

Vig800S – ASUS Q87-E Default BIOS settings

To downgrade to Windows 7 operating system, BIOS settings must be changed to boot into Legacy BIOS mode (non UEFI Mode). BIOS file has been configured with default non UEFI Mode.

BIOS File: **9062v** BIOS version: **9062** BIOS Date: **03/06/2015**

Viglen Default BIOS Settings for **Windows 7 and Legacy operating system**

Setting	Viglen default BIOS settings
Advanced\Trusted Computing	
Security Device Support	Enabled
TPM State	Enabled
Advanced\PCH Configuration\ Intel(R) Smart Connect Technology	
ISCT Support :	Enabled
Advanced\ SATA Configuration	
SATA Mode Selection	AHCI
Aggressive LPM Support	Auto
S.M.A.R.T Status Check	Enabled
Advanced\System Agent Configuration	
VT-D	Enabled
CPU Audio Device	Enabled
DVI Port Audio	Enabled
Advanced\System Agent Configuration\Graphics Configuration	
Primary Display	Auto
IGPU Memory	Auto
Render Standby	Auto
IGPU Multi-Monitor	Enabled
Advanced\AMT configuration	
Intel AMT	Enabled
Advanced\Serial port Console Redirection	
Console Redirection	Enabled
Advanced\onboard Devices Configuration	
HD Audio Controller	Enabled
Front Panel Type	HD
Realtek LAN controller	Enabled
Realtek PCX Option ROM	Enabled
Advanced\APM	
Deep S4	Disabled
Restore AC Power Loss	Last State
Power on BY PCI-E/PCI	Enabled
Power on BY Ring	Enabled
Power On by RTC	Disabled
Monitor	
CPU Q-FAN Control	Enabled
CPU Fan speed Low Limit	200 RPM
CPU Fan Profile	Standard
Chassis Q-FAN Control	Enabled
Chassis Fan Speed low limit	600 RPM
Chassis Fan Profile	Standard
Anti-Surge Support	Enabled
Boot\CSM (Compatibility Support Module)	
Launch CSM	Enabled
Boot Device Control	UEFI and Legacy
Boot from Network Devices	Legacy OPRAM
Boot from Storage Devices	Legacy OPRAM
Boot from PCI-E/PCI Expansion Devices	Legacy OPRAM

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Boot\Secure Boot Menu	
OS Type	Other OS
Boot Menu	
Setup Mode	Advance Mode
Boot Option Priorities	
Boot option 1	CD/DVD ROM Drive
Boot Option 2	Hard disk drive
Boot Option 3	Network Device

Vig800S – ASUS Q87-E Default BIOS settings



ASUS UEFI BIOS Utility - Advanced Mode

My Favorites | Main | AI Tweaker | Advanced | Monitor | Boot | Tool | Exit

BIOS Information
 BIOS Version: 9062_x64
 Build Date: 03/05/2015
 ME Version: 9.0.31.1487
 South Bridge Stepping: 05/C2

CPU Information
 Intel(R) Core(TM) i5-4570 CPU @ 3.20GHz
 Speed: 3200 MHz

Memory Information
 Total Memory: 4096 MB (DDR3)
 Memory Frequency: 1600 MHz

System Language: English

System Date: [Thursday 03/12/2015]
 System Time: [11:35:56]

Access Level: Administrator

Security

Choose the system default language

Quick Note | Last Modified

++: Select Screen
 ##: Select Item
 Enter: Select
 +/-: Change Option
 F1: General Help
 F2: Previous Values
 F3: Shortcut
 F4: Add to Shortcut and My Favorites
 F5: Optimized Defaults
 F10: Save E80: Exit
 F12: Print Screen

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ASUS UEFI BIOS Utility - Advanced Mode

My Favorites | Main | AI Tweaker | Advanced | Monitor | Boot | Tool | Exit

Target CPU Turbo-Mode Speed: 3600MHz
 Target DRAM Speed: 1600MHz
 Target Cache Speed: 3600MHz
 Target DMI/PEG Clock: 100MHz
 Target CPU Graphics Speed: 1150MHz

CPU Core Ratio: Auto

Min. CPU Cache Ratio: Auto
 Max. CPU Cache Ratio: Auto

BCLK Frequency : DRAM Frequency Ratio: Auto

DRAM Frequency: Auto

Max. CPU Graphics Ratio: Auto

GPU Boost: As Is

EPU Power Saving Mode: Disabled

Quick Note | Last Modified

++: Select Screen
 ##: Select Item
 Enter: Select
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EPU Power Saving Mode: Disabled

DRAM Timing Control

DIGI+ VRM

CPU Power Management

Extreme Over-voltage: Disabled

CPU Core Voltage: 1.004V (Auto)

CPU Cache Voltage: (Auto)

CPU Graphics Voltage: (Auto)

CPU System Agent Voltage Offset Mode Sign: (+)

CPU System Agent Voltage Offset: (Auto)

CPU Analog I/O Voltage Offset Mode Sign: (+)

CPU Analog I/O Voltage Offset: (Auto)

CPU Digital I/O Voltage Offset Mode Sign: (+)

Quick Note | Last Modified

++: Select Screen
 ##: Select Item
 Enter: Select
 +/-: Change Option
 F1: General Help
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ASUS UEFI BIOS Utility - Advanced Mode

My Favorites | Main | AI Tweaker | Advanced | Monitor | Boot | Tool

CPU System Agent Voltage Offset Mode Sign: (+)

CPU System Agent Voltage Offset: (Auto)

CPU Analog I/O Voltage Offset Mode Sign: (+)

CPU Analog I/O Voltage Offset: (Auto)

CPU Digital I/O Voltage Offset Mode Sign: (+)

CPU Digital I/O Voltage Offset: (Auto)

SVID Control: (Auto)

CPU Input Voltage(VCCIN): (Auto)

DRAM Voltage: 1.500V (Auto)

PCH Core Voltage: 1.050V (Auto)

DRAM CTRL REF Voltage: (Auto)

DRAM DATA REF Voltage on CHA: (Auto)

DRAM DATA REF Voltage on CHB: (Auto)

CPU Spread Spectrum: (Auto)

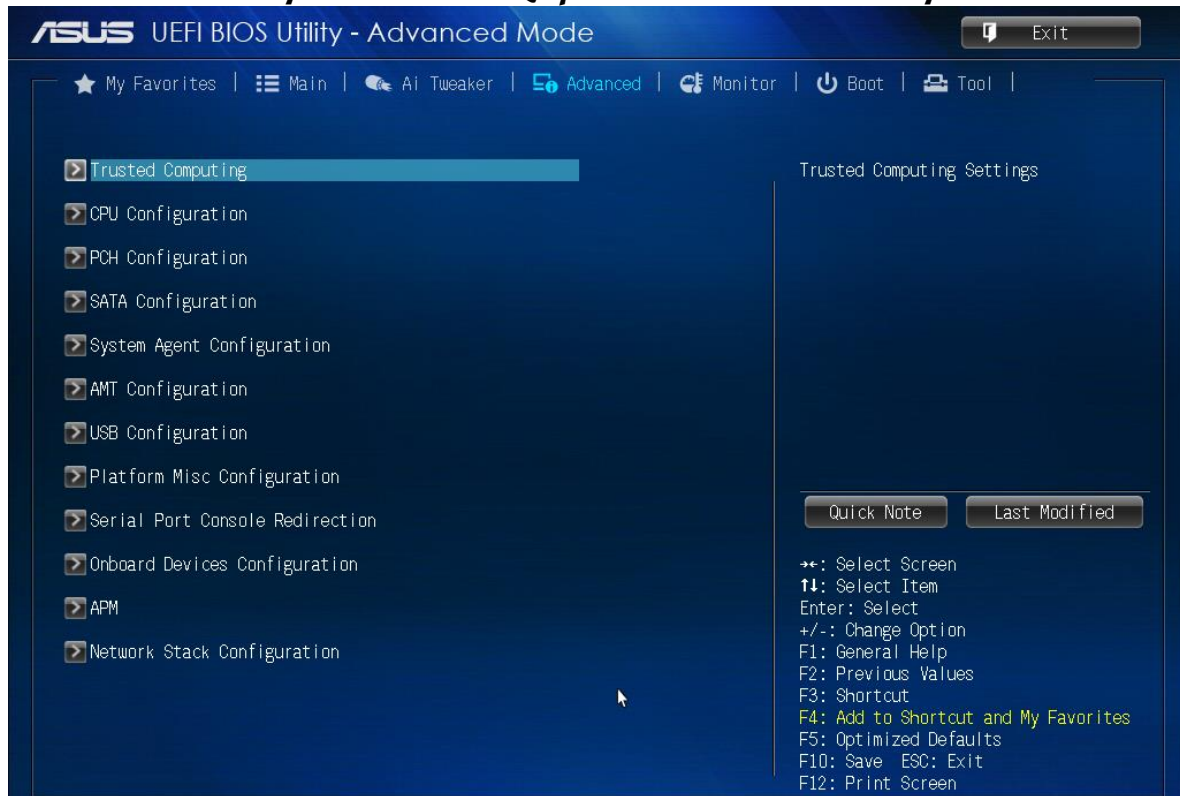
Quick Note | Last Modified

Disable: CPU Spread Spectrum is disabled.

++: Select Screen
 ##: Select Item
 Enter: Select
 +/-: Change Option
 F1: General Help
 F2: Previous Values
 F3: Shortcut
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Vig800S – ASUS Q87-E Default BIOS settings



ASUS UEFI BIOS Utility - Advanced Mode [Exit]

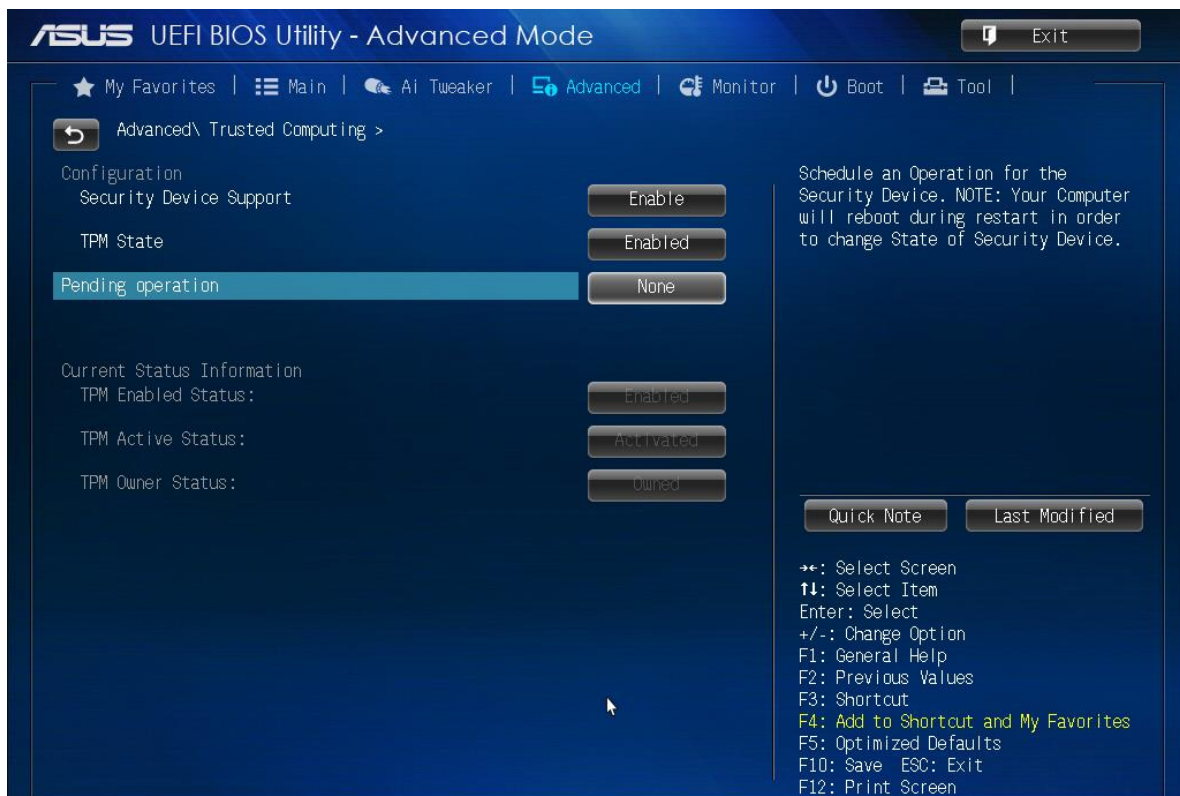
My Favorites | Main | AI Tweaker | **Advanced** | Monitor | Boot | Tool

- Trusted Computing
- CPU Configuration
- PCH Configuration
- SATA Configuration
- System Agent Configuration
- AMT Configuration
- USB Configuration
- Platform Misc Configuration
- Serial Port Console Redirection
- Onboard Devices Configuration
- APM
- Network Stack Configuration

Trusted Computing Settings

[Quick Note] [Last Modified]

⇐: Select Screen
 ↑↓: Select Item
 Enter: Select
 +/-: Change Option
 F1: General Help
 F2: Previous Values
 F3: Shortcut
 F4: Add to Shortcut and My Favorites
 F5: Optimized Defaults
 F10: Save ESC: Exit
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ASUS UEFI BIOS Utility - Advanced Mode [Exit]

My Favorites | Main | AI Tweaker | **Advanced** | Monitor | Boot | Tool

Advanced\ Trusted Computing >

Configuration

- Security Device Support [Enable]
- TPM State [Enabled]
- Pending operation [None]

Current Status Information

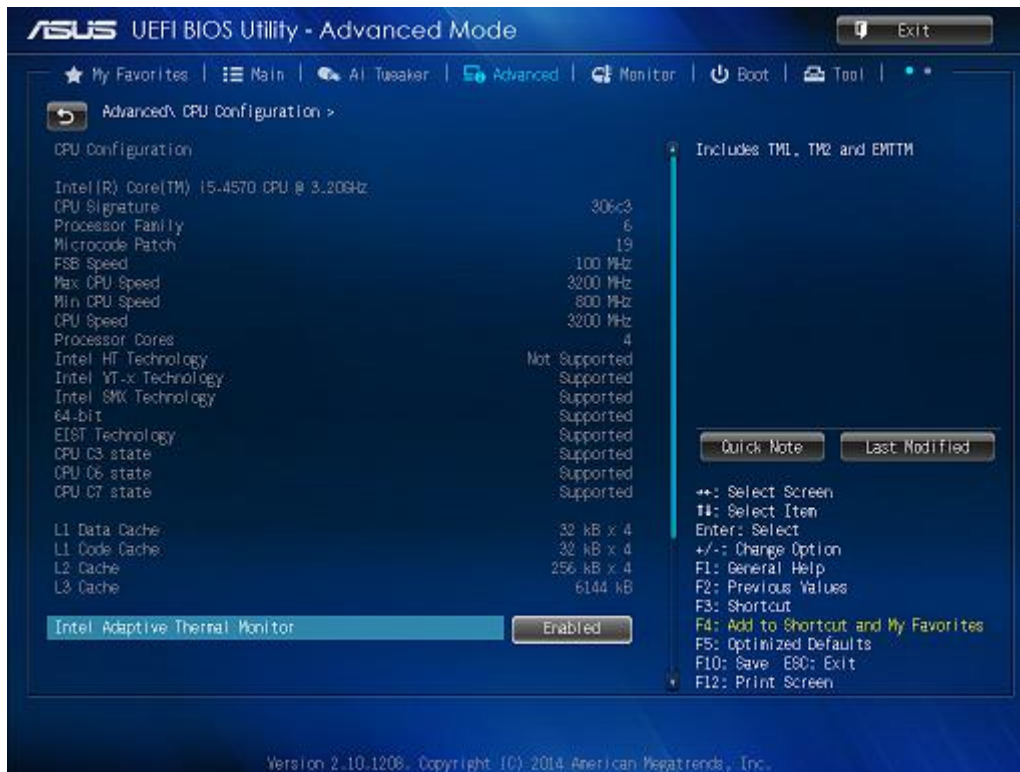
- TPM Enabled Status: [Enabled]
- TPM Active Status: [Activated]
- TPM Owner Status: [Owned]

Schedule an Operation for the Security Device. NOTE: Your Computer will reboot during restart in order to change State of Security Device.

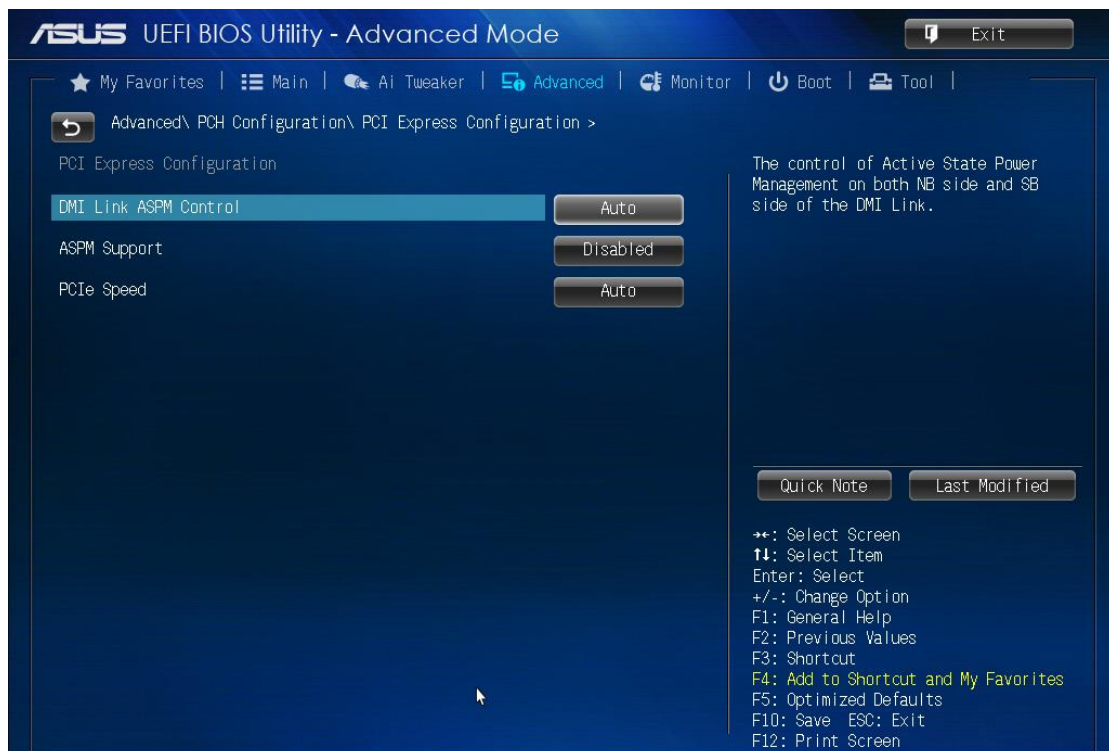
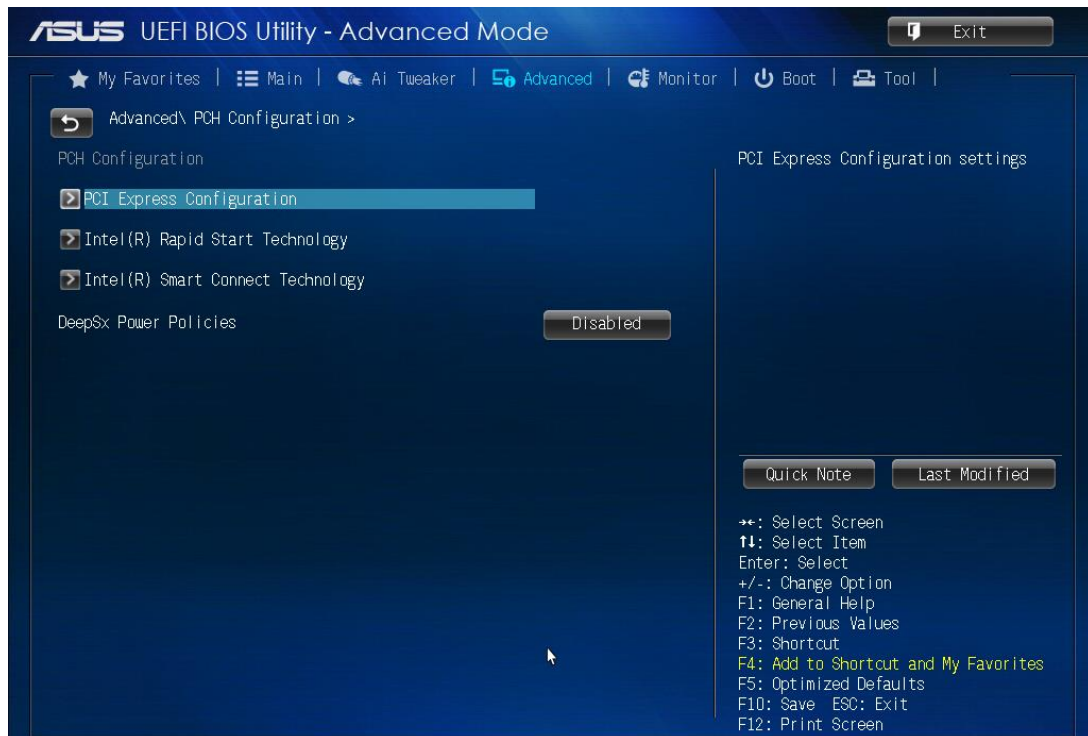
[Quick Note] [Last Modified]

⇐: Select Screen
 ↑↓: Select Item
 Enter: Select
 +/-: Change Option
 F1: General Help
 F2: Previous Values
 F3: Shortcut
 F4: Add to Shortcut and My Favorites
 F5: Optimized Defaults
 F10: Save ESC: Exit
 F12: Print Screen

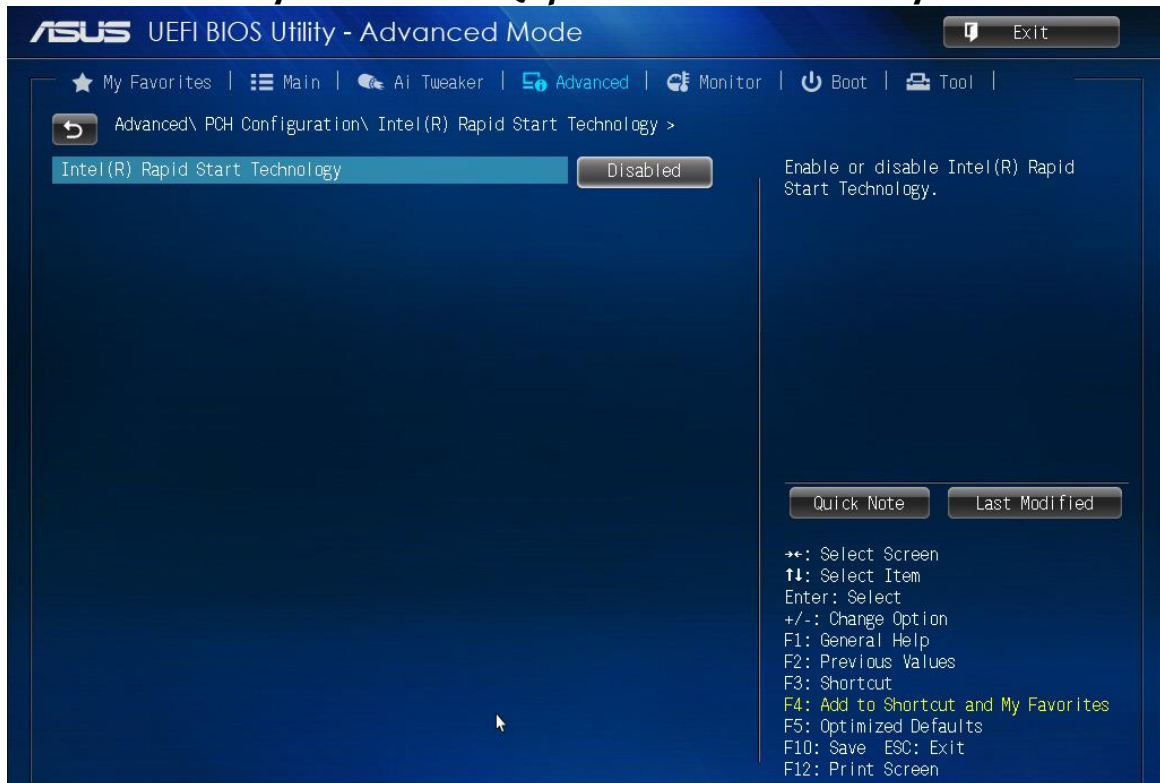
Vig800S – ASUS Q87-E Default BIOS settings



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ASUS UEFI BIOS Utility - Advanced Mode

My Favorites | Main | AI Tweaker | **Advanced** | Monitor | Boot | Tool

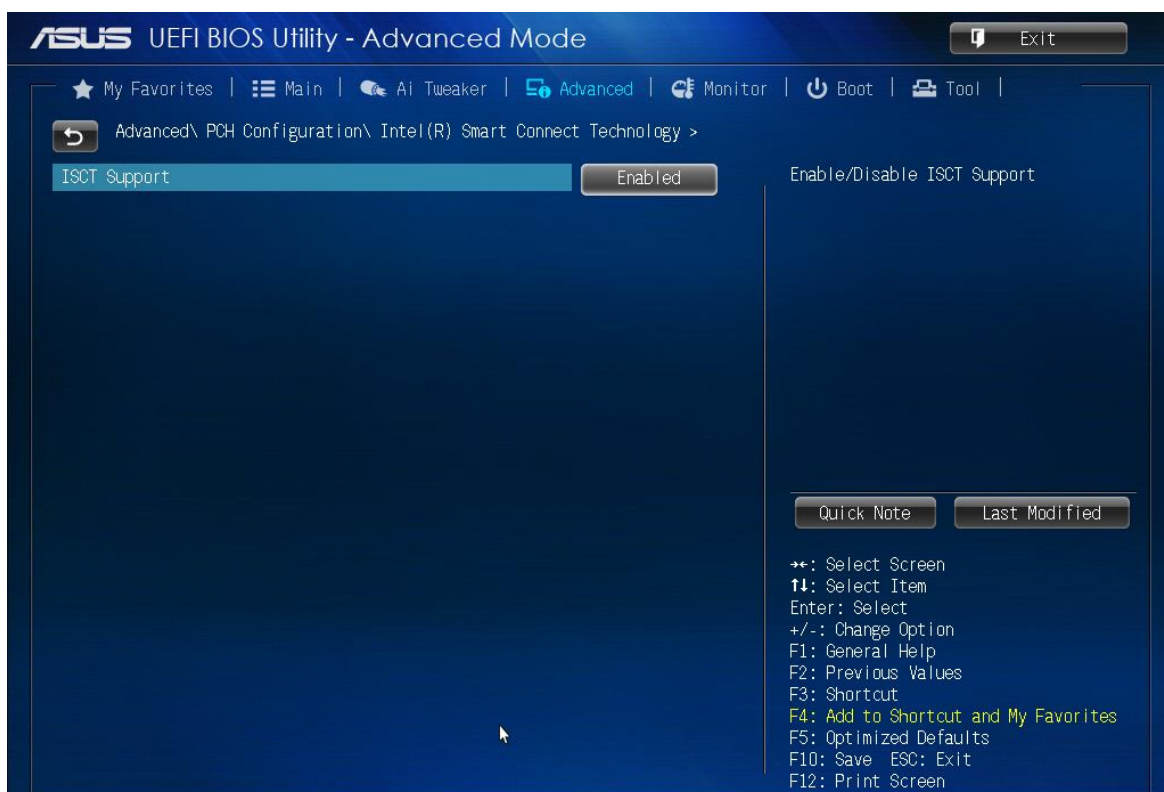
Advanced \ PCH Configuration \ Intel(R) Rapid Start Technology >

Intel(R) Rapid Start Technology **Disabled**

Enable or disable Intel(R) Rapid Start Technology.

Quick Note Last Modified

←: Select Screen
↑↓: Select Item
Enter: Select
+/-: Change Option
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ASUS UEFI BIOS Utility - Advanced Mode

My Favorites | Main | AI Tweaker | **Advanced** | Monitor | Boot | Tool

Advanced \ PCH Configuration \ Intel(R) Smart Connect Technology >

ISCT Support **Enabled**

Enable/Disable ISCT Support

Quick Note Last Modified

←: Select Screen
↑↓: Select Item
Enter: Select
+/-: Change Option
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ASUS UEFI BIOS Utility - Advanced Mode

My Favorites | Main | AI Tweaker | **Advanced** | Monitor | Boot | Tool

Advanced > SATA Configuration >

SATA Configuration

SATA Mode Selection: AHCI

Aggressive LPM Support: Auto

S.M.A.R.T. Status Check: Enabled

SATA6G_1 (Yellow) MDC MD5000AAKX-00ERW40 (500.16B)
 SATA6G_1 (Yellow)

Hot Plug: Disabled

SATA6G_2 (Yellow) TSSTcorp CD/DVD SH-S223F ATAPI
 SATA6G_2 (Yellow)

Hot Plug: Disabled

SATA6G_3 (Yellow) Empty
 SATA6G_3 (Yellow)

Hot Plug: Disabled

SATA6G_4 (Yellow) Empty
 SATA6G_4 (Yellow)

Determines how SATA controller(s) operate.

Quick Note Last Modified

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 ==: Select Item
 Enter: Select
 +/-: Change Option
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 F2: Previous Values
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ASUS UEFI BIOS Utility - Advanced Mode

My Favorites | Main | AI Tweaker | **Advanced** | Monitor | Boot | Tool

Advanced > System Agent Configuration >

System Agent Bridge Name: Haswell

VT-d: Enabled

CPU Audio Device: Enabled

DVI Port Audio: Enabled

Graphics Configuration

DMI Configuration

NB PCIe Configuration

Memory Configuration

Check to enable VT-d function on MCH.

Quick Note Last Modified

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ASUS UEFI BIOS Utility - Advanced Mode

My Favorites | Main | AI Tweaker | **Advanced** | Monitor | Boot | Tool

Advanced > System Agent Configuration > Graphics Configuration >

Graphics Configuration
 iGPU VBIOS Version: 2170
 iGPU Frequency: 700 MHz

Primary Display [Auto]

iGPU Memory [Auto]

Render Standby [Auto]

iGPU Multi-Monitor [Enabled]

Allows you to select the iGPU/PCIe/PCI Graphics device for Primary Display.

Quick Note | Last Modified

++: Select Screen
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 Enter: Select
 +/-: Change Option
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ASUS UEFI BIOS Utility - Advanced Mode

My Favorites | Main | AI Tweaker | **Advanced** | Monitor | Boot | Tool

Advanced > System Agent Configuration > DMI Configuration >

DMI Configuration

DMI Gen 2 [Auto]

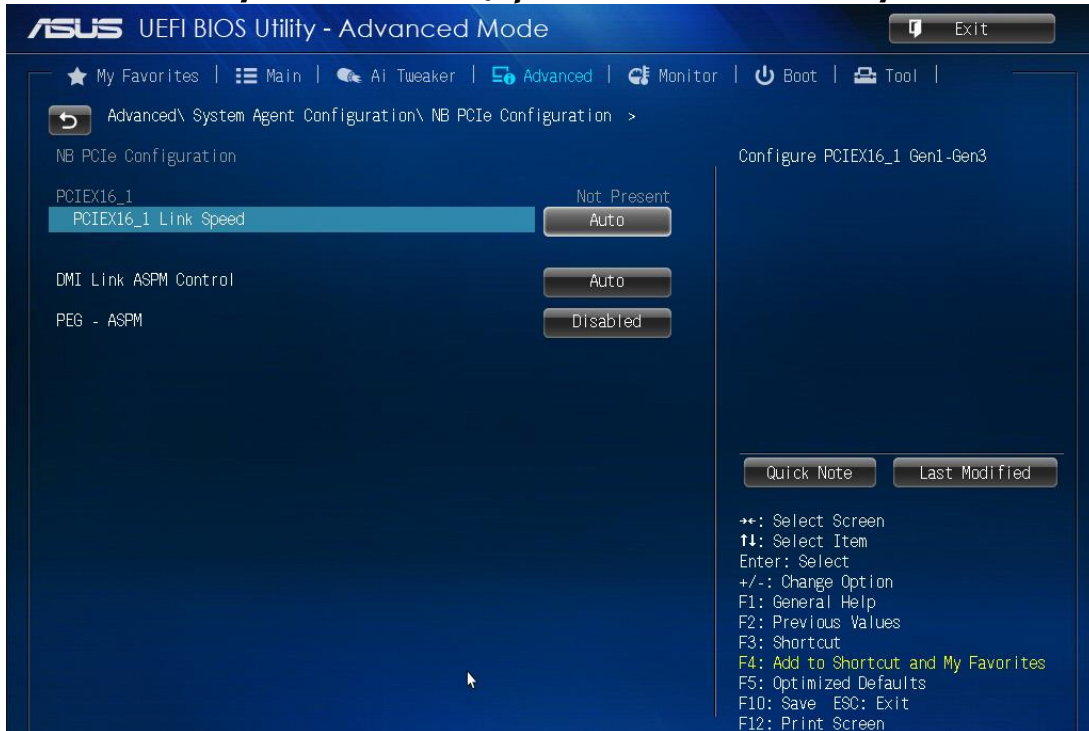
Enable or disable DMI Gen 2. Auto means Enabled.

Quick Note | Last Modified

++: Select Screen
 ↑↓: Select Item
 Enter: Select
 +/-: Change Option
 F1: General Help
 F2: Previous Values
 F3: Shortcut
 F4: Add to Shortcut and My Favorites
 F5: Optimized Defaults
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ASUS UEFI BIOS Utility - Advanced Mode

My Favorites | Main | Ai Tweaker | **Advanced** | Monitor | Boot | Tool

Advanced \ System Agent Configuration \ NB PCIe Configuration >

NB PCIe Configuration

PCIEX16_1 Not Present

PCIEX16_1 Link Speed Auto

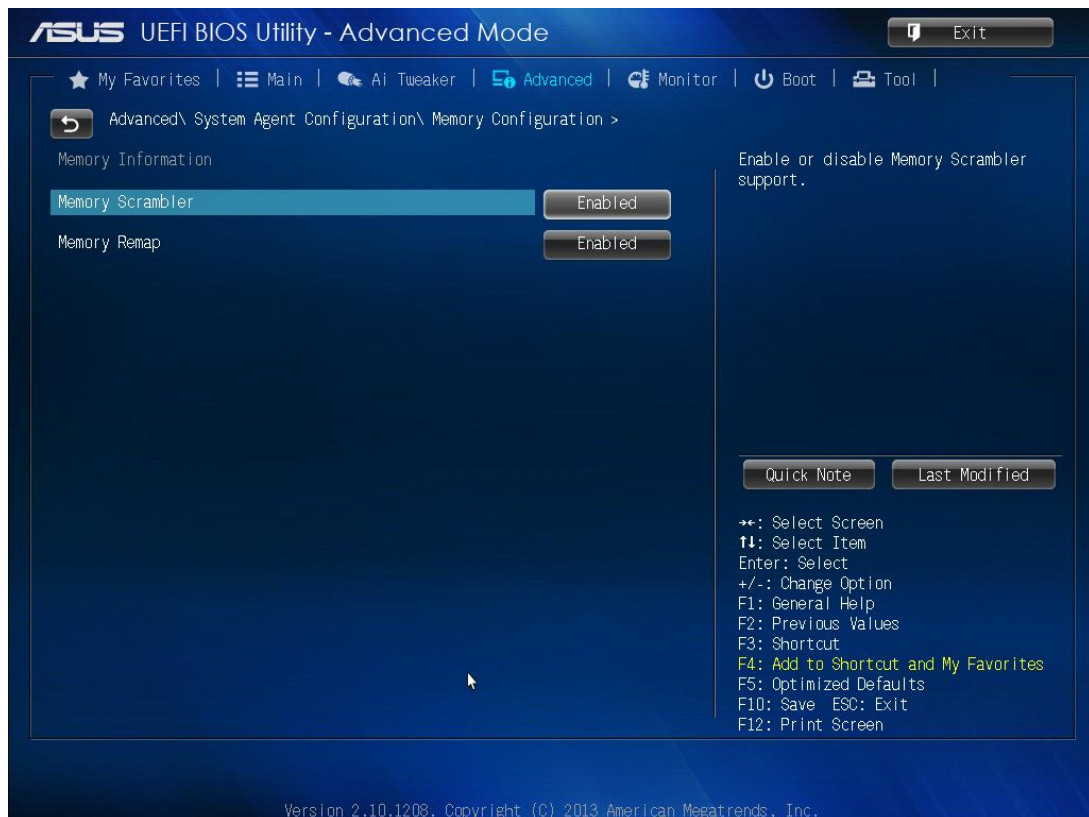
DMI Link ASPM Control Auto

PEG - ASPM Disabled

Configure PCIEX16_1 Gen1-Gen3

Quick Note Last Modified

←: Select Screen
 ↑: Select Item
 Enter: Select
 +/-: Change Option
 F1: General Help
 F2: Previous Values
 F3: Shortcut
 F4: Add to Shortcut and My Favorites
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ASUS UEFI BIOS Utility - Advanced Mode

My Favorites | Main | Ai Tweaker | **Advanced** | Monitor | Boot | Tool

Advanced \ System Agent Configuration \ Memory Configuration >

Memory Information

Memory Scrambler Enabled

Memory Remap Enabled

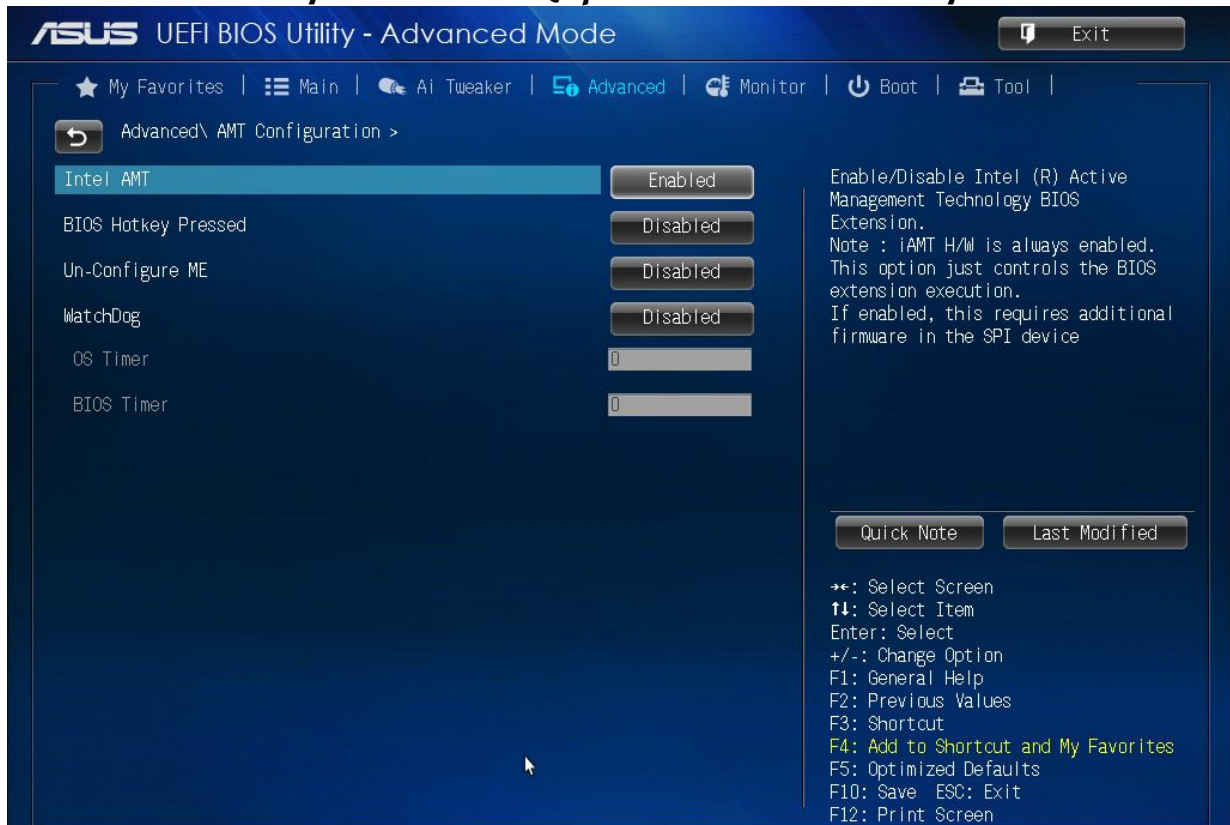
Enable or disable Memory Scrambler support.

Quick Note Last Modified

←: Select Screen
 ↑: Select Item
 Enter: Select
 +/-: Change Option
 F1: General Help
 F2: Previous Values
 F3: Shortcut
 F4: Add to Shortcut and My Favorites
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Vig800S – ASUS Q87-E Default BIOS settings



ASUS UEFI BIOS Utility - Advanced Mode [Exit]

★ My Favorites | Main | AI Tweaker | **Advanced** | Monitor | Boot | Tool

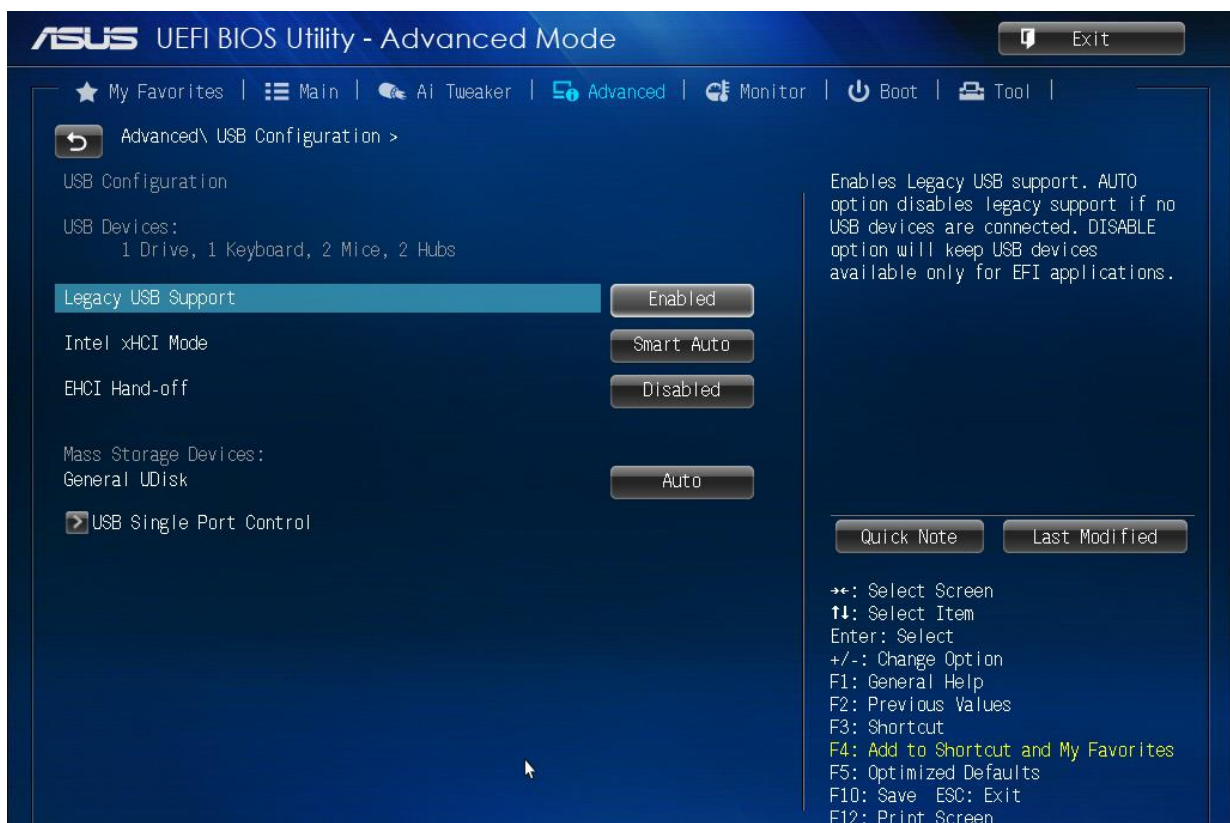
Advanced\ AMT Configuration >

Intel AMT	Enabled
BIOS Hotkey Pressed	Disabled
Un-Configure ME	Disabled
WatchDog	Disabled
OS Timer	0
BIOS Timer	0

Enable/Disable Intel (R) Active Management Technology BIOS Extension.
 Note : iAMT H/W is always enabled. This option just controls the BIOS extension execution.
 If enabled, this requires additional firmware in the SPI device

Quick Note Last Modified

⇐⇐: Select Screen
 ↑↓: Select Item
 Enter: Select
 +/-: Change Option
 F1: General Help
 F2: Previous Values
 F3: Shortcut
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 F10: Save ESC: Exit
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ASUS UEFI BIOS Utility - Advanced Mode [Exit]

★ My Favorites | Main | AI Tweaker | **Advanced** | Monitor | Boot | Tool

Advanced\ USB Configuration >

USB Configuration

USB Devices:
 1 Drive, 1 Keyboard, 2 Mice, 2 Hubs

Legacy USB Support	Enabled
Intel xHCI Mode	Smart Auto
EHCI Hand-off	Disabled
Mass Storage Devices: General UDisk	Auto

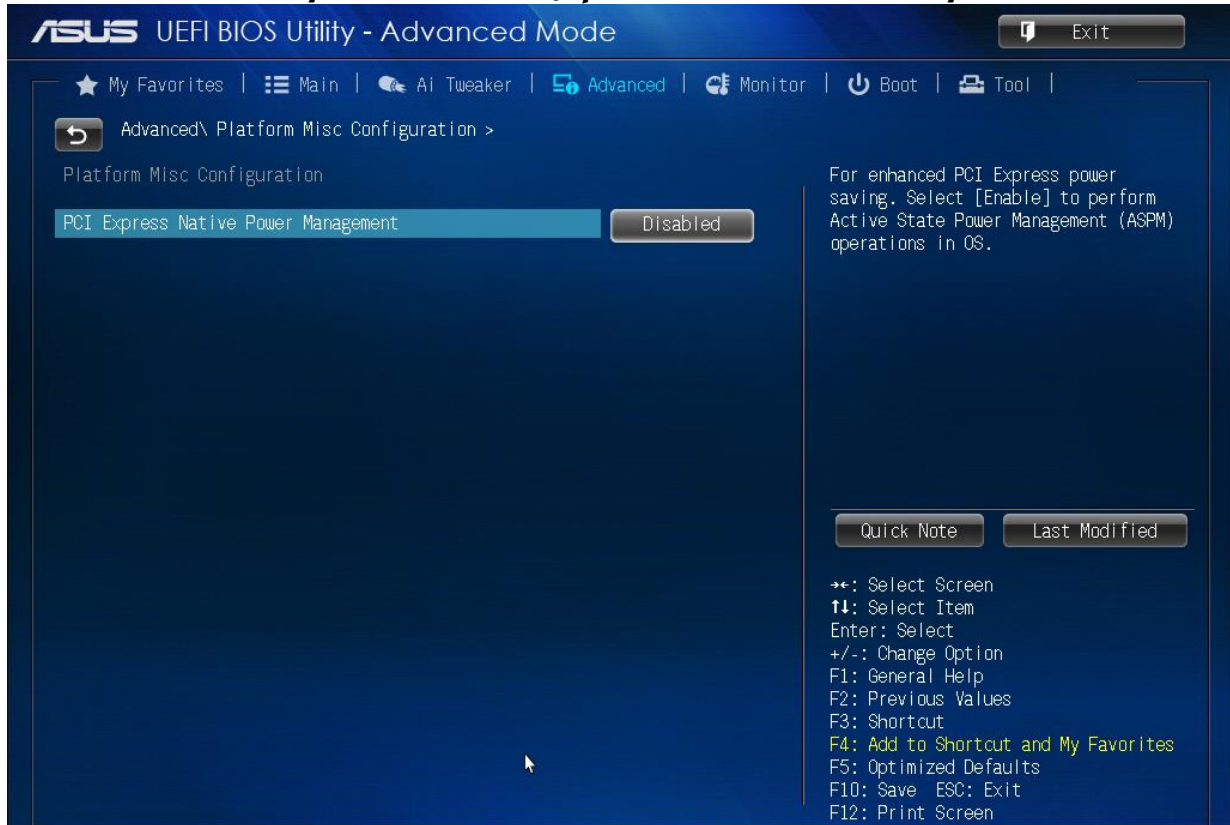
USB Single Port Control

Enables Legacy USB support. AUTO option disables legacy support if no USB devices are connected. DISABLE option will keep USB devices available only for EFI applications.

Quick Note Last Modified

⇐⇐: Select Screen
 ↑↓: Select Item
 Enter: Select
 +/-: Change Option
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Vig800S – ASUS Q87-E Default BIOS settings



ASUS UEFI BIOS Utility - Advanced Mode

My Favorites | Main | AI Tweaker | Advanced | Monitor | Boot | Tool

Advanced \ Platform Misc Configuration >

Platform Misc Configuration

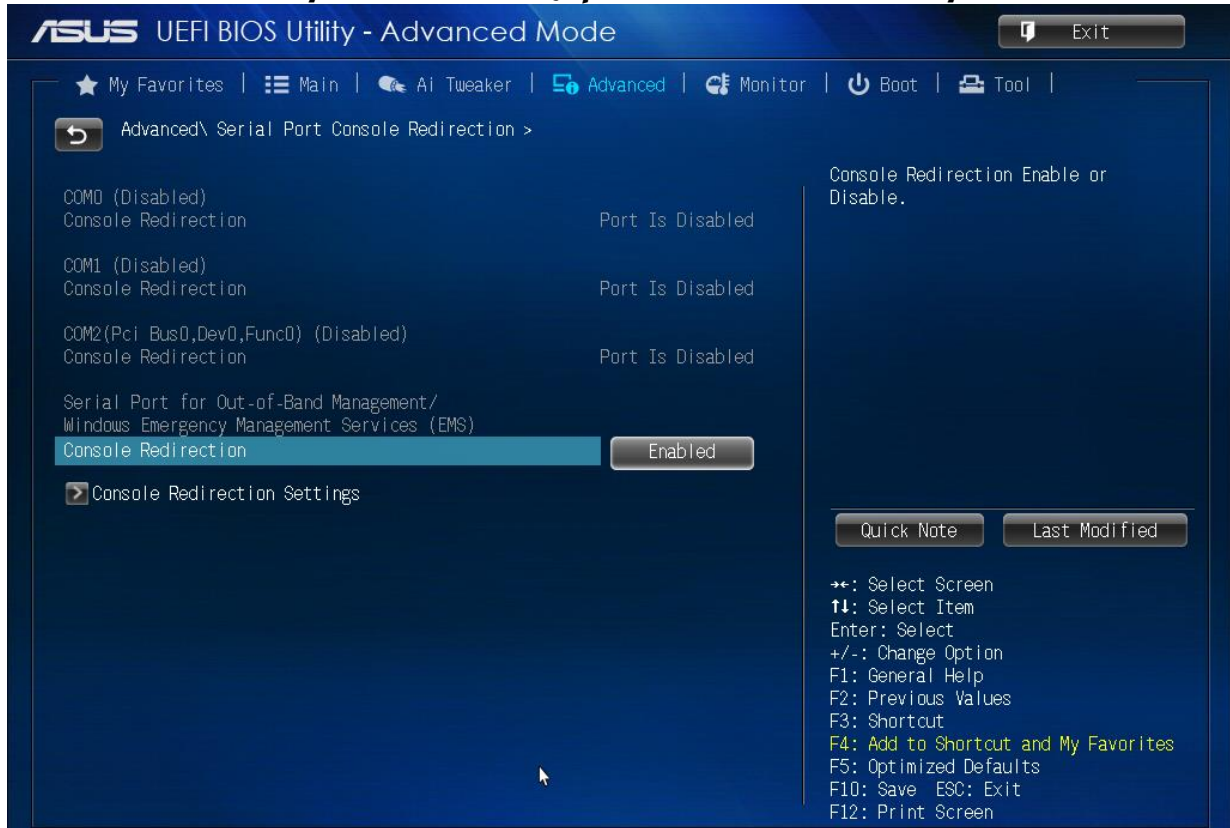
PCI Express Native Power Management Disabled

For enhanced PCI Express power saving, Select [Enable] to perform Active State Power Management (ASPM) operations in OS.

Quick Note Last Modified

⇐: Select Screen
↑↓: Select Item
Enter: Select
+/-: Change Option
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Vig800S – ASUS Q87-E Default BIOS settings



The screenshot shows the ASUS UEFI BIOS Utility in Advanced Mode. The main menu includes: My Favorites, Main, AI Tweaker, Advanced, Monitor, Boot, and Tool. The current screen is 'Advanced\ Serial Port Console Redirection >'. It lists three COM ports: COM0 (Disabled), COM1 (Disabled), and COM2 (Pci Bus0,Dev0,Func0) (Disabled). Each has a 'Console Redirection' option set to 'Port Is Disabled'. A 'Serial Port for Out-of-Band Management/ Windows Emergency Management Services (EMS) Console Redirection' is set to 'Enabled'. A 'Console Redirection Settings' option is also visible. On the right, there is a 'Quick Note' and 'Last Modified' section with a list of keyboard shortcuts: ++: Select Screen, ↑: Select Item, Enter: Select, +/-: Change Option, F1: General Help, F2: Previous Values, F3: Shortcut, F4: Add to Shortcut and My Favorites, F5: Optimized Defaults, F10: Save ESC: Exit, and F12: Print Screen.

Vig800S – ASUS Q87-E Default BIOS settings



The screenshot displays the ASUS UEFI BIOS Utility in Advanced Mode, specifically the Onboard Devices Configuration screen. The interface is dark blue with white and yellow text. The top navigation bar includes options like My Favorites, Main, AI Tweaker, Advanced (selected), Monitor, Boot, and Tool. The main content area lists various onboard devices with their status and control buttons:

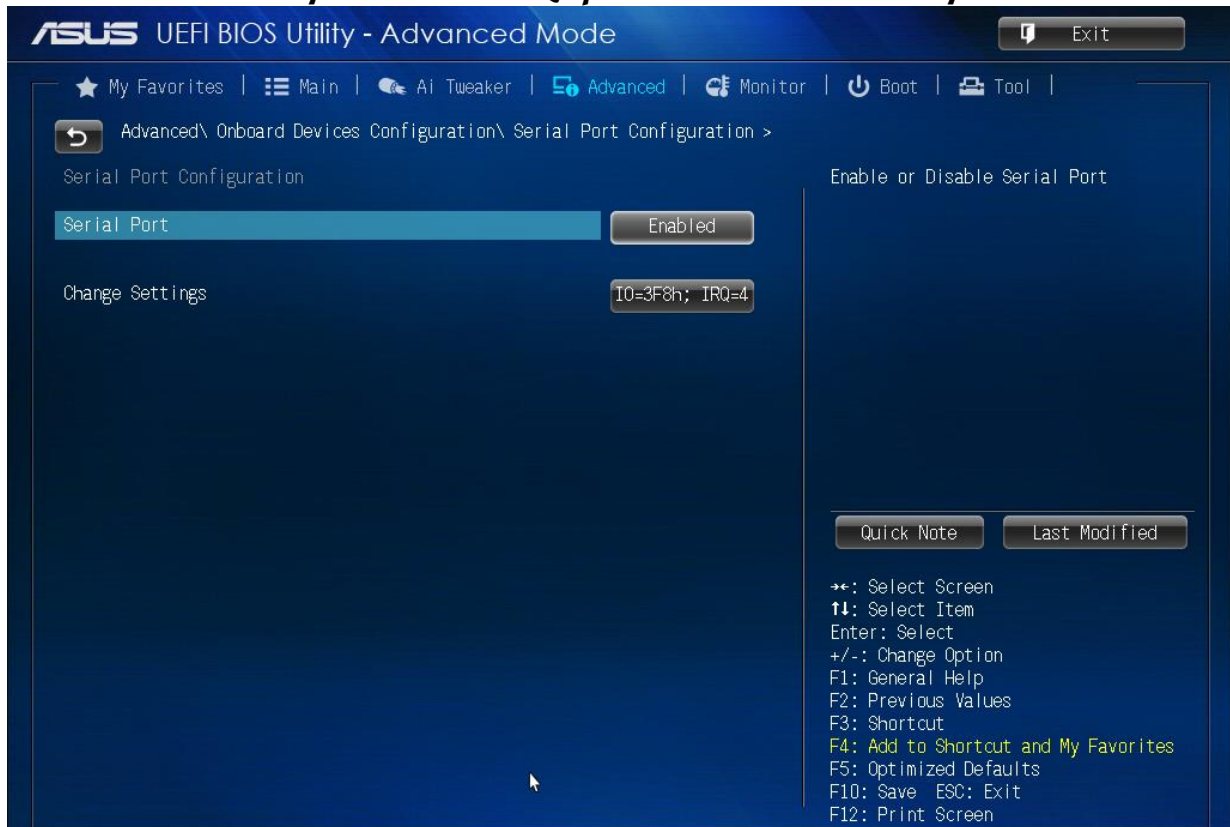
- HD Audio Controller: Enabled
- Front Panel Type: HD
- Intel LAN Controller: Enabled
- Intel PXE OPROM: Enabled
- Charging USB devices in Power State S5: Disabled
- Serial Port Configuration (expanded)
- Serial Port 1 Configuration (expanded)
- Parallel Port Configuration (expanded)

On the right side, there is a note: "Enabled/Disabled Azalia HD Audio". Below this, there are buttons for "Quick Note" and "Last Modified". A keyboard legend is provided at the bottom right:

- ←: Select Screen
- : Select Item
- Enter: Select
- +/-: Change Option
- F1: General Help
- F2: Previous Values
- F3: Shortcut
- F4: Add to Shortcut and My Favorites
- F5: Optimized Defaults
- F10: Save ESC: Exit
- F12: Print Screen


At the bottom of the screen, the version and copyright information are displayed: "Version 2.10.1206. Copyright (C) 2014 American Megatrends, Inc."

Vig800S – ASUS Q87-E Default BIOS settings



The screenshot displays the ASUS UEFI BIOS Utility in Advanced Mode. The main menu includes: My Favorites, Main, AI Tweaker, Advanced, Monitor, Boot, and Tool. The current path is: Advanced \ Onboard Devices Configuration \ Serial Port Configuration >. The 'Serial Port' setting is set to 'Enabled'. The 'Change Settings' option shows 'IO=3F8h; IRQ=4'. A 'Quick Note' and 'Last Modified' section is visible at the bottom right, listing navigation shortcuts: ++: Select Screen, ↑: Select Item, Enter: Select, +/-: Change Option, F1: General Help, F2: Previous Values, F3: Shortcut, F4: Add to Shortcut and My Favorites, F5: Optimized Defaults, F10: Save ESC: Exit, and F12: Print Screen.

Vig800S – ASUS Q87-E Default BIOS settings



The screenshot displays the ASUS UEFI BIOS Utility in Advanced Mode. The main menu includes: My Favorites, Main, AI Tweaker, Advanced, Monitor, Boot, and Tool. The current path is: Advanced \ Onboard Devices Configuration \ Serial Port 1 Configuration >. The 'Serial Port 1 Configuration' section shows the 'Serial Port' setting is 'Enabled' and the 'Change Settings' is 'IO=2F8h; IRQ=3'. A 'Quick Note' and 'Last Modified' section is visible at the bottom right, listing navigation shortcuts: ++: Select Screen, ↑: Select Item, Enter: Select, +/-: Change Option, F1: General Help, F2: Previous Values, F3: Shortcut, F4: Add to Shortcut and My Favorites, F5: Optimized Defaults, F10: Save ESC: Exit, and F12: Print Screen.

Vig800S – ASUS Q87-E Default BIOS settings



ASUS UEFI BIOS Utility - Advanced Mode [Exit]

★ My Favorites | Main | AI Tweaker | **Advanced** | Monitor | Boot | Tool

Advanced\ Onboard Devices Configuration\ Parallel Port Configuration >

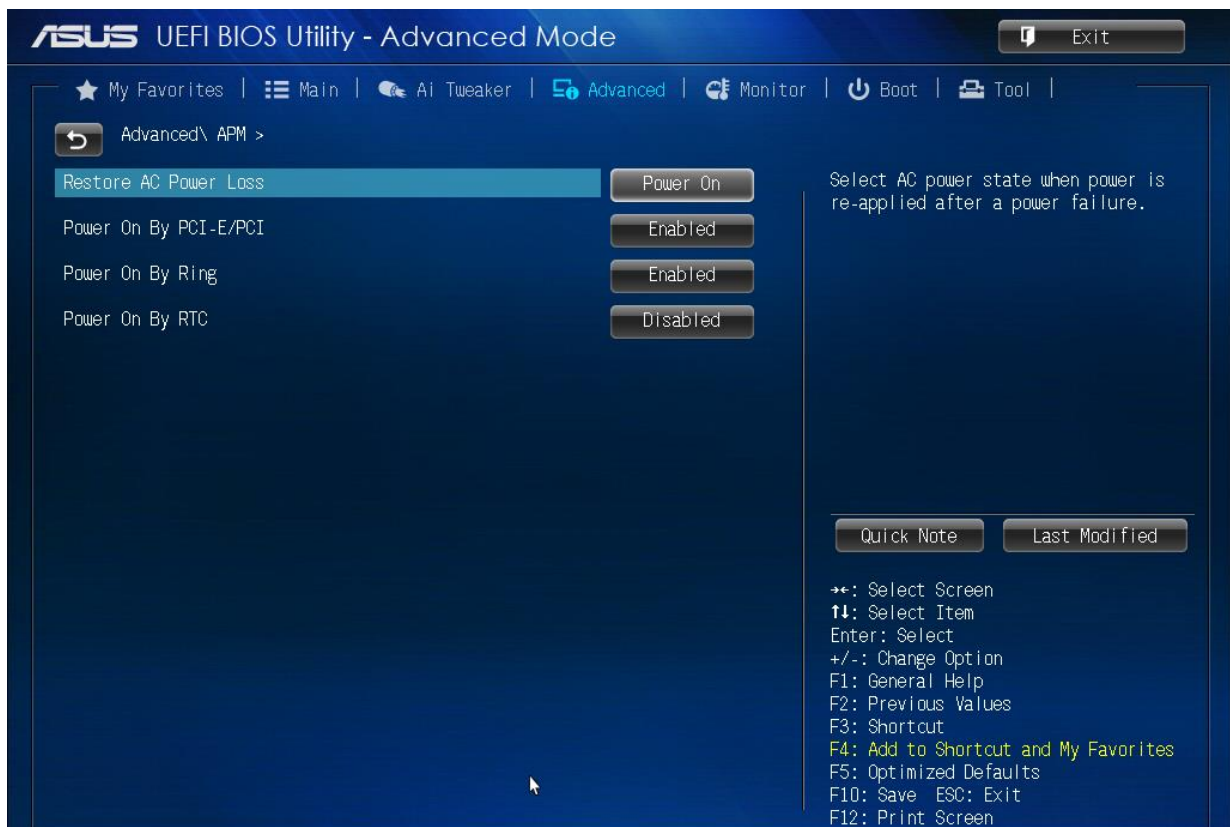
Parallel Port Configuration

Parallel Port	Enabled
Change Settings	Auto
Device Mode	STD Printe...

Enable or Disable Parallel Port (LPT/LPTE)

Quick Note Last Modified

⇐⇐: Select Screen
 ↑↓: Select Item
 Enter: Select
 +/-: Change Option
 F1: General Help
 F2: Previous Values
 F3: Shortcut
 F4: Add to Shortcut and My Favorites
 F5: Optimized Defaults
 F10: Save ESC: Exit
 F12: Print Screen



ASUS UEFI BIOS Utility - Advanced Mode [Exit]

★ My Favorites | Main | AI Tweaker | **Advanced** | Monitor | Boot | Tool

Advanced\ APM >

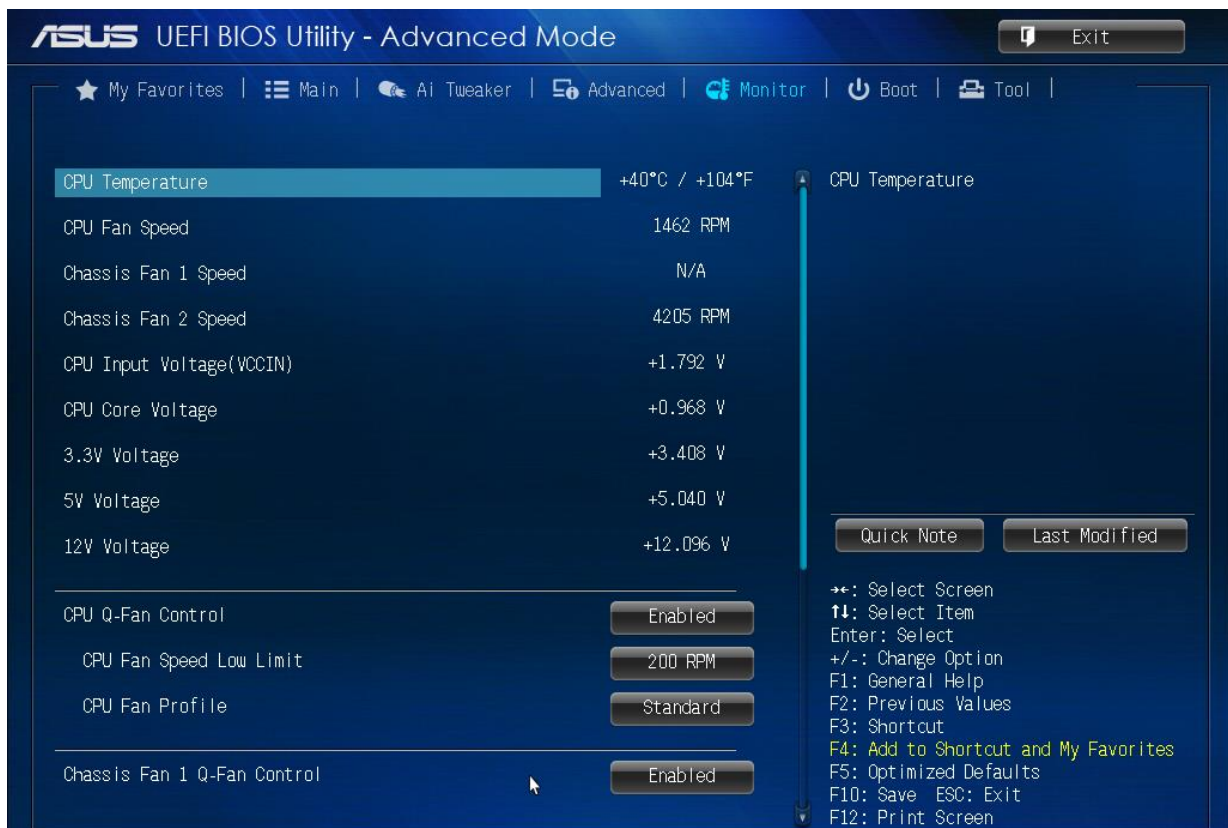
Restore AC Power Loss	Power On
Power On By PCI-E/PCI	Enabled
Power On By Ring	Enabled
Power On By RTC	Disabled

Select AC power state when power is re-applied after a power failure.

Quick Note Last Modified

⇐⇐: Select Screen
 ↑↓: Select Item
 Enter: Select
 +/-: Change Option
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Vig800S – ASUS Q87-E Default BIOS settings



Vig800S – ASUS Q87-E Default BIOS settings



ASUS UEFI BIOS Utility - Advanced Mode Exit

★ My Favorites | Main | AI Tweaker | Advanced | Monitor | Boot | Tool

12V Voltage +12.096 V If enabled, system will have uvp or ovp protect function.

CPU Q-Fan Control Enabled

CPU Fan Speed Low Limit 200 RPM

CPU Fan Profile Standard

Chassis Fan 1 Q-Fan Control Enabled

Chassis Fan 1 Speed Low Limit 600 RPM

Chassis Fan 1 Profile Standard

Chassis Fan 2 Q-Fan Control Enabled

Chassis Fan 2 Speed Low Limit 600 RPM

Chassis Fan 2 Profile Standard

Anti Surge Support Enabled

Quick Note Last Modified

⇐: Select Screen
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ASUS UEFI BIOS Utility - Advanced Mode

My Favorites | Main | AI Tweaker | Advanced | Monitor | **Boot** | Tool

Boot Configuration

Fast Boot	Enabled
SATA Support	All Devices
USB Support	Partial In...
PS/2 Keyboard and Mouse Support	Auto
Network Stack Driver Support	Disabled
Next Boot after AC Power Loss	Normal Boot

Boot Logo Display	Auto
POST Delay Time	5 sec
Startup NumLock State	On
Wait For "F1" If Error	Enabled
Option ROM Messages	Force BIOS
Interrupt 19 Capture	Disabled

Select [Enabled] to accelerate the boot speed. Select [Disabled] to go back to normal boot.

Quick Note | Last Modified

++: Select Screen
 ↑↓: Select Item
 Enter: Select
 +/-: Change Option
 F1: General Help
 F2: Previous Values
 F3: Shortcut
 F4: Add to Shortcut and My Favorites
 F5: Optimized Defaults
 F10: Save E80: Exit
 F12: Print Screen

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ASUS UEFI BIOS Utility - Advanced Mode

My Favorites | Main | AI Tweaker | Advanced | Monitor | **Boot** | Tool

Setup Mode

Advanced Mode

OSN (Compatibility Support Module)
 Secure Boot

Boot Option Priorities

Boot Option #1	P2: T88Tco...
Boot Option #2	P1: M00 MO...
Boot Option #3	IBA 6E Slot...

CD/DVD ROM Drive BBS Priorities
 Network Device BBS Priorities
 Hard Drive BBS Priorities

Boot Override

P2: T88Tcorp 000VDM 8H-8223F
IBA 6E Slot 0008 v1410

Quick Note | Last Modified

++: Select Screen
 ↑↓: Select Item
 Enter: Select
 +/-: Change Option
 F1: General Help
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Vig800S – ASUS Q87-E Default BIOS settings



Vig800S – ASUS Q87-E Default BIOS settings



The screenshot displays the ASUS UEFI BIOS Utility in Advanced Mode. The interface is dark blue with white text. At the top, the title bar reads "ASUS UEFI BIOS Utility - Advanced Mode" and includes an "Exit" button. Below the title bar, there is a navigation menu with options: "My Favorites", "Main", "AI Tweaker", "Advanced", "Monitor", "Boot", and "Tool". The "Boot" menu is currently selected, showing "Boot\ Secure Boot menu >".

The main content area is divided into several sections:

- Secure Boot state:** Enabled
- Platform Key (PK) state:** Loaded
- OS Type:** A dropdown menu is open, showing "Windows UE..." as the selected option.
- Key Management:** A button with a key icon.

On the right side, there is a detailed explanation of the OS Type setting:

Allows you to select your installed operating system.
[Windows UEFI mode]: Executes the Microsoft® Secure Boot check. Only select this option when booting on Windows® UEFI mode or other Microsoft® Secure Boot compliant OS.
[Other OS]: Get the optimized function when booting on Windows non-UEFI mode, Windows Vista/XP, or other Microsoft® Secure Boot non-compliant OS. Only on Windows UEFI mode that Microsoft Secure Boot can function properly.

Below this text are two buttons: "Quick Note" and "Last Modified".

At the bottom right, a list of keyboard shortcuts is provided:

- ++: Select Screen
- ⇐: Select Item
- Enter: Select
- +/-: Change Option
- F1: General Help
- F2: Previous Values
- F3: Shortcut
- F4: Add to Shortcut and My Favorites
- F5: Optimized Defaults
- F10: Save E80: Exit
- F12: Print Screen

At the very bottom of the screen, the version information is displayed: "Version 2.10.1208. Copyright (C) 2014 American Megatrends, Inc."

Vig800S – ASUS Q87-E Default BIOS settings

