

FUJITSU SUPPORT INFORMATION - File description: FileDesc_1205311 - D3313-S1x



SUPPORT INFORMATION

File description Flash - BIOS D3313-S1x

Date: 07/24/2025

D3313-S1x - Flash BIOS Update - Desk Flash Instant

File
FTS_D3313-S1x - Flash BIOS Update - Desk Flash Instant_V4.6.5.4 - R1.18.0_1205311.EXE

Version (Date)
V4.6.5.4 - R1.18.0 (10/07/2018)

Size:
4.72 MB

Language
Supports all languages

Status
✓ Released for D3313-S1x

Manufacturer
Fujitsu Technology Solutions

MD5
72BFD2CEB170003F7298A14F018DBBAC

SHA256
AA657652F148E7BBDC156CB42856B4C68E2B81ACE7B5A7A674DBA88EB438E26A

Legal Document
[D3313-S1x - Open Source License Information for Flash BIOS Update with Desk Flash Instant V4.6.5.4 - R1.18.0](#)

Installation description

With DeskFlash, you can update and archive the BIOS from within Windows.

DeskFlash will run with Windows NT, Windows 2000, Windows XP Professional, Windows XP, Vista 32, WIndows 7/32.

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.

Comment

05-Dec-2018

BIOS - Change V4.6.5.4 R1.18.0 for D3313-S1x

- Microcode updates added.
-

History-List:

25-Nov-2016

BIOS - Change V4.6.5.4 R1.17.0 for D3313-S1x

- Solved: Fixed (SMM) BIOS vulnerability known as ‘ThinkPwn’.
- Solved: Error log contains non-sufficient entries (e.g. for Virus warning).
- Solved: Adjusted Setup control.
- Solved: System hangs, if the BIOS setup item “Advanced / Graphics Configuration / IGD Memory” is set to a value equal or above the actual memory size.
- Solved: Unexpected Eventlog in SecureMode without monitor connected to the system.

06-Feb-2015

BIOS - Change V4.6.5.4 R1.16.0 for D3313-S1x

- Improved: PXE boot with legacy operating systems.

- Fixed: Windows XP can't restart.
- Changed: System Locked Preinstallation (SLP) not working in some OEM environment.
- Changed behavior of Recovery Mode: Now BIOS Recovery is done automatically.
- Fixed: BIOS does not support Boot-Watchdog.
- Fixed: Flash Card (MSATA) sporadically not detected.

17-Nov-2014

BIOS - Change V4.6.5.4 R1.15.0 for D3313-S1x

- Changed UEFI FW Setup Copyright message: 2014.
- Improved usage of UEFI variables.
- Improved BIOS password handling.
- Added DASH support.
- Improved Setup item Erase Disk that can't be enabled.
- Added Open Source License Information Link in BIOS Setup.
- Fixed: Resume from sleep states with AddonCard fails.
- Solved problem with FUJ02E3 interface.
- Centered position of password prompt.
- Centered position of password prompt for HDD security.
- Improved Capsule Update.

14-Jul-2014

BIOS - Change V4.6.5.4 R1.11.0 for D3313-S1x

- Support for serial port(s) usage improved.
- Changed BIOS default for 3rd serial port to disable.
- Bug Fix: Feature "Auto BIOS Update" not working.
- Fixed: The detection of non-present displays (the

2nd display) in OS..

- Remove BIOS POST stop while detecting memory size change.
- Bug Fix: BIOS Setup setting "Virus Warning: Confirm" (at "Boot" submenu) not working.
- GABI (Global Application BIOS Interface) updated.

02-May-2014

BIOS - Change V4.6.5.4 R1.7.0 for D3313-S1x

- Internal version only.

02-Apr-2014

BIOS - Change V4.6.5.4 R1.4.0 for D3313-S1x

- Fix issue with the Setup option 'Skip Password on WOL'.
- Fixed: No Safely Remove icon shown for USB port on backside.
- Fixed: Wake Up Timer does not work.
- Fixed: BIOS Setup menu 'Power LED in S3' doesn't work.
- Change default year in case of bad battery to '2014'.
- Add new System Monitoring values.
- Remove IGD GOP menu from Setup.
- Improve support for external PCIe graphic.
- Add support for Boot-Watchdog.
- Add FLASH Write protect feature.
- If no memory module is plugged, beep on mainboard occurs.
- Fixed performance issue.
- Fixed: Onboard LAN can't be disabled in System BIOS.
- Bug fix for LVDS support in Win8 (GOP) environment.
- Fixed bug that SATA Port 0 is shown as removable

in Windows Device Manager.

- Remove display of populated DRAM slots from Setup.

- Fix problem that wakeup via Magic Packet is not selectable in Power Management tab from Windows Device Manager if a LAN controller is plugged in Slot 1.

24-Jan-2014

BIOS - Change V4.6.5.4 R1.1.0 for D3313-S1x

- First released version.

CONTACT

Fujitsu Technology Solutions GmbH
Mies-van-der-Rohe-Strasse 8
80807 Muenchen
Germany
Website: www.fujitsu.com/fts/

All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability.

Any liability that the data and illustrations are complete, actual or correct is excluded.

Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see www.fujitsu.com/fts/resources/navigation/terms-of-use.html

Copyright © Fujitsu Technology Solutions 2025
