

# BIOS Release Notes

## TITLE

**SUBJECT:** MZB3-G41 BIOS Release Notes version F18  
**System:** MZB3-G41-000,CDCG110-00,G493-ZB1-AAP1-000,G493-ZB2-AAP1-000,  
G493-ZB3-AAP1-000,G493-ZB4-AAP1-000

### About This Release

**Build Date:** 2024/05/20  
**BIOS Checksum:** 0xBF8C5685 (32M)  
**Release Owner:** Neil.Lu

### BIOS Components/Contents

**Processor stepping(s) supported:** AMD Genoa Processors  
**System hardware configurations supported:** MZB3-G41-000  
**PCB Version:** 1.x  
**Microcode updates versions:**

CPUID	Family	Microcode Update ID
Genoa B0	Family 19h Model 10-1Fh	0x0A101020
Genoa B1	Family 19h Model 10-1Fh	0x0A101144
Genoa B2	Family 19h Model 10-1Fh	0x0A101244
Bergamo A0	Family 19h Model 10-1Fh	0x0AA00009
Bergamo A1	Family 19h Model 10-1Fh	0x0AA00116
Bergamo A2	Family 19h Model 10-1Fh	0x0AA00213

**IPMI support:**  
**AMI Kernel version:** 5.27\_GenoaCrb\_0ACQT024  
**AGESA PI version:** GenoaPI 1.0.0.B  
**OPROM version:**

OPROM	Version
AST2600	1.12.00

### Installation Notes

#### IMPORTANT NOTES:

1. Please extract the MZB3-G41\_F18.zip to a bootable diskette that use FAT/FAT32 format

#### BIOS UPDATE INSTRUCTIONS FOR EFI Shell:

1. Insert USB flash drive to system for BIOS upgrade.
2. Power on system and boot to Build-In Shell.
3. Enter your USB filesystem, like "fs0:" or "fsx:", "x" is your USB filesystem number
4. Execute F.nsh for bios update

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5. After bios flash finish, system must Power-Off to have the changes take effect.

### BIOS UPDATE INSTRUCTIONS FOR Windows:

1. Insert bios update USB flash drive.
2. Use Command Shell.
3. Enter \Tool\Win32 and execute f.bat for Windows 32bit.  
Or  
Enter \Tool\Win64 and execute f.bat for Windows 64bit.
4. After bios flash finish, system must Power-Off to have the changes take effect.

### BIOS UPDATE FOR Easy BIOS Refresh:

1. The system supports remotely update BIOS if BMC existent.
2. Please download the Easy BIOS Refresh User Guide from Gigabyte website, target system support page.

### BIOS Version CHECK INSTRUCTIONS:

1. Power on system and press <DEL> during POST
2. The bios version shows on the first main page

## Known Issues/Workarounds

### Issues fixed in this version

F18

1. Modify USB tree for HLK.

F17

1. Enhance PCIe compatibility.
2. Update Inventory Mapping system v35.

F16

1. Optimize Redfish compatibility.

F15

1. Update GBT Channel Genoa AGESA 1.0.0.B.
2. Support Endless Retry PXE feature.
3. Secure update: CVE-2023-31346, CVE-2023-31347, CVE-2023-39538, CVE-2023-39539, CVE-2023-45229, CVE-2023-45230, CVE-2023-45231, CVE-2023-45232, CVE-2023-45233, CVE-2023-45234, CVE-2023-45235.
4. Support PCIe re-size bar.
5. Update Inventory Mapping system v27.

F14

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1. Optimize default year 2024.
2. Fixed X710 LAN Mac issue in Legacy mode.

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### F13

1. Update Inventory Mapping system v23.
2. Enhance WebUI Information.

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### F12

1. Fixed yellow bang in windows.
2. Fixed Redfish item fail issue.
3. Enhance Redfish feature.
4. Enhance NVMe hotplug feature.
5. Added Power btn control item.
6. Optimize SMBIOS compatibility.

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### F11

1. Update AGESA 1.0.0.A
2. Support P1\_P5 Slot.
3. Modify BIOS item name.
4. Support G493-ZB4-AAP1-000 system.

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### F10

1. Optimize SMBIOS compatibility.
2. Optimize PCIe LAN card compatibility.
3. Optimize system inventory compatibility.
4. Update TI Power solution vG6FF.

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### F09

1. Update Power solution.
2. Support PCIe Slot auto bifurcation. Only for CPU PCIe slot.
3. Update AGESA 1.0.0.9
4. Update TI Power solution vG5FF.
5. Fixed BIOS recovery.

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### F08

1. Update Inventory Mapping system v17.
2. Modify Item Default.

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### F07

## BIOS Release Notes

1. Update Agesa 1.0.0.8
2. Enable MCTP Function.
3. Modify BIOS item default

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F06

1. Fixed STA information incorrect.

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F05

1. Fine tune NVME hotplug.
2. Fine tune PCIe Link speed item.
3. Fine tune item default behavior.

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F04

1. Update Inventory Mapping system.

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F03

1. Updated AGESA 1.0.0.7.
2. Update Inventory Mapping system.
3. Optimize NVME hot plug.
4. Update SMBIOS for onboard Device.

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F02

1. Update Inventory Mapping system.
2. Fixed COM Port mouse is not working.
3. Added DIMM Manufacturer ID 0x1A08.
4. Fixed NVME LED control failed.
5. Fixed SATA LED Control failed.
6. Adjust the display order of NVME devices list.

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F01

1. PVT first release.
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