

BIOS Release Notes

TITLE

SUBJECT: MZ32-AR0 BIOS Release Notes version M11_R28
System: MZ32-AR0-00,MZ32-AR1-00,MZ32-001-A1,R152-Z30-00,R152-Z31-00,
R152-Z32-00,R152-Z33-00,R272-Z30-00,R272-Z31-00,R272-Z32-00,
R272-Z34-00,R272-Z33-FL,W282-001-JN,S452-Z30-00,S472-Z30-00

About This Release

Build Date: 2022/06/20
BIOS Checksum: 0x9501A200 (32M)
Release Owner: Hex.Jan

BIOS Components/Contents

Processor stepping(s) supported: AMD Milan/Rome Processors
System hardware configurations supported: MZ32-AR0-00, MZ32-AR1-00, MZ32-001-A1
PCB Version: 3.x
Microcode updates versions:

| CPUID | Family | Microcode Update ID |
|----------|-------------------------|---------------------|
| Milan A0 | Family 19h Model 00-0Fh | 0A000033 |
| Milan B0 | Family 19h Model 00-0Fh | 0A001053 |
| Milan B1 | Family 19h Model 00-0Fh | 0A00115D |
| Milan B2 | Family 19h Model 00-0Fh | 0A001227 |

IPMI support:
AMI Kernel version: 5.22_MilanCrb_0ACOU017
AGESA PI version: MilanPI 1.0.0.7
OPROM version:

| OPROM | Version |
|---------|---------|
| AST2500 | 1.10.00 |

Installation Notes

IMPORTANT NOTES:

1. Please extract the MZ32-AR0_M11_R28.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

BIOS Release Notes

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 during POST
2. The bios version shows on the first main page

Known Issues/Workarounds

1. Windows OS does not support 256 or more logical.
Windows 2019 can update KB44512534 to support it.

| OS item | Win2019 | Win2016 |
|-------------|---------------------|---------------------|
| IOMMU | Enable ※ | Enable KB4022723 |
| SMT Control | Enable KB4512534 | Disable |

※When SMT Enabled, IOMMU need to set Enabled too.

SMT Control: AMD Simultaneous Multi-Threading Technology

KB4022723: Support IOMMU on Windows 2016.

KB4512534: Support SMT on Windows 2019.

2. NVIDIA CUDA didn't support IOMMU.

Issues fixed in this version

M11

1. Update AGESA 1.0.0.7.
2. Support SATA SGPIO.
3. Fixed legacy VGA card hang issue.

M10

1. Update AGESA 1.0.0.6.
2. Update microcode.

BIOS Release Notes

M09

1. Update microcode.
2. Set BIOS setup [Power Quick Setting] default to [Standard] mode.
3. Fixed redfish lost character.
4. Fixed the SVID number on some PCIE.

M08

1. Fine tune flash tool for dual BIOS.
2. Support NVME LED control for system.
3. Modify BMC major number format in setup menu.
4. Added S472-Z30-00 system support.

M07

1. Update AGESA 1.0.0.4.
2. Fixed afu check second BIOS rom failed.
3. Fixed Qlogic MAC issue in WebUI.

M06

1. Fixed SMBIOS broken.

M05

1. Updated AGESA 1.0.0.3.
2. Added redriver for MB 2.1.
3. Added RedFish - System Inventory.
4. Added setup flash.
5. Update SMBIOS type 130/131.
6. Added MZ32-001 support.
7. Fixed system hang without lan oprom.

M04

1. Update AGESA 1.0.0.2.
2. Fixed system reboot hang with TPM module.

M03

1. Update AGESA 1.0.0.1.
2. Fixed Redfish upload fail.
3. Adjusted BIOS items in remote setup on redfish.
4. Added ISCSI function.
5. Fixed some graphic card will hang on Legacy mode.

BIOS Release Notes

6. Fixed some lan card hang code.
7. Changed Slot 7 default width to x4 x4 x4 x4 when slot is empty.

M02

1. Update AGESA 1.0.0.0.

M01

1. First release.
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