

HITACHI エンタープライズサーバ EP8000 シリーズ マシンコード来歴

DAT ドライブ Firmware 来歴

Firmware レビジョン	変更内容
C003	•First Microcode level shipped.
C009	•Sets time for cleaning indication to 50 hours. •Fixes cases of variable block read failure.
C109	•Withdrawn, replaced by C105
C105	•Sets default blocksize of 1024. •SCSI_ERR3 or SCSI_ERR10 when the tape drive was configuring. These errors did not cause any drive, system, or data problem as these were recovered errors. Only microcode level C109 caused these errors. This is why C109 was replaced with C105. If you are seeing these SCSI errors and the tape drive microcode level is not C109 then there is some other cause for these errors. •During AIX diagnostics to the tape drive the tape drive would hold the SCSI bus busy during the time the diagnostics were running to the tape drive.
C209	•AIX SCSI Parallel Protocol Request related fixes. •Removal of the 50 usage limit on DDS2 test tapes. •Fixed handing of large number of appending of data causing subsequent space commands over the appended data to fail with an indication of media format corrupted(Sense Key 03, ASC/ASCQ 3100).

株式会社 日立製作所 エンタープライズサーバ事業部 2006年2月

(c) Hitachi, Ltd. 2004,2006 All rights reserved.