

SUPPORT INFORMATION

Dateibeschreibung Flash – BIOS ESPRIMO E5730

Datum: 03.02.2020

Flash BIOS Update – Desk Flash

Datei

FTS_Flash BIOS Update – Desk Flash_6.00.1.19_1043171.BUP

Version (Datum)

6.00.1.19 (05.11.2009)

Größe:

0,67 MB

Sprache

Unterstützt alle Sprachen

Hersteller

Fujitsu Technology Solutions

MD5

7ED115A40AC0FF147FBC9750BE17D931

Status

✓ Freigegeben für ESPRIMO E5730

Installationsbeschreibung

With DeskFlash, you can update and archive the BIOS from within Windows. DeskFlash will run with Windows NT, Windows 2000, Windows XP Professional and Windows XP. To run DeskFlash, you must have administrator privileges.

Attention:

The BIOS is stored in a flash memory. If an error occurs during the Flash BIOS update, the flash memory content is destroyed. To restore the BIOS, use the "Flash Memory Recovery Mode". (see BIOS setup manual).

It is recommended that a note of the current BIOS settings is taken. A Flash BIOS update does not normally affect the settings in the BIOS Setup. However, if you wish to modify some settings after a Flash BIOS update, they must be reconfigured manually.

The system must not be switched off or reset while the update is in progress. Do not press the RESET button or the key combination Ctrl + Alt + Del during this operation. Do not switch off the computer. These actions would interrupt the Flash BIOS update and destroy the BIOS setup.

Anmerkung

10.11.2009

BIOS – Change V6.00 Release R1.19.2824.A1

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- Fixed sporadic POST hang with plugged DVI Extension Adapter.

History–List:

09.10.2009

BIOS – Change V6.00 Release R1.18.2824.A1

- Fixed sporadic POST hang.

01.10.2009

BIOS – Change V6.00 Release R1.17.2824.A1

- Implemented new memory reference code 2.80.
- Bug Fix: BIOS setup item "Power on Source y LAN: Disabled / Enabled" disappear with BIOS setup setting "On Board GbE LAN: Disabled", but item still necessary for controlling WoL via additional plugged PCI LAN adapter(s).
- Bug Fix: System short powers off during Windows Vista reboot.
- Reported PCI/PCIe slot labels corrected.
- Improve keyboard detection.
- Information for power up sources "APMTimer" and "LANRemote" added to SMBIOS Type1 (System Information y WakeupType) for power up via BIOS WakeUp Timer and Wake on LAN (WoL) respectively.

19.06.2009

BIOS – Change V6.00 Release R1.15.2824.A1

- Updated PXE code.
- Enhanced Idle Power C3–C4 selection support.
- Fixed: System failed to boot with plugged INTEL y PRO1000 PT/Quad PORT LP SVR NIC plugged in PCIe x16 slot.
- Added support to enable/disable onboard LAN controller. For using this feature following setting has to be done within the CTRL+P iAMT sub menu: Intel ME Configuration -> Intel ME Features Control -> Manageability Feature Selection -> NONE.
- Fixed delay during POST for native AHCI builds.
- Improved PCI aperture handling in conjunction with 4GB RAM installed.

- Added support for ATI Fire MV 2250 and ATI Fire Pro 2450 VGA card.
- Set BIOS default value for ýVT–xý to enable.
- Updated SMBIOS type 2 information according to SMBIOS 2.5 spec.
- Added new FUJITSU BIOS logo (will be installed when using BIOS recovery method).
- Added new company copyright message ýCopyright 2009 Fujitsu Technology Solutionsý on POST screen.
- Moved Hibernate like soft–off above Low Power Soft Off in BIOS setup.
- Fixed: System hanged in BIOS setup when arrow key was continuously pressed.

27.03.2009

BIOS – Change V6.00 Release R1.13.2824.A1

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- Implemented new memory reference code MRC version 2.60.
- Added new video BIOS.
- Updated PXE boot code.
- Created new setup node to allow saving energy in ACPI S4 state also like in S5.
- Fixed ACPI problems and reboot failure messages when nVidia NVS440 PCIe x1 card was plugged in PCIe x16 slot.
- Added selection to enable or disable single SATA ports.
- Bug fix: Prevent Windows device manager resource conflict if PCI VGA card was plugged.
- Fixed: Microsoft BitLocker not working correctly.
- Wake on RTC (Real Time Clock) had not worked after AC power loss.
- Bug fix: ASF Alert Sending Device UDID was displayed at post phase with some nVidia VGA cards.

21.01.2009

BIOS – Change V6.00 Release R1.11.2824.A1

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- Added new memory reference code MRC version 2.55.
- Fixed high sporadically TCG/TPM errors during BIOS Post.

- Fixed BIOS post hang after plugging an additional PCIe VGA card with more than 256MB memory and RAM upgrade to 4GB.
- Fixed system hang in BIOS POST after plugging an nVidia Quadro FX570 VGA card and 3 GB RAM.
- Added new AHCI option ROM in order to prevent VISTA PE reboot hang.
- Improved PCI OPRM (Option ROM) handling.
- Fixed error in device manager for SMBUS device.
- Added new BIOS setup option Advanced → Advanced System Configuration → PCI Bus SERR Checking in order to prevent Blue Screens during Windows installation with some additional PCI adapter cards (e.g. FireWire).
- Fixed wake on RTC had not worked after soft off within MS-DOS.
- Bug Fix: When installing/uninstalling SystemLock several times, the message "BIOS flash update is required to uninstall security" appeared and it was not possible to reinstall SystemLock after that flash update.
- Bug Fix: All HDDs were reported as PCI SCSI BCVs.

12.11.2008

BIOS – Change V6.00 Release R1.08.2824.A1

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- Added new memory reference code MRC version 2.50.
- Added new video BIOS because some DVI displays had not worked within MS-DOS.
- Added new AHCI Option ROM.
- Fixed sporadic hang during POST after waking up from ACPI S4 state.
- Enabled L0s and L1s support.
- Bug Fix: BIOS recovery with USB stick created with xxx_FD32MB.exe tool was not possible.
- Bug Fix: After ACPI S3 PS/2 keyboard did not work sporadically.
- Bug Fix: Matrox Extio F1400 VGA card has not worked.
- Bug Fix: System has not started with plugged Matrox P690 VGA card.
- Fixed sporadic system hang in SMI.

- Hybrid Sleep is now default after Vista installation.
- Workaround: Get USB local key provisioning work even with malformatted fixed drives.
- Bug Fix: With plugged PS/2 mouse and USB keyboard there was an error shown in device manager.
- Bug Fix: When sending WoL (Wake on LAN) packets during the system prepares for ACPI S4 state the system failed to boot after being woken up from ACPI S4 state.
- Added support for cooling mode "disabled".

02.10.2008

BIOS – Change V6.00 Release R1.03.2824.A1

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- Intel Spec Update Revision 1.01 implemented to solve problems with front panel audio detection and plugged PCIe graphics adapters.
- ACPI S3 resume hangs fixed with installed nVidia NVS 290 PCIe (x1) graphics adapter (plugged at PCIe (x16) slot).
- Support for "System Deep Sleep" redesigned.
- Setup default value for 'Password on boot' changed from 'Every Boot' to 'Disabled'.

12.09.2008

BIOS – Change V6.00 Release R1.02.2824.A1

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- First released version (for start of mass production).

04.09.2008

BIOS – Change V6.00 Release R1.01.2824.A1

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- First released version (for system release).

26.08.2008

BIOS – Change V6.00 Release R1.00.2824.A1

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- First released version (for system board release).

CONTACT
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