

# BIOS Release Notes

## TITLE

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**SUBJECT:** MA84-HD0 BIOS Release Notes version [F09](#)  
**System:** [MA84-HD0-000](#), [H374-A80-AAS1-GB0](#), [H374-A80-LAW1-000](#), [H274-A80-IAW1-000](#), [H374-A80-AAW1-000](#), [H374-A81-AAW1-000](#), [H174-A80-IAS1-000](#), [H174-A80-LAS1-000](#), [H174-A80-IAS1-GB0](#), [H174-A80-LAS1-GB0](#), [H274-A81-LAZ1-000](#), [H374-A81-IAW1-000](#), [H374-A81-LAW1-000](#)

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### About This Release

**Build Date:** [2024/11/22](#)  
**BIOS Checksum:** [0xBAA7C331](#) (16M), [0x5904C314](#) (64M)  
**Release Owner:** jim.yang

### BIOS Components/Contents

**Processor stepping(s) supported:** Intel® Granite Rapids-AP, Sierra Forest-AP processor

**System hardware configurations supported:** MA84-HD0

**Microcode updates versions:**

CPUID	Family	Microcode Update ID
a06d0	Processor GNR A0	10000680
a06d1	Processor GNR B0	01000311
a06f3	Processor SRF C0	83000270

**IPMI support:**

**AMI Kernel version:** [Gbt\\_Kernel\\_064\\_27](#)

**Intel CSI/MRC Package version:** [3544P.08](#)

**OPROM version :**

OPROM	Version
AST2600 VGA	1.13.05
INTEL RAID PACKAGE	RSTe 9.0.0.1230

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## Installation Notes

### IMPORTANT NOTES:

1. Please extract the MA84-HD0\_F09.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
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

#### F09

1. [Bug Fix] Fix the bug about device resource related function.
2. [Feature] Update AST2600 driver : 1.13.05

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#### F08

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1. [Feature] Update Mapping table : R26
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### F07

1. [Feature] Update RC 3544P.08 (BKC 2024 WW43)
  2. [Feature] Update microcode:  
GNR A0 MCU : m\_95\_a06d0\_10000680  
GNR B0 MCU : m\_95\_a06d1\_01000311  
SRF C0 MCU : m\_01\_a06f3\_83000270
  3. [Feature] Update Mapping table : R25
  4. [Feature] Update VR solution : B5
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### F06

1. [Bug Fix] Add intel patch for preventing boot failed with Samsung's specific dimms.
  2. [Bug Fix] Fix the bug about system will hang code after changing slot lanes.
  3. [Feature] Update Mapping table : R22
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### F05

1. [Feature] Support BHS-AP GNR PRQ/QS CPU.
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### F04

1. [Feature] Update RC 34.D65 (BKC 2024 WW33)
  2. [Feature] Update microcode:  
GNR A0 MCU : m\_95\_a06d0\_80000670  
GNR B0 MCU : m\_95\_a06d1\_810002e0  
SRF C0 MCU : m\_01\_a06f3\_83000211
  3. [Feature] VROC driver : 9.0.0.1230
  4. [Bug Fix] Fix the bug about incorrect ECC CE/UCE sel information.
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### F03

1. [Bug Fix] Fixed ECC CE & UCE SEL log incorrect location.
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### F02

1. [Feature] Unhide below items:  
Chipset-> UPI Configuration-> Uncore General Configuration-> Directory Mode Enable  
Chipset-> UPI Configuration-> Uncore General Configuration-> Link L0p Enable
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### F01

1. [Feature] First PVT BIOS release.
  2. [Bug Fix] Fixed bug about showing incorrect USB port info.
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### D07

1. [Bug Fix] Fix the bug about specific NVMe port hotplug fail.
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### D06

1. [Bug Fix] Fix the bug about PCIe device out of resource.
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### D05

1. [Feature] Update Ti VR binary to version "B3", signature "J2FB".
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### D04

1. [Feature] Support dual BIOS check command.
  2. [Bug Fix] Fix the bug about remote setup error.
  3. [Bug Fix] Fix the ECC/PERR/SERR incorrect format.
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### D03

1. [Feature] Update RC 3218.D03 (BKC 2024 WW21)
  2. [Feature] Update microcode:  
SRF A0 MCU : m\_01\_a06f0\_80000360  
GNR A0 MCU : m\_01\_a06f0\_80000640  
SRF C0 MCU : m\_01\_a06f3\_13000132
  3. [Feature] VROC driver : 9.0.0.1230
  4. [Bug Fix] Fix the bug about BIOS recovery feature.
  5. [Bug Fix] Fix the bug about incorrect remote setup menu information.
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### D02

1. [Feature] Update RC 0031.D97 (BKC 2024 WW19)
  2. [Feature] Update microcode:  
SRF A0 MCU : m\_01\_a06f0\_80000360  
GNR A0 MCU : m\_01\_a06f0\_80000640  
SRF C0 MCU : m\_01\_a06f3\_13000132
  3. [Feature] VROC driver : 9.0.0.1230
  4. [Bug Fix] Fix yellow device of com port.
  5. [Bug Fix] Update mapping table : R16.
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### D01

1. [Feature] Enter DVT stage.
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### E19

1. [Bug Fix] Fixed USB ports show incorrect info.
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## E18

1. [Feature] Update Ti VR binary, version "J1FB".
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## E17

1. [Feature] Add Ti VR binary, version "J0FB".
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## E16

1. [Feature] Support Power Policy setup item.
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## E15

1. [Bug Fix] Fix the bug about hanging code at 0x92 during VMD enable.
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## E14

1. [Feature] Update RC 0031.D27 (BKC 2024 WW15)
  2. [Feature] Update microcode:  
SRF A0 MCU : m\_01\_a06f0\_80000360  
GNR A0 MCU : m\_01\_a06f0\_80000620  
SRF C0 MCU : m\_01\_a06f3\_13000132
  3. [Feature] VROC driver : 9.0.0.1088
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## E13

1. [Feature] Update RC 0030.D85 (BKC 2024 WW13)
  2. [Feature] Update microcode:  
SRF A0 MCU : m\_01\_a06f0\_80000360  
GNR A0 MCU : m\_01\_a06f0\_80000611  
SRF C0 MCU : m\_01\_a06f3\_13000131
  3. [Feature] VROC driver : 9.0.0.1088
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## E12

1. [Bug Fix] Fine tune release note information.
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## E11

1. [Feature] Fine tune WOL default setting to "Enable".
2. [Bug Fix] Fix SMBIOS Type 16 incorrect information.
3. [Feature] Support "Power Button 1s shutdown" function under OS.
4. [Bug Fix] Fix IPV6 setting bug.
5. [Bug Fix] Fix ECC information during POST.
6. [Bug Fix] Fix NVMe port number incorrect in POST Text phase with VMD enable.
7. [Bug Fix] Fix Main page "Processor" incorrect information.
8. [Bug Fix] Fix ECC Bad DIMM will disappear after UCE occur.

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9. [Bug Fix] Fix SMBIOS Type 129 incorrect information.
10. [Feature] Update mapping table to version "15".

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### E10

1. [Feature] Support SRF QS C0 stepping CPU.

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### E09

1. [Feature] Update kernel 5.34\_0ACQZ\_30D54\_SRFSP\_48\_BETA
2. [Feature] Update RC 0030.D54 (BKC 2024 WW11)
3. [Feature] Update microcode:  
SRF A0 MCU : m\_01\_a06f0\_80000360  
GNR A0 MCU : m\_01\_a06f0\_80000600
4. [Feature] VROC driver : 9.0.0.1088
5. [Feature] Update mapping table to version "14".

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### E08

1. [Feature] Program hotplug related registers whenever BPB region presents in mapping table.

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### E07

1. [Feature] Update mapping table to version 13.

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### E06

1. [Bug Fix] Fix LAN disable error.

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### E04

1. [Feature] Update RC 0030.D34 (BKC 2024 WW09).
2. [Feature] Update microcode:  
SRF A0 MCU : m\_01\_a06f0\_80000360  
GNR A0 MCU : m\_01\_a06f0\_80000595
3. [Feature] VROC driver : 9.0.0.1096

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### E03

1. [Feature] Add GPU SKU related feature set.

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### E02

1. [Feature] Update RC 0029.D28 (BKC 2024 WW05)
  2. [Feature] Update microcode:  
SRF A0 MCU : m\_01\_a06f0\_80000351  
GNR A0 MCU : m\_01\_a06f0\_80000593
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## BIOS Release Notes

E01

1. [Feature] First release.
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