microcode level for SCSI RAID HA.
0509006d	-Error log entry w/ PRC 14005060 can appear in pSeries SCSI RAID HA
	environments during random system boots.
	-SCSI Target Mode fix for possible hung I/O operation
	-Fix for FC 5703 and U320 Cheetah 73LP-X15 drives
	-SCSI RAID rebuild fix for varying DASD vendor/product IDs
	-Added support for vendor unique "c0" command used in Atape & 3590 configurations w/ HVD/LVD converter and created workaround to prevent SCSI
	bus hang resulting in reset condition
	-Enhancement to RAID 10 read performance
	-Fix to prevent the following: Data may exist in the cache marked for the
	same section of disk. The older data was in the process of being destaged
	when power was lost on the adapter while the newer data was just written.
	The older data has a chance to be written back to disk upon power on rather
	than the newer. This problem was seen sporadically in test w/ the IBM
	Hitachi 15K Rpm DASD.
05090066	Do not install this level. Configuration Problems w/ HUS10K DASD.
	-New revision level of microcode.
	-Added microcode support for SCSI RAID HA mode (device driver support in
	Oct 2005 release of AIX). As part of this, the sisraid location code has
	changed. See the below example. Changes in Red.
	Location code in 0309006a and prior
	sisraid0 U7311.D20.6592BFA-P1-C02-C1-T1

	Location code beginning in 05090066
	sisraid0 U7311.D20.6592BFA-P1-C02-T3
	-Ported 20MBps SE fix to new revision level.
	-Fixed FCode bug which caused BA090003 sysplanar errors to be logged during
	boot from a rootvg SCSI RAID array.
	NOTE: Some sysplanar errors may get logged after downloading this level
	of microcode. Review of the timestamp will reveal that these errors are
	from a prior boot. Clear the errorlog ("errclear 0") after downloading the
	microcode to prevent future improper logging of this error.
0309006a	-Added detection for invalid DMA's. This DMA issue represents a potential
	data error. IBM recommends that you install this fix immediately.
	-Cache Data Boundary modifications
03090068	-Minimum support level for HV products
	-Increased BATs speed (Adapter/Controller comes available faster on
	bringup)
	-Added support for HV products
	-Alterations to the SCSI RAID cache page tables
	-Alterations to SCSI RAID cache flushing routine including increased drain
	speed
	-Support for increased cache size from 16MB to 40MB in SCSI RAID Enablement
	Card
03090061	Prior to microcode update, a shutdown is performed to the I2C bus to acquiesce
	activity. This prevents the I2C bus from getting hung and the Virtual SES
	devices from coming up "defined".
0309005f	-Virtual SES code fix (SF2, L4).
03030031	1) (SF2, L4) I2C bus may hang when adapter reset occurs while the adapter
	is reading the EEPROM on the I2C bus. Reduce window of occurrence.
	2) (L4). I2C bus timeout when adapter is reset and running diagnostics.
	-SCSI RAID fix.
	1) Fix for Adapter Unit Check when Fast/Write Cache not operational (e.g.
	bad battery, bad NVRAM stick).
	2) Added Notification of battery/charger not working.
	3) Enhanced error log for Read Cache error .
	4) Change in cache implementation from Stack (LIFO) to Queue (FIFO).
0309005d	-Virtual SES fixes: a) LED fix for L4 system and b) PCI-X Quad Channel
	Ultra320 SCSI RAID Adapter fix for all systems
	-Error log changes: a) Differentiated a error condition. Adapter now logs
	a specific error instead of generic for a given situation. b) Return the
	correct error information to the pSeries Adapter Device Driver (ADD) so a
	SCSI adapter detected CRC error is logged instead of a program error
	microcode problem. Problem was seen on L4, SF2 and SF4.
	-Added Linux support features and fixed Linux drive replacement problem
	-Force SE mode to 20MBps when an SE device is connected to the 7029-6C3/6E3
	new feature backplane. This backplane expands the Integrated SCSI
	Controller adding an external port.
03090059	External SE device fix; external SE devices are limited to 20MBps.
	Added support for unique vendor command on 3580/3583 LTO tape device.
	Modification to run Ultra320 speeds using Linux kernel 2.6.
	Various performance enhancements.
	•

03090051	Resolves SCSI_ERR10 (SCSI Bus Reset) condition upon Diagnostic's System Verification or Microcode Download in 7028-6C1 w/ safte device.
0309004d	Enhanced SCSI signal path validation. Removed extended Target Mode delays. Removed erroneous AIX errors logged during drive microcode download. Added unique RAID array identifiers for Linux support. Removed erroneous SCSI bus reset error logged when a device reports an error condition. Corrected extended SCSI bus reset that may occur when running HACMP.
03090042	Installing two 4-pack backplanes in a p615 may cause the second backplane (sesX) to boot in the defined state or not be seen. Microcode 0042 corrects this problem.
0309002f	GA level

株式会社 日立製作所 エンタープライズサーバ事業部 2007 年10 月

.....

(c) Hitachi, Ltd. 2007, All rights reserved.