IPMI Firmware / BIOS Release Notes Form

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| X11DPT-PS |
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| 3.0a |
| 1/12/2019 |
| 2.1 |
| Recommended |
| None |
| None |
| 1. Added support for Purley Refresh platform. |
| 2. Updated SATA RAID OPROM/EFI driver to RSTe PreOS v6.0.0.1024. |
| 3. Added support for Monitor Mwait feature. |
| 4. Patched missing PSU information if backplane MCU reports wrong |
| PSU information. |
| 5. Added SIOM add-on card back to SMBIOS Type 41 to handle Linux OS |
| network configuration case. |
| 6. Set BMC MAC address to UUID for system without onboard LAN1 or |
| with onboard LAN1 disabled. |
| 7. Hid setup item "L2 RFO Prefetch Disable" to adhere to draft template |
| v0.7. |
| 8. Changed BIOS revision to 3.0a. |
| 1. Enabled RFC4122 UUID support. |
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| | | 1. Fixed malfunction of disabling Watch Dog while flashing BIOS under |
|--|-------|---|
| | | os. |
| | | 2. Fixed problem of BIOS always retrying boot when Re-Try Boot is |
| | Fixes | Disabled. |
| | | 3. Fixed malfunction of support for LEGACY to EFI. |
| | | 4. Fixed failure of always turbo in new Linux kernel 7.x. |
| | | 5. Fixed problem of system hanging and falling into a dead loop when |
| | | setting enabled CPU core number to 1 in always turbo mode. |
| | | 6. Fixed problem of CPU core numbers and maximum turbo ratio not |
| | | matching in always turbo mode. |
| | | 7. Fixed failure of CPU PBF (Prioritized Base Frequency). |
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2.1 (8/23/2018)

- 1. Updated CPU microcode to address 'Spectre' derivatives (CVE-2018-3639 & CVE-2018-3640) security issue
- 2. Changed BIOS revision to 2.1.
- 3. Updated Giga LAN EFI driver 8.3.0.4 (IBA 23.1).
- 4. Added 1T option for MMIO High Base setup item.
- 5. Added BIOS/ME downgrade check for SPS 4.0.4.381.
- 6. Changed maximum speed in SMBIOS type 4 to 4500Mhz.
- 7. Added one event log to record that the event log is full.
- 8. Added support for SATA FLR.
- 9. Displayed PPR setup item.
- 10. Added a patch to prevent reboot hang when installing AVAL APX-3224 card.
- 11. Moved SIOM SMBIOS definition from type 41 to type 9.
- 12. Exported driver health menu under setup.
- 13. Added support for full function of AOC-MHIBE-M1CGM SIOM.
- 14. Fixed problem of Ctrl + Alt + Del causing system to hang after flashing BIOS.
- 15. Fixed problem of some NVDIMM items not appearing in setup menu.
- 16. Fixed incorrect VPD data and oversized string to prevent system from hanging.
- 17. Fixed problem of system hanging when installing Linux OS after COM1 & COM2 IO/IRQ exchange.
- 18. Fixed problem of SUM GetSataInfo showing incorrect "Configuration Type" when setting "Configure sSATA as" to "AHCI" or "RAID" on sSATA controller.
- 19. Fixed issue with IPMI firmware to enable storage card to show temperature.

2.0b (2/24/2018)

- 1. Updated CPU microcode to address CVE-2017-5715 security patch issue.
- 2. Updated Purley RC 151.R03.
- 3. Changed RC default setting to upgrade POST Memory correctable error to uncorrectable error and map out the channel.
- 4. Patched for inability of AOC-MH25G-b2S2G to show sensor.
- 5. Disabled CPU2 IIO PCIe root port ACPI hot plug function.
- 6. Fixed inability of AOC-MTG-i4T to show sensor.
- 7. Fixed problem of SMC skipping first boot option in UEFI mode when retrying boot.
- 8. Fixed inability to reset the system under DOS by pressing "Ctrl-Alt-Del" on USB keyboard when "Port 60/64 Emulation" is disabled.
- 9. Fixed inability of some CPUs to display correct microcode revision under BIOS setup menu.

2.0 (11/30/2017)

- 1. Changed BIOS revision to 2.0.
- 2. Updated Purley RC 149.R09, SPS 4.0.04.294, ACM files, and CPU microcode.
- 3. Set message "BIOS cannot support downgrade to previous version or ROMID mismatch" to show when trying to downgrade BIOS or flash other model of BIOS.
- 4. Fixed problem of serial console output showing SMC logo when EarlyVideo logo item is disabled.
- 5. Fixed problem of the Last UCE report (mapout) DIMM sometimes not matching real UCE DIMM location.
- 6. Fixed problem of IPMI SEL logging "Memory training failure." and "No memory DIMM detected, install memory DIMMs." twice per reboot.
- 7. Fixed problem of TPM 1.2 PS index not being Write-Protected so that the content of TPM 1.2 PS index

still can be modified after TPM 1.2 is nvLocked.

- 8. Fixed problem of changes to CPU core Enable/Disable in setup menu sometimes not taking effect on Windows OS.
- 9. Fixed problem of system hanging during BIOS flashing if Watch Dog function is enabled.
- 10. Fixed system reboots endlessly when equipping dTPM module.
- 11. Fixed inability of DMI Customized Information to preserve after user implements BIOSLoadDefault or CMOS Clear Action.