

BIOS Update Release Notes

PRODUCTS: DN2820FYKH (Standard BIOS)

BIOS Version 0068 - FYBYT10H.86A.0068.2019.0619.1548

About This Release:

- Date: Jun 19, 2019
- ME Firmware: 1.0.5.1120
- Memory Reference Code: Based on 1.5.0
- Integrated Graphics:
 - Option ROM: Build 1015 PC 14.34
 - UEFI Driver: 7.2.1011
- AHCI Code: Based on 5.004 AHCI 02
- LAN Option ROM: v2.59 PXE 2.1 Build 083
- Visual BIOS: 2.2.20

New Fixes/Features:

• Updated BIOS code for security fixes.

BIOS Version 0067 - FYBYT10H.86A.0067.2019.0408.1024

About This Release:

- Date: April 8, 2019
- ME Firmware: 1.0.5.1120
- Memory Reference Code: Based on 1.5.0
- Integrated Graphics
 - Option ROM: Build 1015 PC 14.34
 - UEFI Driver: 7.2.1011
- AHCI Code: Based on 5.004 AHCI 02
- LAN Option ROM: v2.59 PXE 2.1 Build 083
- Visual BIOS: 2.2.20

New Fixes/Features:

• Updated BIOS code for security fixes.

BIOS Version 0066 - FYBYT10H.86A.0066.2018.0716.2149

About This Release:

- Date: July 16, 2018
- ME Firmware: 1.0.5.1120
- Memory Reference Code: Based on 1.5.0
- Integrated Graphics:
 - Option ROM: Build 1015 PC 14.34
 - UEFI Driver: 7.2.1011
- AHCI Code: Based on 5.004 AHCI 02
- LAN Option ROM: v2.59 PXE 2.1 Build 083
- Visual BIOS: 2.2.20

^{*}Other names and brands may be claimed as the property of others.

- Removed the Intel® Ready Mode Technology/Intel Ready Mode Indicator for Intel security fix.
- Added help text: "Note: This timer will not wake the system when Windows Fast Startup (S4 Hibernate) is enabled in Windows." into "Wake System from S5" item.

BIOS Version 0065 - FYBYT10H.86A.0065.2018.0604.1313

About This Release:

- Date: June 4, 2018
- ME Firmware: 1.0.5.1120
- Memory Reference Code: Based on 1.5.0
- Integrated Graphics
 - o Option ROM: Build 1015 PC 14.34
 - o UEFI Driver: 7.2.1011
- AHCI Code: Based on 5.004 AHCI 02
- LAN Option ROM: v2.59 PXE 2.1 Build 083
- Visual BIOS: 2.2.20

New Fixes/Features:

• Security enhancements.

BIOS Version 0063 - FYBYT10H.86A.0063.2018.0314.1612

About This Release:

- Date: March 14, 2018
- ME Firmware: 1.0.5.1120
- Memory Reference Code: Based on 1.5.0
- Integrated Graphics:
 - o Option ROM: Build 1015 PC 14.34
 - o UEFI Driver: 7.2.1011
- AHCI Code: Based on 5.004 AHCI 02
- LAN Option ROM: v2.59 PXE 2.1 Build 083
- Visual BIOS: 2.2.20

New Fixes/Features:

• Updated CPU Microcode (Security Advisory-00088)

BIOS Version 0061 - FYBYT10H.86A.0061.2018.0109.1107

About This Release:

- Date: January 9, 2018
- ME Firmware: 1.0.5.1120
- Memory Reference Code: Based on 1.5.0
- Integrated Graphics:
 - o Option ROM: Build 1015 PC 14.34
 - o UEFI Driver: 7.2.1011
- AHCI Code: Based on 5.004 AHCI 02
- LAN Option ROM: v2.59 PXE 2.1 Build 083
- Visual BIOS: 2.2.20

New Fixes/Features:

• Fixed issue where SMBIOS information wasn't displayed correctly using WMI.

^{*}Other names and brands may be claimed as the property of others.

About This Release:

- Date: October 11, 2017
- ME Firmware: 1.0.5.1120
- Memory Reference Code: Based on 1.5.0
- Integrated Graphics
 - o Option ROM: Build 1015 PC 14.34
 - o UEFI Driver: 7.2.1011
- AHCI Code: Based on 5.004 AHCI 02
- LAN Option ROM: v2.59 PXE 2.1 Build 083
- Visual BIOS: 2.2.20

New Fixes/Features:

- Added the setup option "Allow UEFI Third Party Driver loaded".
- Added SMI flash support.
- Some USB flash drives cannot be detected in BIOS recovery mode.
 Please format the USB flash drive before recovery. Do NOT use "Ouick Format".
- Security enhancements.
- Due to a security enhancement, it will not be possible to go to any BIOS earlier than BIOS 0060.

BIOS Version 0059 - FYBYT10H.86A.0059.2017.0607.2130

About This Release:

- Date: June 7, 2017
- ME Firmware: 1.0.5.1120
- Memory Reference Code: Based on 1.5.0
- Integrated Graphics
 - o Option ROM: Build 1015 PC 14.34
 - o UEFI Driver: 7.2.1011
- AHCI Code: Based on 5.004_AHCI_02
- LAN Option ROM: v2.59 PXE 2.1 Build 083
- Visual BIOS: 2.2.20

New Fixes/Features:

- Security enhancements.
- Fixed the issue where BIOS hot keys would still work during POST after enabling "Fast Boot".
- Added a warning message when trying to flash an incompatible BIOS.
- Fixed the issue where the event log would record "Flash Update Failed" when removing the security jumper for a BIOS recovery.
- Fixed the issue where the connection to a mouse and/or keyboard is lost after resuming from G3 hybrid sleep in Windows 7.
- Fixed the issue where a USB keyboard or mouse can't wake up the system from S5.

BIOS Version 0057 - FYBYT10H.86A.0057.2017.0303.1852

About This Release:

- Date: March 3, 2017
- ME Firmware: 1.0.5.1120

^{*}Other names and brands may be claimed as the property of others.

- Memory Reference Code: Based on 1.5.0
- Integrated Graphics
 - Option ROM: Build 1015 PC 14.34
 - UEFI Driver: 7.2.1011
- AHCI Code: Based on 5.004 AHCI 02
- LAN Option ROM: v2.59 PXE 2.1 Build 083
- Visual BIOS: 2.2.20

New Fixes/Features:

Security Enhancements.

BIOS Version 0056 - FYBYT10H.86A.0056.2016.1122.1846

About This Release:

- Date: November 22, 2016
- TXE Firmware: 1.0.5.1120
- Framework BIOS Reference Code: Based on 1.5.0
- Integrated Graphics

Option ROM: Build 1015 PC 14.34

GOP Driver: 7.2.1011

• LAN

Option ROM: v2.59 PXE 2.1 Build 083

UEFI Driver: 2.0.26

- Visual BIOS: 2.2.20
- UEFI revision: 2.3.1

New Fixes/Features:

• Security Enhancements.

BIOS Version 0055 - FYBYT10H.86A.0055.2016.0919.1948

About This Release:

- Date: September 19, 2016
- TXE Firmware: 1.0.5.1120
- Framework BIOS Reference Code: Based on 1.5.0
- Integrated Graphics:

Option ROM: Build 1015 PC 14.34

GOP Driver: 7.2.1011

• LAN:

Option ROM: v2.59 PXE 2.1 Build 083

UEFI Driver: 2.0.26

- Visual BIOS: 2.2.20
- UEFI revision: 2.3.1

- Security Enhancements
- Changed the time it takes to enter the power button recovery menu to 4 seconds.
- Improved the BIOS update function by disabling the keyboard and power button during the flash/recovery process.
- Added Windows firmware update function.
- Added NVRAM preserved variables "DmiData", "UUID" and "OA3Data".
- Fixed an issue that when the User Access Level= limited, the User could still access the following restricted Setup options:

^{*}Other names and brands may be claimed as the property of others.

- o 7.1 Minimum/Maximum Duty Cycle (%).
- o 7.2 Primary/secondary Temperature Sensor.
- Updated Visual BIOS to 2.2.20 from 2.2.19.
 - o Hotfix to remove download driver and automatic BIOS update feature.

BIOS Version 0053 - FYBYT10H.86A.0053.2016.0205.1707

About This Release:

- Date: February 05, 2016
- TXE Firmware: 1.0.5.1120
- Framework BIOS Reference Code: Based on 1.5.0
- Integrated Graphics

Option ROM: Build 1015 PC 14.34

GOP Driver: 7.2.1011

• LAN

Option ROM: v2.59 PXE 2.1 Build 083

UEFI Driver: 2.0.26

• Visual BIOS: 2.2.19

• UEFI revision: 2.3.1

New Fixes/Features:

- Changed the time it takes to enter the power button menu to 3 seconds after G3 sleep state.
- Changed the time it takes to enter the power button menu to 4 seconds after S4/S5 sleep state.

BIOS Version 0052 - FYBYT10H.86A.0052.2015.0923.1845

About This Release:

- Date: September 23, 2015
- TXE Firmware: 1.0.5.1120
- Framework BIOS Reference Code: Based on 1.5.0
- Integrated Graphics

Option ROM: Build 1015 PC 14.34

GOP Driver: 7.2.1011

• LAN

Option ROM: v2.59 PXE 2.1 Build 083

UEFI Driver: 2.0.26

- Visual BIOS: 2.2.19.
- UEFI revision: 2.3.1

- Fixed issue where monitor wouldn't wakeup from S3 sleep state.
- Fixed issue where system won't wakeup from Real Time Clock.
- Fixed issue where a single CPU Thermal trip would cause a duplicate entry in the event log.
- Changed the OS selection in BIOS from Windows 8.x to Windows 8.x/Windows10.
- Updated Visual BIOS module to v2.2.19. Fixes include:
 - o Hotfix to remove performance page accessibility from Atombased NUC products.
 - o Refactored graphics resolution algorithm to find closest supported resolution to 1024×768 . This should correct scaling issues with 4K monitors.

^{*}Other names and brands may be claimed as the property of others.

- o Removed unused assets from Performance and Mainstream themes to reduce the overall size of Visual BIOS. Size savings should be around 300KB.
- o Fixed issue in Download Drivers feature where certain drivers were not visible if multiple attachments exist in the same record.
- o Fixed issue in Download Drivers feature where incorrect drivers would display if product was not found in database.
- o Fixed issue in Performance page that prevented additional workspaces from showing up (i.e. Memory Timings, etc.)
- o Fixed touch monitors not working correctly when display adapter supports greater than 1024x768 resolution.
- o Fixed AMT USB-R issue where absolute mouse position would not scale correctly in Visual BIOS.
- o Fixed password input so that only A-Z, a-z, and 0-9 characters are accepted.
- o Fixed issue in screenshot function that caused final bitmap to be tinted blue.
- o Fixed issue in double-click boot feature that did not allow BIOS to boot to the correct device.
- o Fixed issue graphical error in dropdown box.
- o Rolled back VBM version to 0.75, removing Download OS beta feature.
- o Fixed hang on NUC Home Page 1 and Cooling Page when temp or voltage form contained no questions.
- o Added variable check to determine whether or not to perform OS check before starting Visual Boot Manager.
- o Fixed logic that caused beta opt-in request to keep popping up.
- o Fixed various GUI issues.
- o Fixed missing temperatures and voltages in cooling performance monitor.
- o Fixed variable flags for OS Indications and BootNext to conform to strict UEFI 2.4 requirements.
- o This release includes Visual Boot Manager 1.0 with beta feature that allows a user who opts into the program to download and install a Linux-based operating system to their hard drive.

BIOS Version 0051 - FYBYT10H.86A.0051.2015.0624.1406

About This Release:

• Date: June 24, 2015

• TXE Firmware: 1.0.5.1120

• Framework BIOS Reference Code: Based on 1.5.0

• Integrated Graphics

Option ROM: Build 1015 PC 14.34 GOP Driver: 7.2.1011

• LAN

Option ROM: v2.59 PXE 2.1 Build 083 UEFI Driver: 2.0.26

Visual BIOS: 2.2.8

• UEFI revision: 2.3.1

- Updated BIOS Reference Code to version 1.5.0.
- Updated processor support.

^{*}Other names and brands may be claimed as the property of others.

• Updated graphics GOP Driver to version 7.2.1011.

BIOS Version 0050 - FYBYT10H.86A.0050.2015.0326.1731

About This Release:

- Date: March 26, 2015
- TXE Firmware: 1.0.5.1120
- Framework BIOS Reference Code: Based on 1.3.8
- Integrated Graphics

Option ROM: Build 1015 PC 14.34 GOP Driver: 7.2.1006

• LAN

Option ROM: v2.59 PXE 2.1 Build 083 UEFI Driver: 2.0.26

Visual BIOS: 2.2.8UEFI revision: 2.3.1

New Fixes/Features:

- Added BIOS options on the Secondary Power Settings page to enable or disable Wake from S3 via CIR and Wake from S4 and S5 via CIR.
- Removed BIOS option to disable HDMI/DisplayPort Audio.

BIOS Version 0048 - FYBYT10H.86A.0048.2015.0129.1411

About This Release:

- Date: January 29, 2015
- TXE Firmware: 1.0.5.1120
- Framework BIOS Reference Code: Based on 1.3.8
- Integrated Graphics

Option ROM: Build 1015 PC 14.34 GOP Driver: 7.2.1006

• LAN

Option ROM: v2.59 PXE 2.1 Build 083 UEFI Driver: 2.0.26

Visual BIOS: 2.2.8UEFI revision: 2.3.1

New Fixes/Features:

- Fixed Power Button Recovery issue under G3 mode.
- Fixed BIOSID issue under F7.
- Fixed issue where consumer infrared (CIR) remote still wakes the system when CIR is disabled in BIOS.
- Fixed issue where BIOS password prompts are not suppressed in Config Mode.
- Fixed issue with Power LED not blinking when the Thermal Trip warning is generated.
- Fixed issue where BIOS password can't detect upper and lower case characters.
- Added "Suppress Alert Messages At Boot" item in Visual BIOS.

BIOS Version 0047 - FYBYT10H.86A.0047.2014.1224.1147

About This Release:

Date: December 24, 2014TXE Firmware: 1.0.5.1120

^{*}Other names and brands may be claimed as the property of others.

- Framework BIOS Reference Code: Based on 1.3.8
- Integrated Graphics

Option ROM: Build 1015 PC 14.34

GOP Driver: 7.2.1006

• LAN

Option ROM: v2.59 PXE 2.1 Build 083

UEFI Driver: 2.0.26

- Visual BIOS: 2.2.8
- UEFI revision: 2.3.1

New Fixes/Features:

• Fixed issue with the Configure menu with the security jumper.

BIOS Version 0045 - FYBYT10H.86A.0045.2014.1212.1150

About This Release:

• Date: December 12, 2014

• TXE Firmware: 1.0.5.1120

• Framework BIOS Reference Code: Based on 1.3.8

• Integrated Graphics

Option ROM: Build 1015 PC 14.34

GOP Driver: 7.2.1006

• LAN

Option ROM: v2.59 PXE 2.1 Build 083

UEFI Driver: 2.0.26

• Visual BIOS: 2.2.8

• UEFI revision: 2.3.1

New Fixes/Features:

- Fixed issue where incorrect thermal event appears in the Event Log and shows a warning message during boot.
- · Removed certain security enhancements.

BIOS Version 0043 - FYBYT10H.86A.0043.2014.1205.1319

About This Release:

• Date: December 5, 2014

• TXE Firmware: 1.0.5.1120

• Framework BIOS Reference Code: Based on 1.3.8

• Integrated Graphics

Option ROM: Build 1015 PC 14.34

GOP Driver: 7.2.1006

• LAN

Option ROM: v2.59 PXE 2.1 Build 083

UEFI Driver: 2.0.26

• Visual BIOS: 2.2.13

• UEFI revision: 2.3.1

- Fixed issue where incorrect thermal event appears in the Event Log and shows a warning message during boot.
- Updated Visual BIOS to version 2.2.13. Fixes include:
 - o Fixed password input so that only A-Z, a-z, and 0-9 characters are accepted.
 - o Fixed issue in screenshot function that caused final bitmap to be tinted blue.

^{*}Other names and brands may be claimed as the property of others.

- o Fixed issue in double-click boot feature that did not allow BIOS to boot to the correct device.
- o Fixed issue graphical error in dropdown box.
- o Rolled back VBM version to 0.75, removing Download OS beta feature.
- o Fixed hang on NUC Home Page 1 and Cooling Page when temp or voltage form contained no questions.
- o Added variable check to determine whether or not to perform OS check before starting Visual Boot Manager.
- o Fixed logic that caused beta opt-in request to keep popping up.
- o Fixed various GUI issues.
- o Fixed missing temperatures and voltages in cooling performance monitor.
- o Fixed variable flags for OsIndications and BootNext to conform to strict UEFI 2.4 requirements.
- o This release includes Visual Boot Manager 1.0 with beta feature that allows a user who opts into the program to download and install a Linux-based operating system to their hard drive.

BIOS Version 0042 - FYBYT10H.86A.0042.2014.1126.1809

About This Release:

- Date: November 26, 2014
- TXE Firmware: 1.0.5.1120
- Framework BIOS Reference Code: Based on 1.3.8
- Integrated Graphics
 - Option ROM: Build 1015 PC 14.34
 - GOP Driver: 7.2.1006
- LAN
- Option ROM: v2.59 PXE 2.1 Build 083
- UEFI Driver: 2.0.26
- Visual BIOS: 2.2.8
- UEFI revision: 2.3.1

New Fixes/Features:

- Fixed issue where keyboard is lost during CentOS* installation.
- Fixed issue with headless boot in Ubuntu* 14.04.1 LTS.

BIOS Version 0041 - FYBYT10H.86A.0041.2014.1029.1807

About This Release:

- Date: October 29, 2014
- TXE Firmware: 1.0.5.1120
- Framework BIOS Reference Code: Based on 1.3.8
- Integrated Graphics
 - Option ROM: Build 1018 PC 14.34 GOP Driver: 7.2.1006
- LAN
- Option ROM: v2.59 PXE 2.1 Build 083 UEFI Driver: 2.0.26
- Visual BIOS: 2.2.8
- UEFI revision: 2.3.1

^{*}Other names and brands may be claimed as the property of others.

- Fixed issue where fan speed control alert occurs when no fan is in the system.
- Fixed issue where ACPI error appears in the Event Log after installing the USB 3.0 driver.

BIOS Version 0040 - FYBYT10H.86A.0040.2014.0923.1932

About This Release:

- Date: September 23, 2014
- TXE Firmware: 1.0.5.1120
- Framework BIOS Reference Code: Based on 1.3.8
- Integrated Graphics

Option ROM: Build 1018 PC 14.34 GOP Driver: 7.2.1006

• LAN

Option ROM: v2.59 PXE 2.1 Build 083

UEFI Driver: 2.0.26

• Visual BIOS: 2.2.8

• UEFI revision: 2.3.1

New Fixes/Features:

- Fixed Power button menu miss in Security jumper feature.
- Fixed issue with USB 3.0 port disable function.
- Fixed issue where F10 boot menu will show incorrect information when right-clicking.
- Added BIOS option to enable or disable USB S5 Power.
- Updated processor support.
- Updated TXE FW to version 1.0.5.1120.

BIOS Version 0039 - FYBYT10H.86A.0039.2014.0815.1150

About This Release:

- Date: August 15, 2014
- TXE Firmware: 1.0.4.1089
- Framework BIOS Reference Code: Based on 1.3.8
- Integrated Graphics

Option ROM: Build 1018 PC 14.34 GOP Driver: 7.2.1006

• LAN

Option ROM: v2.59 PXE 2.1 Build 083 UEFI Driver: 2.0.26

- Visual BIOS: 2.2.8
- UEFI revision: 2.3.1

- Updated Visual BIOS to version 2.2.8. Fixes include:
 - o Fixed issue where Default BIOS Start Page would not show properly when selecting home pages.
 - o Fixed hang when saving file using screenshot feature.
 - o Fixed erroneous notification text when file save feature failed.
- Updated message when no bootable device is found.
- Fixed BIOS and boot issues when SO-DIMMs from certain manufacturers are installed.
- · Reduced shutdown time when a USB touch screen is attached.

^{*}Other names and brands may be claimed as the property of others.

BIOS Version 0038 - FYBYT10H.86A.0038.2014.0717.1455

About This Release:

- Date: July 17, 2014
- TXE Firmware: 1.0.4.1089
- Framework BIOS Reference Code: Based on 1.3.8
- Integrated Graphics

Option ROM: Build 1018 PC 14.34 GOP Driver: 7.2.1006

• LAN

Option ROM: v2.59 PXE 2.1 Build 083 UEFI Driver: 2.0.26

• Visual BIOS: 2.2.7

• UEFI revision: 2.3.1

New Fixes/Features:

• Speeded up BIOS update process - if Intel® ME version has not changed, that segment is skipped during update.

BIOS Version 0037 - FYBYT10H.86A.0037.2014.0710.1336

About This Release:

- Date: July 10, 2014
- TXE Firmware: 1.0.4.1089
- Framework BIOS Reference Code: Based on 1.3.8
- Integrated Graphics

Option ROM: Build 1018 PC 14.34 GOP Driver: 7.2.1006

• LAN

Option ROM: v2.59 PXE 2.1 Build 083 UEFI Driver: 2.0.26

Visual BIOS: 2.2.7

• UEFI revision: 2.3.1

- Updated AMI build tool (VEB) to the latest version for OA3 and ITK issues.
- Added support for Intel® Ready Mode Technology.
- Updated Visual BIOS module to v2.2.7. Fixes include:
 - o Re-architected HTTP client in Visual BIOS to support network behind an HTTP proxy (i.e. corporate firewall) and handle network instability issues.
 - o Updated performance pages to support simplified needs of NUC products going forward.
 - o Fixed issue on settings page where NUC Atom theme was not an available option.
 - o Fixed issue where default theme was not NUC theme if theme could not be determined.
 - o Fixed issue where driver download feature could not be used after closing the modal and re-entering the modal.
 - o Fixed issue that caused startup hang when Default Start Page was set to Main Page.
- Fixed issue where Intel wireless adapters lose connectivity.
- Updated GOP to version 7.2.1006.
- Fixed issue where monitor will not display after S3 resume.

^{*}Other names and brands may be claimed as the property of others.

About This Release:

- Date: May 13, 2014
- TXE Firmware: 1.0.4.1089
- Framework BIOS Reference Code: Based on 1.3.6
- Integrated Graphics

Option ROM: Build 1007 PC 14.34 GOP Driver: 7.1.1005

• LAN

Option ROM: v2.59 PXE 2.1 Build 083 UEFI Driver: 2.0.26

• Visual BIOS: 2.2.5

• UEFI revision: 2.3.1

New Fixes/Features:

- Fixed issue where fan speed, temperature, and voltage are not reported in BIOS after modifying duty cycles.
- Enhanced the protection of certain UEFI variables as described in Intel Security Advisory INTEL-SA-00038.
- Fixed issue with BIOS password lengths.
- Fixed Intel ME disable issue.
- Updated GOP and VBIOS.
- Fixed issue where SMBIOS values cannot be set with Intel® Integrator Toolkit.
- Fixed issue where .BMP splash logo files do not display.
- Fixed issue where TXE test fails.
- Fixed issue where system will not boot if PXE Boot is the first boot device.
- Fixed issue with Wake on USB from S4/S5.
- Fixed issue where no error beeps or blinks occur when no memory modules are installed.
- Fixed issue where Intel wireless adapters lose connectivity.
- Fixed issue with USB3/2 compatibility.

BIOS Version 0032 - FYBYT10H.86A.0032.2014.0414.1437

About This Release:

- Date: April 14, 2014
- TXE Firmware: 1.0.4.1089
- Framework BIOS Reference Code: Based on 1.3.6
- Integrated Graphics

Option ROM: Build 1007 PC 14.34 GOP Driver: 7.1.1005

• LAN

Option ROM: v2.59 PXE 2.1 Build 083 UEFI Driver: 2.0.26

- Visual BIOS: 2.2.5
- UEFI revision: 2.3.1

- Modified default values associated with OS Selection options.
 - o Windows 8.x xHCI mode is enabled

^{*}Other names and brands may be claimed as the property of others.

- o Windows 7 xHCI mode is set to "smart auto"; Legacy Boot is enabled and greyed out; Wake on USB from S4/S5 is disabled and greyed out
- Updated fan speed control.
- Updated Visual BIOS to version 2.2.5. Fixed include:
 - o Fixed issue where add-in config forms were unable to post changes to the setup browser.
 - o Fixed issue with touch input that ignored the first touch state upon starting the application.
- Added OS Selection option in Intel® Integrator Toolkit.
- Updated help text for OS Selection and USB Port.
- Added Wake on USB from S4/S5 support.
- Fixed issue where system wakes up if USB hot-plugging in S5 state.
- Fixed fan speed issue when resuming from S3.
- Fixed issue where Intel 530 series SSD is not recognized.
- Fixed issue where BIOS auto-update feature fails behind a network proxy.
- Fixed issue where system cannot Boot to LAN.
- Fixed issue with disabling USB ports.
- Fixed [WHCK] SMBIOS HCT Test issue.
- Updated processor support.
- Changed Cx state item string to [Lowest CPU Idle Power Setting for C6].
- Updated VBIOS and GOP.
- Disabled HDMI Codec Port "C", to pass WHCK-Audio test.
- Fixed issue where HDD size is incorrect in BIOS Setup.

BIOS Version 0028 - FYBYT10H.86A.0028.2014.0306.1727

About This Release:

- Date: March 6, 2014
- TXE Firmware: 1.0.4.1089
- Framework BIOS Reference Code: Based on 1.3.4
- Integrated Graphics

Option ROM: Build 1007 PC 14.34 GOP Driver: 7.1.1005

• LAN

Option ROM: v2.59 PXE 2.1 Build 083 UEFI Driver: 2.0.26

• Visual BIOS: 2.2.4

• UEFI revision: 2.3.1

- Improved fan speed control support.
- Added mouse support under [F10] Boot Menu
- Intel® Integrator Toolkit (ITK) fixes:
 - o Cannot update Setup items with ITK.
 - o Removed duplicate instance of "Unattended BIOS Configuration"
 - o Added specific project name
- Fixed USB2 port compatibility issue
- Fixed issue where USB keyboard/mouse fails after USB3 driver is installed under Legacy operating system.
- Fixed issue where USB mouse does not work in the Boot menu.

^{*}Other names and brands may be claimed as the property of others.

- Updated Visual BIOS to version 2.2.4. Fixes include:
 - o Fixed mapping issue for CPU Fan on NUC theme.
 - o Added support for PSU Output Voltage to Performance Monitor.
 - o Fixed video graphics display failure when display device did not support 1024×768 resolution.
 - o Fixed video corruption that sometimes occurred when entering Visual Boot Manager.
 - o Fixed cooling labels becoming selectable on Home Page for NUC theme.
 - o Fixed issue where F9 and Load Defaults could be used when admin password was set and User Access Level was not Full Access
 - o Fixed issue where F10 and Save Changes were available when admin password was set and User Access Level was not Full Access
 - o Added support for Enable Countdown Timer and Countdown Timer value in Visual Boot Manager.
 - o Fixed missing voltages in Cooling Page.
 - o Fixed inactive Home Page 3 and Performance links.
 - o Added support for loading data from file for platform (e.g. EDID, Secure Boot, etc).
 - o Fixed issue where unsupported keys could be entered in password.
 - Fixed hang when using keyboard to configure a drop down control.
 - o Added support for legacy boot options to Visual Boot Manager.
 - o Added support for booting to multiple partitions on the same device from Visual Boot Manager.
 - o Added support to Visual Boot Manager for booting to operating systems that do not support EFI default boot path.
 - o Revised Visual Boot Manager (VBM) GUI to support more descriptive icons.
 - o Added Network BIOS Update feature.
 - o Also added auto update feature that can be enabled or disabled in the Visual BIOS settings section.
 - o Added Driver Download feature.
 - o Added Intel® Visual Boot Manager feature (requires additional launcher application).
- Improved EFI variable protection for Setup variable.
- Fixed compliance test issue with Intel® Smart Connect Technology.
- Fixed issue where system hangs at POST code 02.
- Updated PXE OPROM to v2.59.
- Updated Realtek* UNDI Driver to 2.026.
- Updated TXE firmware to version 1.0.4.1089 HF4.
- Updated processor microcode.
- Added support for the F1 hotkey to display Advanced Help Text.
- Moved the OS Selection option to the top of the Boot Configuration page.
- Updated message when no bootable device is found.
- Fixed issue where system hangs at POST code 69 if Primary and Secondary Temperature input is PCH and Memory.

BIOS Version 0025 - FYBYT10H.86A.0025.2014.0207.1453

About This Release:

- Date: February 7, 2014
- TXE Firmware: 1.0.2.1060
- Framework BIOS Reference Code: Based on 1.3.2
- Integrated Graphics

Option ROM: Build 1007 PC 14.34 GOP Driver: 7.1.1005

• LAN

Option ROM: v2.57 PXE 2.1 Build 083

UEFI Driver: 2.0.23

• Visual BIOS: 2.2.2

New Fixes/Features:

- Fixed issue that prevented installing some operating systems, such as SteamOS*.
- Updated VBIOS to version 1007 20140128 to fix loss of HDMI audio.
- Fixed issue where Windows 7* x64 EFI operating system installation fails.
- Removed [USB3.0 (XHCI mode) support] option from BIOS Setup and enabled it by default.
- Fixed issue where USB legacy SMI support is not available.
- Fixed issue where Hard Disk Drive Password length did not match the specification.
- Fixed issue where USB 3.0 ports do not work.
- Fixed issue where items are greyed out in the Boot menu.
- Fixed issue where system auto-wakes.
- Added Event Log for CPU Thermal Trip.
- Fixed issue where Graphics item does not show up in Intel® Integrator Toolkit.
- Changed maximum number of USB mass devices from 6 to 16.

BIOS Version 0021 - FYBYT10H.86A.0021.2014.0116.1801

About This Release:

• Date: January 16, 2014

• TXE Firmware: 1.0.2.1060

• Integrated Graphics

Option ROM: Build 1007 PC 14.34

GOP Driver: 7.1.1005

• LAN

Option ROM: v2.57 PXE 2.1 Build 083

UEFI Driver: 2.0.23

• Visual BIOS: 2.2.2

- Fixed issue with LAN Boot order list.
- Fixed issue with S5 wake from USB keyboard/mouse.
- Fixed issue where items disappear from Boot menu.
- Fixed issue where USB cannot wake system from S5.
- Fixed issue where "UEFI: USB: USB Entry for Windows To Go" is sometimes shown in Legacy Boot Priority.
- Fixed issue where Event logo shows "Flash update failed (1)".
- Updated GOP to version 7.1.1005.
- Updated VBIOS to version 1007 20141009.
- Added support for Linux* OS installation.

^{*}Other names and brands may be claimed as the property of others.

- Removed USB2.0 support setup item.
- Changed [xHCI mode] to [USB3.0 (xHCI mode) support].
- Created [OS selection] setup item, and default as "Windows 8.X".
- Fixed issue with USB Legacy function.
- Fixed issue with Hard Disk Drive Password valid characters length.
- Fixed Express BIOS Flash update issue.
- Fixed issues with Unknown Devices in Windows 7*.
- Fixed issue with Linux installation.
- Fixed issue where system hangs at POST code 67.
- Fixed issue with VGA Cable output.
- Fixed issue where "Keyboard ready beep" option does not work.
- Added support for Intel® Integrator Toolkit.
- Fixed issue where BIOS update cannot change setup default.
- Fixed issue where Unlimited Boot to Network Attempts option does not work.
- Fixed issue where disabling VT fails.
- Fixed issue where system does not boot if EFI boot is disabled.
- Fixed issue where 19V adaptor warning message is triggered.
- Fixed issue with Legacy USB Key (DOS) detection.
- Enabled UEFI and Legacy Boot so both can be enabled.
- Added support for more DMI information on System/Board Information page.
- Fixed issue where DMI tool cannot be used in DOS.
- Fixed issue with LAN Boot order list.
- Fixed issue where Boot Menu shows unnecessary UEFI LAN Boot item.
- Fixed issue where monitor is blank if both UEFI and Legacy Boot are enabled.
- Fixed issue with USB Legacy function.
- Fixed issue where Bootable Device Not Detected Function Test fails if both UEFI and Legacy Boot are enabled.
- Fixed issue where USB keyboard does not work.
- Fixed issue with USB device compatibility.
- Fixed issue where system hangs at POST code 32 after S3 resume.
- Fixed issue with Fast Boot.
- Fixed issue with incorrect Hard Disk Drive passwords.
- Fixed issue with BIOS passwords.

Known Errata:

- Some USB keys cannot be detected in BIOS Recovery mode. Format the USB key before Recovery.
- In Windows 7, the system will auto wake up after S5 if a USB key is connected.
- Information about HDMI monitor and HD Audio does not show up in Playback under Sound properties in Control Panel if Legacy Boot is enabled in BIOS. Workaround: disable Legacy Boot in BIOS Setup.

BIOS Version 0015 - FYBYT10H.86A.0015.2013.1210.1722

About This Release:

- Date: December 10, 2013
- TXE Firmware: 1.0.2.1060
- Integrated Graphics

^{*}Other names and brands may be claimed as the property of others.

Option ROM: Build 1004 PC 14.34

GOP Driver: 7.0.1029

• LAN

Option ROM: v2.57 PXE 2.1 Build 083

UEFI Driver: 2.0.23

• Visual BIOS: 2.2.2

New Fixes/Features:

• Initial production BIOS release

LEGAL INFORMATION

Information in this document is provided in connection with Intel Products and for the purpose of supporting Intel developed server/desktop boards and systems.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Intel's Terms and Conditions of Sale for such products, Intel assumes no liability whatsoever, and Intel disclaims any express or implied warranty, relating to sale and/or use of Intel products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right. Intel Corporation may have patents or pending patent applications, trademarks, copyrights, or other intellectual property rights that relate to the presented subject matter. The furnishing of documents and other materials and information does not provide any license, express or implied, by estoppel or otherwise, to any such patents, trademarks, copyrights, or other intellectual property rights. Intel products are not intended for use in medical, life saving, or life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice.

Intel is a trademark of Intel Corporation in the US and other countries.

Copyright (c) 2015 Intel Corporation.

^{*}Other names and brands may be claimed as the property of others.