Intel® Desktop Boards BIOS Settings Dictionary – By Menu

The BIOS Setup program can be used to view and change the BIOS settings for the computer. The BIOS Setup program is accessed by pressing the <F2> key after the Power-On Self-Test (POST) memory test begins and before the operating system boot begins. The following menus are available:

Menu Title	Purpose
Maintenance	Clears passwords and displays processor information.
	The maintenance menu is displayed only when the Desktop Board is in configure mode.
Manageability	Configure options associated with Intel® Platform Administration Technology.
Main	Displays processor and memory configuration.
Advanced	Configures advanced features available through the chipset.
Security	Sets passwords and security features.
Power	Configures power management features and power supply controls.
Boot	Selects boot options.
Intel® ME	Configures options for the Intel® Management Engine and Intel® Active Management Technology.
Exit	Saves or discards changes to Setup program options.

The presence of menus and BIOS settings are dependent on your board model, hardware components installed, and the BIOS version. BIOS menu titles may differ.

If any problems occur after making BIOS settings changes (poor performance, intermittent issues, etc.), reset the desktop board to default values:

- 1. During boot, enter the BIOS setup by pressing F2.
- 2. Press F9 to set defaults.
- 3. Press F10 to Save and Exit.

If the system locks or won't boot after making BIOS settings changes, perform a BIOS recovery as described at http://support.intel.com/support/motherboards/desktop/sb/CS-023360.htm.

Maintenance Menu

BIOS Setting	Options	Description / Purpose
Board ID	No changeable options	Value that uniquely identifies the SKU of the board.
C1E	EnabledDisabled	Allows the system to change voltage level (lower) of processor when no work is being done.
Clear All Passwords	OK Cancel	Clears both the user and supervisor passwords.
Clear Trusted Platform Module This BIOS setting is present only on Intel® Desktop Boards that include support for Trusted Platform Module (TPM).	• OK • Cancel	Used to clear the TPM if you are transferring ownership of the platform to a new owner. For more information, refer to your Trusted Platform Module Quick Reference Guide.
CPU Frequency Multiplier This BIOS setting is present only when Default Frequency Ratio is disabled.	User Defined	Sets the ratio between CPU Core Clock and the Front Side Bus (FSB)
CPU Microcode Update Revision	No changeable options	Displays processor's Microcode Update Revision.
CPU Stepping Signature	No changeable options	Displays processor's Stepping Signature.
Default Frequency Ratio	Enabled Disabled	Enabled uses processor default frequency ratio. Disabled allows programming of frequency ratio.
Fixed Disk Boot Sector	Normal Write Protect or Enable Disable	Boot sector VIRUS protection
Microcode Revision	No changeable options	Lists the processor microcode revision installed on the desktop board.
Processor Stepping	No changeable options	Lists the stepping of installed processor.
Ratio Actual Value	No changeable options	Displays processor's Bus Ratio.
Reset Intel® AMT to default factory settings	No changeable options	Resets Intel® AMT to the default factory settings.
Use Maximum Multiplier	Automatic Disabled	Only for unlocked processors: either sets CPU speed to minimum rated multiplier or rated multiplier (Speed)

Manageability Menu

BIOS Setting	Options	Description / Purpose
Agent	Enable Disable	By default, Intel® Platform Administrator Agent is disabled. To enable the agent, select Enable .

Bound to Server If the client is bound to a server, this option will display the server's IP address in this format: Bound to Server: xxx.xxx.xxxx Default Gateway	• Yes • No	This BIOS option is changeable ONLY when the system is bound to a server. Select No to release the client/server binding. When the binding is no longer applicable, for example if the system has crashed or the server has been changed, you need to release the client/server binding, otherwise the client will be unable to be managed by another server. Press <enter> to edit the default gateway for the client system.</enter>
This setting editable only if Obtain an IP Automatically is set to No .		
Disable Disk Protection	<enter></enter>	Only allowed if disk protection is enabled.
Disk Protection is <enabled disabled="" or=""></enabled>	No changeable options	Displays whether disk protection is enabled or disabled. Hard Disk Protection is enabled by default after installing Intel® Platform Administrator Client. With Hard Disk Protection enabled, the client computer can save a copy of the current OS image for recovery purpose. This copy enables recovering a crashed client to a previously saved state.
IP Address This setting editable only if Obtain an IP Automatically is set to No .	<enter></enter>	Press <enter> to edit the IP address for the client system.</enter>
Location Info	<enter></enter>	Press <enter> to edit the location information for the client system. Location information is used to identify specific client computers in the server management console during client management, image/package management, and abnormal alerts processes. It is recommended that client information allow the administrator to easily identify the physical location of the computer.</enter>
Obtain an IP Automatically	• No • Yes	Select Yes to enable DHCP
Recover to Checkpoint	<enter></enter>	Press <enter> to display available checkpoints. Select the checkpoint to restore, and then press F10 to save and exit. Allows you to reverse any changes made since the creation of any of the checkpoints currently on the computer. A Checkpoint is a saved status of the client hard disk. When the Intel® Platform Administrator Client is enabled, the user can create a checkpoint to save the current status for future recovery.</enter>
Subnet Mask This setting editable only if Obtain an IP Automatically is set to No .	<enter></enter>	Press <enter> to edit the subnet mask for the client system.</enter>

Main Menu

Additional System Information options BIOS Version No changeable options SIOS Version No changeable options Core Multiplexing Technology This BIOS setting is present only when a dual core processor is installed. No changeable options • Enabled • Disabled • Displays the version of the BIOS currently installed on the processor is installed. When disabled, turns off all but one processor core. You may need to disable this for legacy operating systems that do not support multiple cores. The remaining core may have access to more cache. The amount of cache available to the remaining core will depend on the particular processor. The increase in available cache can result in better performance under certain applications. Front Side Bus (FSB) Frequency • Enabled • Displays the Front Side Bus (FSB) Frequency • Enabled • Displays the Front Side Bus (FSB) Frequency • Enabled • Displays the size of second-level processor cache. • Enabled • Displays the size of second-level processor cache. • English • French Memory Configuration This BIOS setting is present only on Desktop Boards that support EVC memory when ECC DIMMs are installed. Memory Mode No changeable options No changeable options Displays single or dual channel operation. See support.Intel. com for dual channel memory configurations Processor Speed No changeable options Displays processor speed. Displays processor type. Displays processor will run in Dual Core mode. Enabled • Disabled Displays processor will ROT run in Dual Core mode. Enabled • Disabled Displays Core processor will ROT run in Dual Core mode. Enabled • Disabled Displays processor will ROT run in Dual Core mode. Enabled Displays processor will ROT run in Dual Core mode. Enabled Displays processor will ROT run in Dual Core mode. Enabled Displays processor will ROT run in Dual Core mode. Enabled Displays processor will ROT run in Dual Core mode. Enabled Displays processor will ROT run in Dual Core mo	Main Menu		
Spice Spic	BIOS Setting	Options	Description / Purpose
Options Option	Additional System Information		
- Disabled	BIOS Version		
System Bus Speed No changeable options Frequency Options	only when a dual core		may need to disable this for legacy operating systems that do not support multiple cores. The remaining core may have access to more cache. The amount of cache available to the remaining core will depend on the particular processor. The increase in available cache can result in
*Disabled *Disabled *Disabled *Disabled *Disabled *Disabled *Disabled *Disabled *Disabled *Displays the size of second-level processor cache. *Displays the size of second-level proc	Front Side Bus (FSB) Frequency		Displays the Front Side Bus (FSB) Frequency
Language Processor Speed No changeable options Displays the system bus speed.	This BIOS setting is present only on Intel® Desktop Boards that support Hyper-Threading Technology if a processor supporting Hyper-Threading		Enables or disables Hyper-Threading Technology.
French Memory Configuration Non-ECC ECC ECC Allows you to turn error reporting on or off if the system and all the memory installed supports ECC (Error Correction Code). Code).	L2 Cache RAM		Displays the size of second-level processor cache.
This BIOS setting is present only on Desktop Boards that support ECC memory when ECC DIMMs are installed. Memory Mode No changeable options No changeable options Displays single or dual channel operation. See support.intel.com for dual channel memory configurations Processor Speed No changeable options Displays processor speed. Displays processor type. Olisplays processor type. Sets the processor mode for dual core processors. Disabled: Disabled: Dual Core processor will run in Dual Core mode. Displays the system bus speed. Displays the system bus speed.	Language		Selects the current default language used by the BIOS.
Processor Speed No changeable options Displays processor speed. Displays processor speed. Displays processor speed. Displays processor type. Displays processor type. Sets the processor mode for dual core processors. Disabled: Dual Core processor will run in Dual Core mode. Disabled: Dual Core processor will NOT run in Dual Core mode. Enabled: Dual Core processor will NOT run in Dual Core mode. System Bus Speed No changeable options Displays the system bus speed.	only on Desktop Boards that support ECC memory when		all the memory installed supports ECC (Error Correction
Processor Type No changeable options SW Single Processor Mode This BIOS setting is present only on Intel® Desktop Boards that include support for dual core processors when a dual core processor is installed. System Bus Speed No changeable options Displays processor type. Sets the processor mode for dual core processors. Disabled: Dual Core processor will run in Dual Core mode. Enabled: Dual Core processor will NOT run in Dual Core mode. Displays the system bus speed.	Memory Mode		
SW Single Processor Mode This BIOS setting is present only on Intel® Desktop Boards that include support for dual core processors when a dual core processor is installed. System Bus Speed Options Sets the processor mode for dual core processors. Disabled: Dual Core processor will run in Dual Core mode. Enabled: Dual Core processor will NOT run in Dual Core mode. Disabled: Dual Core processor will NOT run in Dual Core mode. Disabled: Dual Core processor will NOT run in Dual Core mode. Disabled: Dual Core processor will NOT run in Dual Core mode.	Processor Speed		Displays processor speed.
This BIOS setting is present only on Intel® Desktop Boards that include support for dual core processors when a dual core processor is installed. • Disabled: Dual Core processor will run in Dual Core mode. Enabled: Dual Core processor will NOT run in Dual Core mode. System Bus Speed No changeable options • Disabled: Dual Core processor will NOT run in Dual Core mode.	Processor Type		Displays processor type.
options	This BIOS setting is present only on Intel® Desktop Boards that include support for dual core processors when a dual		Disabled: Dual Core processor will run in Dual Core mode. Enabled: Dual Core processor will NOT run in Dual Core
System Date Month, day, year Specifies the current date.	System Bus Speed		Displays the system bus speed.
	System Date	Month, day, year	Specifies the current date.

System Memory Speed	No changeable options	Displays the system memory speed.
System Time	Hour, minute, and second	Specifies the current time.
Total Memory	No changeable options	Displays the total amount of RAM.

Advanced > Boot Configuration Menu

BIOS Setting	Options	Description / Purpose
ASF Support	Enabled Disabled	Disables or enables Alert Standard Format (ASF). For more information, refer to http://www.intel.com/support/motherboards/desktop/sb/cs-010502.htm
CPU Fan Control	• Enabled • Disabled	Allows the CPU fan to be controlled in order to optimize acoustics. If disabled, the CPU fan will run at 100%.
Display Setup Prompt	• On • Off	Displays the "F2 to enter BIOS setup" message during boot.
HDD Self Diagnostic	Enabled Disabled	Enables or disables Self-Monitoring Analysis and Reporting Technology (SMART).
Limit CPUID MaxVal	EnabledDisabled	Enable for legacy operating systems to boot processors with extended CPUID functions.
Lowest Fan Speed	• Slow • Off	This option defines the fan speed at the lowest system temperature.
		Slow allows the fans to continue to run at a reduced speed at low system temperatures.
		Off turns off the fans at low system temperatures.
Lowest System Fan Speed	• Slow • Off	This option defines the system fan speed at the lowest system temperature.
		Slow allows the fans to continue to run at a reduced speed at low system temperatures.
		Off turns off the system fans at low system temperatures.
Max CPUID Value Limit	• Enabled • Disabled	Enable for legacy operating systems to boot processors with extended CPUID functions.
Numlock	• Off • On	Specifies the power-on state of the Numlock feature on the numeric keypad of the keyboard.
Plug & Play O/S	• No • Yes	Specifies if manual configuration is desired.
		No lets the BIOS configure all devices in the system. This setting is appropriate when using a Plug and Play operating system.
		Yes lets the operating system configure Plug & Play (PnP) devices not require
System Fan Control	Enabled Disabled	Allows the system fans to be controlled in order to optimize acoustics . If disabled, system fans will run at 100%.

Advanced > Chipset Configuration Menu

Advanced > Chipset Confi BIOS Setting	Options	Description / Purpose
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AGP/PCI Burn-in Mode	Default 63.88/31.94 MHz 68.05/34.02 MHz 69.44/34.72 MHz 70.83/35.41 MHz 72.22/36.11 MHz 73.60/36.80 MHz	Enables the selection of specific AGP/PCI clock frequencies. The host clock (system bus speed) is not changed. If this option is set to anything other than Default, the Host and I/O Burn-In Mode is automatically set to Default.
Burn-In Mode	• Default • -2.0% • -1.0% • +1.0% • +2.0% • +3.0% • +4.0%	Alters host and I/O clock frequencies. Warning: This setting is intended for validation and test purposes only. Altering clock frequencies may reduce system stability and/or the useful life of the system and processor. Operation at settings beyond component specification is not covered by Intel component warranties. If any problems occur during operation at non-default settings, reset the board to default values.
CPC Override	Auto Enabled Disabled	Controls Command Per Clock/1n rule mode. When enabled, allows DRAM controller to attempt Chip Select assertions in two consecutive common clocks.
CSA Device	• Auto • Disable	Enables or disables Communication Streaming Architecture interface. Auto leaves the CSA device enabled if a device is found on the bus, else the device is disabled. For more information, refer to http://www.intel.com/design/network/papers/25245102.pdf
DDR2 Voltage	• Automatic • 1.8 • 1.9	Memory voltage will be adjusted according to the memory detected. Memory voltage can also be manually set to allow memory to function or achieve higher performance.
Extended Burn-in Mode	Enabled Disabled	Enabling this option allows the user to select additional values for system performance margining. Warning: This setting is intended for validation and test purposes only. Altering clock frequencies may reduce system stability and/or the useful life of the system and processor. Operation at settings beyond component specification is not covered by Intel component warranties. If any problems occur during operation at non-default settings, reset the board to default values.
Extended Configuration	Default User Defined	Chooses the default or user defined settings for the extended configuration options.

Host Burn-in Mode		This setting alters host clock frequencies.
		Warning: This setting is intended for validation and test purposes only. Altering clock frequencies may reduce system stability and/or the useful life of the system and processor. Operation at settings beyond component specification is not covered by Intel component warranties. If any problems occur during operation at non-default settings, reset the board to default values.
Host Burn-in Mode Percentage	Options are dependent on board and processor models; may be set up to 30%.	Allows you to change the speed of the processor in terms of percentage; either positive or negative.
Host Burn-in Mode Type	Positive Negative	Reads the percentage set in Host Burn-in Mode Percentage as either a positive number (increases speed) or a negative number (decreases speed).
Host Spread Spectrum	Down Center	Adjust the mean frequencies for core system clocks. Requires additional POST time.
HPET	Enabled Disabled	Enables or disables HPET (High Precision Event Timer) support. For more information, refer to http://www.intel.com/technology/architecture/hpetspec.htm.
IOAPIC Enable	Enabled Disabled	Enables or disables I/O Programmable Interrupt Controller.
ISA Enable Bit	Enabled Disabled	Some older expansion devices require this to be enabled.
MCH Voltage Override	• Default • 1.525V • 1.600V • 1.625V • 1.725V	Allows you to set the MCH V_CORE voltage. Warning: This setting is intended for validation and test purposes only. Altering clock frequencies may reduce system stability and/or the useful life of the system and processor. Operation at settings beyond component specification is not covered by Intel component warranties. If any problems occur during operation at non-default settings, reset the board to default values.
Memory Frequency	Options depend on board model (can be from 333MHz to 800MHz)	Allows you to manually set the speed of your memory
PCI Burn-in Mode	Default 36.36 MHz 40.00 MHz	Enables the selection of specific PCI clock frequencies. Warning: This setting is intended for validation and test purposes only. Altering clock frequencies may reduce system stability and/or the useful life of the system and processor. Operation at settings beyond component specification is not covered by Intel component warranties. If any problems occur during operation at non-default settings, reset the board to default values.

PCI Express Burn-in Mode This BIOS setting is present only on Intel® Desktop Boards that include PCI Express slots.	Default 101.32 MHz 102.64 MHz 103.96 MHz 105.28 MHz 106.6 MHz 107.92 MHz 109.24 MHz	Enables the selection of specific PCI Express clock frequencies. Warning: This setting is intended for validation and test purposes only. Altering clock frequencies may reduce system stability and/or the useful life of the system and processor. Operation at settings beyond component specification is not covered by Intel component warranties. If any problems occur during operation at non-default settings, reset the board to default values.
PCI Latency Timer	• 32 • 64 • 96 • 128 • 160 • 192 • 224 • 248	Sets PCI latency time.
PEG Allow > x1 This BIOS setting is present only on Intel® Desktop Boards that include PCI Express slots.	Enabled Disabled	Enabling this option allows the system to link train PCI express devices of width x4, x8, and x16 in the GMCH x16 slot while leaving the Intel Integrated Graphics (PCIe graphics) enabled as well. With this option disabled, all devices plugged into the GMCH x16 slot will link train as x1 PCIe devices if the Intel Integrated Graphics (PCIe graphics) controller is enabled.
SDRAM CAS# Latency	• 2.0 • 2.5 • 3.0	Selects the number of clock cycles required to address a column in memory. Corresponds to CL.
SDRAM Frequency	• Auto • 266 MHz • 333 MHz • 400 MHz	Allows override of detected memory frequency value.
SDRAM RAS Act. To Pre.	•8 •7 •6 •5	Selects length of time from read to pre-change. Corresponds to tRAS, min.
SDRAM RAS# Precharge	•4 •3 •2	Selects the length of time required before accessing a new row.
SDRAM RAS# to CAS# delay	•4 •3 •2	Selects the number of clock cycles between addressing a row and addressing a column. Corresponds to tRCD.
SDRAM Timing Control	Auto Manual – Aggressive Manual – User Defined	Auto allows timings to be programmed according to the memory detected. Manual – Aggressive selects the most aggressive user defined timings. Manual – User Defined allows manual override of detected SDRAM settings.

Watchdog Timer • Enabled • Disabled Enables or disables Watchdog timer.		
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Advanced > Diskette Configuration Menu (may be displayed as Floppy Configuration)

BIOS Setting	Options	Description / Purpose
Diskette Controller	Enabled Disabled	Configures the integrated floppy controller.
Diskette Write Protect	Enabled Disabled	Disables or enables diskette drive write protection.
Drive A	• None • 360, 5.25 in. • 1.2, 5.25 in. • 720, 3.5 in. • 1.44, 3.5 in.	Selects the floppy drive type.
Floppy A	• Disabled • 360 KB 5¼" • 1.2 MB 5¼" • 720 KB 3½" • 1.44 MB 3½" • 2.88 MB 3½"	Selects the floppy drive type.
Floppy Type	• 1.44MB • 2.88MB	Selects the floppy drive type.
Onboard FDC Controller	Enabled Disabled	Enables or disables the floppy drive controller

Advanced > Drive Configuration Menu

BIOS Setting	Options	Description / Purpose
Access Mode	• CHS • LBA • Large • Auto	Allows you to select the sector addressing mode. CHS (cylinder, head, sector) mode supports up to 528 MB hard disks. LBA (logical block addressing) mode supports hard disks up to 128 GB in size. Large mode supports hard disks above 528 MB in size, but does not support LBA mode.
ATA/IDE Configuration	Disabled Legacy Enhanced (or Native)	Specifies the integrated IDE controller. Disabled disables the integrated IDE controller. Legacy enables up to two IDE channels for OS requiring legacy IDE operation. Enhanced (or Native) enables all SATA and PATA resources.
Block Mode	Disabled Auto	Check the hard disk drive's specifications for optimum setting.

Cable Detected This BIOS setting is present only if an IDE device is installed.	No changeable options	Displays the type of cable connected to the IDE interface: 40-conductor or 80-conductor (for ATA-66/100 devices) or Serial ATA.
Configure SATA as	• IDE • RAID • AHCI	IDE is default RAID: enables RAID which may require you to install the RAID Driver during OS installation AHCI: allows you to take advantage of Advanced Host Controller Interface features such as Native command Queuing, Hot plug, etc., without the option to use RAID. Requires a hard drive that supports AHCI.
DMA Mode	• Auto • SWDMA 0 • SWDMA 1 • SWDMA 2 • MWDMA 0 • MWDMA 1 • MWDMA 2 • UDMA 0 • UDMA 1 • UDMA 2 • UDMA 3 • UDMA 5	Specifies the Ultra DMA mode for the drive.
Drive Installed	No changeable options	Displays the type of drive installed.
Extended IDE Drive	• None • Auto	Auto : automatically detects a SATA hard disk drive. If automatic detection is successful, values for the drive specifications are automatically filled in.
First SATA Master	[drive]	Displays the drive installed on this SATA channel. Shows [None] if no drive is installed.
Fourth SATA Master	[drive]	Displays the drive installed on this SATA channel. Shows [None] if no drive is installed.
Hard Disk Pre-Delay	Disabled Seconds	Causes the BIOS to insert a delay before attempting to detect IDE drives in the system.
HDD S.M.A.R.T. Capability	Enabled Disabled	Enable or Disable support for the hard disk's S.M.A.R.T. (Self Monitoring Analysis And Reporting Technology) capability. S.M.A.R.T. is supported by all current hard disks and allows the early prediction and warning of impending hard disk failures. You should enable it if you want to use S.M.A.R.Taware utilities to monitor the hard disk's condition.

IDE Auto-Detection	No changeable options	Pressing Enter auto-detects the specs of the drive (size, cylinders, heads, etc.)
Intel® RAID Technology This BIOS setting is present only on Intel® Desktop Boards that include support for RAID.	Enabled Disabled	Enables or disables Intel® RAID technology. If you plan on configuring your system for Intel® Matrix Storage Technology, enable this setting before installing your operating system. For additional information, refer to http://support.intel.com/support/motherboards/desktop/sb/CS-012075.htm.
LBA Mode Control	No changeable options	Specifies LBA mode control.
This BIOS setting is present only if an IDE device is installed.	Ориона	
Legacy IDE Channels	PATA Pri only PATA Sec only PATA PRI and Sec SATA P0/P1 only SATA P0/P1, PATA Sec SATA P0/P1, PATA Pri Options may vary depending on board model.	Configures PATA and SATA resources for OS requiring legacy IDE operation. PATA = Parallel ATA SATA = Serial ATA
Maximum Capacity	No changeable options	Displays the capacity of the drive.
Onboard Chip SATA	IDE Controller SATA Disabled	IDE Controller - both IDE and SATA channels will be detected. SATA Disabled - SATA channels will not be detected.
PCI IDE Bus Master	Disabled Enabled	Allows a PCI device to initiate a transaction as a master.
PIO Mode This BIOS setting is present only if an IDE device is installed.	• Auto • 0 • 1 • 2 • 3 • 4	Specifies the PIO mode.
Primary IDE Master	[drive]	Displays the drive installed on this IDE channel. Shows [None] if no drive is installed.
Primary IDE Slave	[drive]	Displays the drive installed on this IDE channel. Shows [None] if no drive is installed.
S.M.A.R.T.	Auto Disable Enable	Enable or Disable support for the hard disk's S.M.A.R.T. (Self Monitoring Analysis And Reporting Technology) capability. S.M.A.R.T. is supported by all current hard disks and allows the early prediction and warning of impending hard disk failures.
		You should enable it if you want to use S.M.A.R.Taware utilities to monitor the hard disk's condition.

SATA AHCI Mode	Enabled Disabled	Enables the SATA controllers in an "Advanced Host Controller Interface" mode that improves system performance if the drives attached support AHCI. This setting will be auto enabled if the onboard RAID controller is enabled. NOTE: This changes the device class of the SATA controllers and can cause driver reload in the OS.
Second SATA Master	[drive]	Displays the drive installed on this SATA channel. Shows [None] if no drive is installed.
Secondary IDE Master	[drive]	Displays the drive installed on this IDE channel. Shows [None] if no drive is installed.
Secondary IDE Slave	[drive]	Displays the drive installed on this IDE channel. Shows [None] if no drive is installed.
Third SATA Master	[drive]	Displays the drive installed on this SATA channel. Shows [None] if no drive is installed.
Туре	• Auto • User	Specifies the IDE configuration mode for IDE devices. Auto fills-in capabilities from ATA/ATAPI device. User allows capabilities to be changed.
Use Automatic Mode	Enabled Disabled	Allows you to manually set the bootable devices configuration for legacy operating systems (OS). Legacy OS may only allow 4 devices, which means you must choose to use the IDE controller as one of your 4 devices.

Advanced > Event Log Configuration Menu

BIOS Setting	Options	Description / Purpose
Clear All DMI Event Log	• Yes • No	Yes - the DMI Event Log will be cleared at next POST stage and then this option automatically resets to No.
Clear Event Log	Enabled Disabled	Enable discards all events in the event log and will reset the option to disable upon exiting BIOS.
DMI Event Log	Enabled Disabled	Enable or disable the storing of POST error messages to the DMI Event Log.
ECC Event Logging	Enabled Disabled	Enables or disables event logging of ECC events.
Event Log	No changeable options	Indicates if there is space available in the event log.
Event Log Capacity	No changeable options	Indicates if there is space available in the event log.
Event Log Validity	No changeable options	Indicates of the event log information is valid.
Event Logging	Enabled Disabled	Enables or disables tracking occurrences during system boot.
Mark DMI Events As Read	[Enter]	Marks all DMI events in the event log as read.
Mark Events As Read	[Enter]	Clears all event logs and makes them accessible via software only.
View Event Log	[Enter]	Press Enter to show all DMI Event logs.

Advanced > Fan Control Configuration Menu

BIOS Setting	Options	Description / Purpose
Automatic Fan Detection	Next Boot Disable Always	Next Boot: Will detect fan(s) added to the motherboard upon next boot only. Disabled: Will NOT detect fan(s) added to the motherboard, new fans may perform erratically. Always: Will detect fan(s) added to the motherboard, may cause a slight delay and increased noise during startup.
Fan Control	• Enabled • Disabled	Disables or enables system fan control.
Lowest Fan Speed	• Slow • Off	This option defines the fan speed at the lowest system temperature.
		Slow allows the fans to continue to run at a reduced speed at low system temperatures.
		Off turns off the fans at low system temperatures.
Lowest System Fan Speed	• Slow • Off	This option defines the system fan speed at the lowest system temperature.
		Slow allows the fans to continue to run at a reduced speed at low system temperatures.
		Off turns off the system fans at low system temperatures.
Processor Zone Damping	• High • Normal	To adjust acoustics for non-Intel® fan heatsink solutions. For more efficient fan heatsink solutions set the CPU Zone damping to High .
Processor Zone Response	AggressiveNormal	To adjust acoustics for non-Intel® fan heatsink solutions.
	• Slow	For less efficient fan heatsink solutions, set CPU Zone Response to Aggressive .
		For more efficient fan heatsink solutions, set the CPU Zone Response to Slow .
Unlock Intel(R) QST	• No • Yes	Yes option allows the fan control settings to be changed using software.

Advanced > Hardware Monitoring Menu

BIOS Setting	Options	Description / Purpose
+1.5Vin	No changeable options	Displays voltage level of the +1.5V in supply
+12Vin	No changeable options	Displays voltage level of the +12V in supply
or		
12V Voltage		

+3.3Vin	No changeable options	Displays voltage level of the +3.3V in supply
+5Vin	No changeable options	Displays voltage level of the +5V in supply
or		
5V Voltage		
Ambient Air Temperature	No changeable options	Displays the temperature near the remote thermal diode on BTX form factor boards.
This BIOS setting is present only on certain BTX form factor Intel® Desktop Boards.	·	
Aux Fan Speed	No changeable options	Displays aux fan speed.
Chassis Fan Speed	No changeable options	Displays chassis fan speed
Chassis Inlet Fan	No changeable options	Displays front chassis fan speed
Chassis Outlet Fan	No changeable options	Displays rear chassis fan speed
CPU Cooling Fan	No changeable options	Displays fan speed of the CPU fan
CPU Die/Package Temperature	No changeable options	Displays processor's temperature.
CPU Fan Speed	No changeable options	Displays processor fan speed
CPU Temperature	No changeable options	Displays processor's temperature.
CPU Thermal Module Fan	No changeable options	Displays fan speed of the CPU fan
Front Fan Speed	No changeable options	Displays front fan speed.
ICH Temperature	No changeable options	Displays temperature in the ICH zone.
	opaone .	Refer to the board's Technical Product Specification for the exact location of this sensor.
Internal Temp	No changeable options	Reads the thermal sensor in the Heceta chip itself
MCH Temperature	No changeable options	Displays temperature in the MCH zone.
	Options	Refer to the board's Technical Product Specification for the exact location of this sensor.
Motherboard Temperature	No changeable options	Displays temperature in the remote thermal sensor zone. Refer to the board's Technical Product Specification for the exact location of this sensor.
Processor Fan Speed	No changeable options	Displays processor fan speed.
Processor Temp	No changeable options	Displays processor zone temperature.
Processor Zone Temperature	No changeable options	Displays processor zone temperature.

No changeable options	Displays rear fan speed.
No changeable options	Displays the temperature of the onboard remote thermal diode.
No changeable options	Displays system fan speed
No changeable options	Displays system zone 1 temperature. Refer to the board's Technical Product Specification for the exact location of this sensor.
No changeable options	Displays system zone 2 temperature. Refer to the board's Technical Product Specification for the exact location of this sensor.
No changeable options	Displays voltage level of the VCCP in supply
No changeable options	Displays the operating voltage of the processor.
	options No changeable options

Advanced > Management Configuration Menu

BIOS Setting	Options	Description / Purpose
ASF Support	Enabled Disabled or Automatic Manual - User Defined Disabled	Disables or enables Alert Standard Format (ASF). For more information, refer to http://www.intel.com/support/motherboards/desktop/sb/cs-010502.htm
Enter AMT BX Setup	• Enabled • Disabled	Allows AMT BIOS Extensions Setup to be entered on next boot up
Intel® AMT IDER Operation This BIOS setting is present only on D945G boards supporting Intel® Active Management Technology.	Enabled Disabled	Enables or disables IDE Redirect (IDER).
Intel® AMT SOL Operation This BIOS setting is present only on D945G boards supporting Intel® Active Management Technology.	Automatic Enabled Disabled	Allows Serial Over LAN (SOL) to be forced enabled or disabled. Rate is set to115200 baud.

Advanced > Memory Configuration Menu

BIOS Setting	Options	Description / Purpose
CPC Override	Auto Enabled Disabled	Controls Command Per Clock/1n rule mode. When enabled, allows DRAM controller to attempt Chip Select assertions in two consecutive common clocks.
Memory Frequency	Options depend on board model (can be from 333MHz to 800MHz)	Allows you to manually set the speed of your memory
Memory Correction This BIOS setting is present only on Desktop Boards that support ECC memory when ECC DIMMs are installed.	• Non-ECC • ECC	Allows you to turn error reporting on or off if the system and all the memory installed supports ECC (Error Correction Code).
Memory Mode	No changeable options	Displays single or dual channel operation.
PCI Latency Timer	• 32 • 64 • 96 • 128 • 160 • 192 • 224 • 248	Sets PCI latency time.
SDRAM CAS# Latency	• 2.0 • 2.5 • 3.0	Selects the number of clock cycles required to address a column in memory. Corresponds to CL.
SDRAM Frequency	Auto 266 MHz 333 MHz 400 MHz	Allows override of detected memory frequency value.
SDRAM RAS Act. To Pre.	•8 •7 •6 •5	Selects length of time from read to pre-change. Corresponds to tRAS, min.
SDRAM RAS# Precharge	•4 •3 •2	Selects the length of time required before accessing a new row.
SDRAM RAS# to CAS# delay	•4 •3 •2	Selects the number of clock cycles between addressing a row and addressing a column. Corresponds to tRCD.
SDRAM Timing Control	Auto Manual – Aggressive Manual – User Defined	Auto allows timings to be programmed according to the memory detected. Manual – Aggressive selects the most aggressive user defined timings. Manual – User Defined allows manual override of detected SDRAM settings.

Total Memory	No changeable options	Displays the total amount of RAM.	
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Advanced > PCI Configuration Menu

BIOS Setting	Options	Description / Purpose	
PCI Slot x IRQ Priority	• Auto • 3	Allows selection of IRQ priority.	
	• 5		
	• 9		
	• 10		
	''		

Advanced > PCI Express Configuration Menu

BIOS Setting	Options	Description / Purpose
Compliance Test Pattern	Enabled Disabled	Used for making sure a PCI Express slot remains functional and enabled per PCI Express specification for Compliance test card testing of PCI Express cards.
Link Stability Algorithm	Enabled Disabled	Used for verifying PCIe Link is up and running for x16 slot for x16 graphics cards and is part of the Intel Chipset BIOS Spec documentation for 915/925.
PCIE x16 Link Retrain This BIOS setting may be present on Intel® Desktop Boards that include PCI Express slots.	GFX Card Disabled Enabled	Used to adjust configuration for devices such as PCIe graphics cards which may need accommodations to function properly when link training. Some PCI Express cards may not be detected properly. Link retraining allows the system to keep trying to train or detect and configure the card. This setting will increase boot time.
PEG Negotiated Width This BIOS setting is present only on Intel® Desktop Boards that include PCI Express slots.	No changeable options	This option is read only and provides the link train width (x1, x4, x8, x16) of the PCIe device connected in the x16 PCIe slot. This information is provided for determining performance issues with x4, x8, and x16 PCIe cards if they are inserted into the x16 PCI slot while the Intel Integrated video (PCIe graphics) is enabled and the "PEG Allow > 1" option is disabled.

Advanced > Peripheral Configuration Menu

BIOS Setting	Options	Description / Purpose
1394 This BIOS setting is present only on Intel® Desktop Boards that include IEEE 1394.	Enabled Disabled	Disables or enables IEEE 1394 support
ASF Support	Enabled Disabled	Disables or enables Alert Standard Format (ASF). For more information, refer to http://www.intel.com/support/motherboards/desktop/sb/cs-010502.htm

Audio	Enabled Disabled	Enables or disables onboard audio.
This BIOS setting is present only on Intel® Desktop Boards that include onboard audio.		
Auxiliary Power	Enabled Disabled	Enables or disables on the onboard auxiliary power connector.
This BIOS setting is present only on Intel® Desktop Boards that include an onboard auxiliary power connector.		
Base I/O Address (for the Parallel Port)	• 378 • 278	Specifies the base I/O address for the parallel port, if Parallel Port is Enabled.
This BIOS setting is present only when Parallel Port is set to Enabled	- 210	Taraller Fort is Enabled.
Base I/O Address (for the Serial Port) This BIOS setting is present	• 3F8 • 2F8 • 3E8 • 2E8	Specifies the base I/O address for serial port A if serial port A is enabled.
only when Serial Port A is set to Enabled	220	
ECP Mode Use DMA	No changeable options	By default, Channel 3 is used.
Front Panel 1394 Port 1	• 1394A • 1394B	Sets the IEEE 1394 mode for the front panel 1394 Port.
This BIOS setting is present only on Intel® Desktop Boards that include front panel IEEE 1394 capability.		
Front Panel 1394 Port 2 This BIOS setting is present only on Intel® Desktop Boards that include front panel IEEE 1394 capability.	• 1394A • 1394B	Sets the IEEE 1394 mode for the front panel 1394 Port.
High Definition Front Panel Audio	Enabled Disabled	Enables or disables High Definition Front Panel Audio
This BIOS setting is present only on Intel® Desktop Boards that include High Definition Audio.		
Interrupt (for the Parallel Port) This BIOS setting is present only when Parallel Port is set to Enabled	• IRQ 5 • IRQ 7	Specifies the interrupt for the parallel port, if Parallel Port is Enabled.

Interrupt (for the Serial Port) This BIOS setting is present only when Serial Port A is set to Enabled	• IRQ 3 • IRQ 4	Specifies the interrupt for serial port A if serial port A is enabled.
Legacy Front Panel Audio	Enabled Disabled	When enabled, the system assumes that a High Definition audio connector is not present in the system (Legacy audio is present) When disabled, the system assumes that a High Definition audio connector is present in the system.
Mode	Output only Bi-directional EPP ECP	Selects the mode for the parallel port. Not available if the parallel port is disabled. Output Only operates in AT*-compatible mode. Bi-directional operates in PS/2-compatible mode. EPP is Enhanced Parallel Port mode, a high-speed bi-directional mode for non-printer peripherals. ECP is Enhanced Capability Port mode, a high-speed bi-directional mode for printers and scanners.
Onboard 1394 This BIOS setting is present only on Intel® Desktop Boards that include onboard IEEE 1394LAN.	Enabled Disabled	Enables or disables the onboard IEEE 1394.
Onboard Audio This BIOS setting is present only on Intel® Desktop Boards that include onboard audio.	Enabled Disabled	Enables or disables the onboard audio.
Onboard LAN Boot ROM	Enabled Disabled	Disables or enables booting from the network.
Onboard LAN This BIOS setting is present only on Intel® Desktop Boards that include onboard LAN.	Enabled Disabled	Enables or disables the onboard LAN.
Parallel Port	Disabled Enabled Auto	Configures the parallel port. Auto assigns LPT1 the address 378h and the interrupt IRQ7. An * (asterisk) displayed next to an address indicates a conflict with another device.

Secondary SATA Controller This BIOS setting is present only on Intel® Desktop Boards that include a secondary SATA controller.	Enabled Disabled	Enables or disables the secondary SATA controller.
Serial Port A	Disabled Enabled Auto	Configures serial port A. Auto assigns the first free COM port, normally COM1, the address 3F8h, and the interrupt IRQ4. An * (asterisk) displayed next to an address indicates a conflict with another device.
Trusted Platform Module This BIOS setting is present only on Intel® Desktop Boards that include support for Trusted Platform Module (TPM).	Enabled Disabled	Disables or enables Trusted Platform Module (TPM)

Advanced > USB Configuration Menu

BIOS Setting	Options	Description / Purpose
High Speed USB	• Enabled • Disabled	Disable this option when a USB 2.0 driver is not available.
Legacy USB Support	• Enabled • Disabled	Enables support for legacy USB.
USB 2.0	• Enabled • Disabled	Disabled will turn off all USB functionality. This feature can be used for security purposes.
USB 2.0 Legacy Support	Full-Speed Hi-Speed	Configures the USB 2.0 legacy support to Full-Speed (12 Mbps) or Hi-Speed (480 Mbps).
USB Controller	Enabled Disabled	Disables or enables USB functionality.
USB EHCI Controller	• Enabled • Disabled	Enables or disables high-speed USB transfers (USB 2.0)
USB Function This BIOS setting is present only when the BIOS configuration jumper is set to Maintenance mode.	Enabled Disabled	Disables or enables USB functionality. If Disabled, the Advanced > USB Configuration menu will NOT include any changeable options. The menu will appear blank.
USB Legacy	• Enabled • Disabled	USB Legacy support allows the BIOS to interact with a USB keyboard, and in limited cases, a USB mouse.
USB Ports	• Enabled • Disabled	Enables or disables all USB ports.
USB ZIP Emulation Type	Floppy Hard Disk	Allows you to set the emulation type for USB Zip drives

Advanced > Video Configuration Menu

Advanced > Video Configur		Description / Dumana
BIOS Setting	Options	Description / Purpose
Aperture Size	• 4MB • 8MB • 16MB • 32MB • 128MB • 256MB Options may vary depending on board model.	Amount of system memory available for direct access by the graphics device.
DVMT Mode	• DVMT • Fixed • Both	Dynamic Video Memory Technology DVMT mode is memory that is dynamically allocated based on memory requests made by application and are released back to the system once the requesting application has been terminated. Fixed mode is non-contiguous page locked memory allocated during driver initialization to provide a static amount of memory. Both allows the combination of both Fixed and DVMT type driver allocation methods, used to guarantee a minimum amount of memory but give the flexibility of DVMT allocation scheme and performance enhancement. These mode options will ensure that a certain minimum amount of memory will always be dedicated to graphics. For additional information, refer to the Intel® Graphics Media Accelerator 900 White Paper at http://www.intel.com/design/chipsets/applnots/30262403.pdf.
Frame Buffer Size	• 1 MB • 8 MB • 16 MB Options may vary depending on board model.	Sets the frame buffer size. Frame buffer size is the total amount of system memory locked by the BIOS for video. A larger frame buffer size should result in higher video performance.
IGD Aperture Size	• 4MB • 8MB • 16MB • 32MB • 128MB • 256MB Options may vary depending on board model.	Establishes the maximum amount of system memory that the Operating System can use for video memory. This is primarily used for buffering textures for the AGP video device.

Onboard Video Memory Size	• 32MB • 64MB • 128MB • 256MB	Amount of system memory available for direct access by the graphics device.
PCI/VGA Palette Snoop	Enabled Disabled	Some special VGA cards, high-end hardware MPEG decoders etc. need to be able to look at the video card's VGA palette to determine what colors are currently in use. Enabling this feature turns on this palette "snoop". This option is only very rarely needed. It should be left at Disabled unless a video device specifically requires the setting enabled upon installation.
Primary Display Adapter	• PCI • Onboard • PCI-E	Allows selecting a specific video controller as the display device that will be active when the system boots.
Primary Video Adapter	Ext PCI Express Graphics Ext PCI Auto Options may vary depending on your configuration.	Allows selecting a specific video controller as the display device that will be active when the system boots.
Secondary Video Adapter	Ext PCI Express Graphics Ext PCI Auto Options may vary depending on your configuration.	Allows selecting a specific video controller as the secondary display device.

Security Menu

BIOS Setting	Options	Description / Purpose
Chassis Intrusion	• Enabled • Disabled	Enables or disables the chassis intrusion feature.
Clear User Password This BIOS setting is present only if a user password has been set.	• Yes • No	Clears the user password.
Expansion Card Text	• Enabled • Disabled	Displays add in Option ROM text
NX Technology	Enabled Disabled	Enables or disables "No Execute" memory protection. For more information refer to http://www.intel.com/business/bss/infrastructure/security/xdbit.htm
Security Option	Setup System	If you set a Supervisor or User password, selects whether the password is required every time the system boots or only when you enter Setup

Set Supervisor Password	Password can be up to seven alphanumeric characters.	Specifies the supervisor password.
Set User Password	Password can be up to seven alphanumeric characters.	Specifies the user password.
Supervisor Password	No changeable options	Reports if there is a supervisor password set.
User access Level This BIOS setting is present only if both a user password and a supervisor password have been set.	Limited No Access View Only Full	Sets BIOS Setup Utility access rights for user level.
User Password	No changeable options	Reports if there is a user password set.
VT Technology	Enabled Disabled	Enables or disables Virtualization Technology. For more information refer to http://www.intel.com/technology/virtualization/index.htm
XD Technology	Enabled Disabled	Enables or disables "No Execute" memory protection. For more information refer to http://www.intel.com/business/bss/infrastructure/security/xdbit.htm

Power Menu

BIOS Setting	Options	Description / Purpose
ACPI	No changeable options	Opens the sub-menu for ACPI (Advanced Configuration and Power Interface).
ACPI Suspend Mode (or ACPI Suspend State)	• S1 State • S3 State	Specifies the ACPI sleep state.
After Power Failure	Stay Off Last State	Determines the mode of operation if a power loss occurs.
	• Power On	Stay Off keeps the power off until the power button is pressed.
		Last State restores the previous power state before power loss occurs.
		Power On restores power to the computer.
APM	• Enabled • Disabled	Disables or enables APM (Advanced Power Management).
EIST	• Enabled • Disabled	Speedstep technology: Advanced Power management which includes Frequency and voltage

Energy Lake	Enabled Disabled	Disables or enables Energy Lake power management technology.
		Energy Lake technology introduces two main enduser features: the "Consumer Electronics" (CE)-like device power behavior, and maintaining system state and data integrity during power loss events).
Hard Drive	Enabled Disabled	Enables power management for hard disks during APM standby mode.
Inactivity Timer	• Off • 1 Minute • 5 Minutes • 10 Minutes • 20 Minutes • 30 Minutes • 60 Minutes • 120 Minutes	Specifies the amount of time before the computer enters APM standby mode.
Intel® Quick Resume	• Enabled	Enables or disables Intel® Quick Resume Technology. For
Technology	Disabled	more information, refer to http://support.intel.com/support/entertainment/viiv/qrt.htm.
This BIOS setting is present only on boards supporting Intel® Viiv~ Technology.		The part of the pa
Keyboard Select	Disable Keyboard 1	Select Keyboard 1 to allow a PS/2 keyboard to wake the system from the S5 state.
Power Management	Enabled Disabled	Enables or disables the APM feature.
Video Repost This BIOS setting is present only when ACPI Suspend State is set to S3.	Enabled Disabled	Allows the video BIOS to be initialized coming out of the S3 state. Some video controllers require this option to be enabled.
Wake on LAN from S5	• Stay Off	In ACPI soft-off mode only, determines how the system
This BIOS setting is present only on Intel® Desktop Boards that include onboard LAN.	• Power-On	responds to a LAN wake up event when the system is in the ACPI soft-off mode.
Wake on Modem Ring	Stay Off Power-On	Specifies how the computer responds to an incoming call on an installed modem when the power is off.
Wake on PCI PME	Stay Off Power-On	Determines how the system responds to a PCI PME wake up event.
Wake on PS/2 Mouse from S3	Stay Off Power-On	Determines how the system responds to a PS/2 mouse wake up event.

Boot Menu

BIOS Setting	Options	Description / Purpose
1 st ATAPI CD-ROM Drive This boot device submenu is present only if at least one boot device of this type is installed. This list will display up to four ATAPI CD-ROM drives, the maximum number of ATAPI CD-ROM drives supported by the BIOS.	Dependent on installed ATAPI CD-ROM drives	Specifies the boot sequence from the available ATAPI CD-ROM drives. To specify boot sequence: 1. Select the boot device with <↑> or <↓>. 2. Press <enter> to set the selection as the intended boot device.</enter>
1 st Boot Device	Removable Device Hard Drive ATAPI CD-ROM Network Disabled	Specifies the boot sequence from the available devices. To specify boot sequence: 1. Select the boot device with <↑> or <↓>. 2. Press <enter> to set the selection as the intended boot device. The operating system assigns a drive letter</enter>
1 st Hard Disk Drive This boot device submenu appears only if at least one boot device of this type is installed. This list will display up to 12 hard disk drives, the maximum number of hard disk drives supported by the BIOS.	Dependent on installed hard drives	Specifies the boot sequence from the available hard disk drives. To specify boot sequence: 1. Select the boot device with <↑> or <↓>. 2. Press <enter> to set the selection as the intended boot device.</enter>
1 st Removable Device This boot device submenu is present only if at least one boot device of this type is installed. This list will display up to four removable devices, the maximum number of removable devices supported by the BIOS.	Dependent on installed removable devices	Specifies the boot sequence from the available removable devices. To specify boot sequence: 1. Select the boot device with <↑> or <↓>. 2. Press <enter> to set the selection as the intended boot device.</enter>
2 nd Boot Device	Removable Device Hard Drive ATAPI CD-ROM Network Disabled	Specifies the boot sequence from the available devices. To specify boot sequence: 1. Select the boot device with <↑> or <↓>. 2. Press <enter> to set the selection as the intended boot device. The operating system assigns a drive letter</enter>

3 rd Boot Device	 Removable Device Hard Drive ATAPI CD-ROM Network Disabled 	Specifies the boot sequence from the available devices. To specify boot sequence: 1. Select the boot device with <↑> or <↓>. 2. Press <enter> to set the selection as the intended boot device. The operating system assigns a drive letter</enter>
4th Boot Device	Removable Device Hard Drive ATAPI CD-ROM Network Disabled	Specifies the boot sequence from the available devices. To specify boot sequence: 1. Select the boot device with <↑> or <↓>. 2. Press <enter> to set the selection as the intended boot device. The operating system assigns a drive letter</enter>
AddOn ROM Display Mode	Enabled Disabled	Enabled: the logo screen will be followed by the "AddOn ROM" initial screen (the screen showing the add-on card BIOS message). Disabled: no "Add-On ROM" screen is followed.
ATAPI CD-ROM Drives	No changeable options	Opens the ATAPI CD-ROM Drive sub-menu where you may specify the boot sequence from the available ATAPI CD-ROM drives.
Boot Device Priority	No changeable options	Opens the Boot Device Priority sub-menu where you may specify the boot sequence from the available types of boot devices.
Boot Drive Order	Dependent on installed bootable devices	Allows you to specify the boot sequence from the available types of boot devices.
Boot Menu Type	Normal Advance	Normal allows you to set boot priority based on type of device. Advanced allows you to set boot priority for each device regardless of category
Boot to Network	• Enabled • Disabled	Disables or enables booting from the network.
Boot to Optical Devices	EnabledDisabled	Disables or enables booting from optical devices (CD/DVD).
Boot to Removable Devices	Enabled Disabled	Disables or enables booting from removable devices.
CD/DVD Drive Order	Lists all installed CD/DVD devices	Allows you to set the boot order of CD/DVD drives (used when Boot Menu type is set to normal)
CD-ROM Boot Priority	Lists all installed CDrom devices	Allows you to set the boot order of CDROM drives
Halt On	All Errors No Errors All, But Keyboard	Used to configure what types of POST errors will halt the system boot.
Hard Disk Boot Priority	Lists all installed hard drive devices	Allows you to set the boot order of hard drives
Hard Disk Drives	No changeable options	Opens the Hard Disk Drives sub-menu where you may specify the boot sequence from the available hard disk drives.

Hard Drive Order	Lists all installed hard drive devices	Allows you to set the boot order of hard drives (used when Boot Menu type is set to normal)
Intel Rapid BIOS Boot	Enabled Disabled	Allows BIOS to skip certain tests while booting.
PXE Boot to LAN	Enabled Disabled	Disables or enables PXE boot to LAN.
Removable Device Priority	Lists all installed removable devices	Allows you to set the boot order of removable devices (floppy drives, USB thumb drives, etc)
Removable Devices	No changeable options	Opens the Removable Devices sub-menu where you may specify the boot sequence from the available removable devices.
Removable Drive Order	Lists all installed removable devices	Allows you to set the boot order of removable devices (floppy drives, USB thumb drives, etc) - used when Boot Menu type is set to normal.
Scan User Flash Area	Disabled Enabled	Enables the BIOS to scan the flash ROM for user binary files that are executed at boot time.
Silent Boot	Enabled Disabled	Disabled displays normal POST messages. Enabled displays OEM logo instead of POST messages.
USB Boot	• Enabled • Disabled	Disables or enables booting from USB boot devices.
USB Mass Storage Emulation Type	Auto All Removable All Fixed Disc Size	Allows you to set the emulation type for USB drives. Auto - relies on USB device design and media format to set emulation type. All Removable - set USB mass devices to emulate removable drives. Master Boot Record format needed for USB mass device. All Fixed Disc - sets USB mass devices to emulate fixed discs. Size - sets emulation type based on media size.
ZIP Emulation Type	• Floppy • Hard Disk	Allows you to set the emulation type for USB Zip drives

Intel® ME Menu

BIOS Setting	Options	Description / Purpose
Alternate DNS Address	User defined	Enter the address in dot-decimal notation.

Change Intel® Management Engine Password	User defined	Intel® ME password must be changed from the default password prior to gaining access to other ME options. Intel® ME passwords must be between 8 and 32 characters long, have at least one upper case character, one lower case character, one number, and a special character (for example: !, @, #, \$, %, ^, &, *). The system owner should document the new Intel ME password, store it in a secured location (a vault, safe deposit box, or off-site storage), and have it available for future use. This document should be updated after any password change is made.
Compatibility Mode	Intel® AMT Generation 2.0 Intel® AMT Generation 1.0	Depending on the 3rd party management software that is chosen to be used with this system (if any), set the Compatibility Mode appropriate to the management software.
Computer Name	User defined	Sets the computer name. The computer name must be between 1 and 32 characters long, may contain upper case characters, lower case characters numbers, however spaces, dashes, and any other special characters (for example: !, @, #, \$, %, ^, &, *) are not allowed.
DHCP Enabled	[X] []	Toggle the checkbox (with the Enter key or the Space bar) to enable or disable DHCP.
Domain Name	User defined	Sets the domain name.
Gateway Address	User defined	Enter the address in dot-decimal notation.
Idle Time Out	User defined	A value between 0 and 65535 . Sets the number of minutes of idle time before Intel® ME will sleep. Default value is 0. With this setting, Intel® ME will not sleep, with no power savings. This option is present only if "Turn on Intel® ME in Sleep States" is enabled.
Intel® ME After Power Failure	Power On Stay Off	Determines mode of operation if power loss occurs. Stay Off: Intel® ME will remain off once power is restored. Power On: Restores ME to the power on state.
IP Address	User defined	Enter the address in dot-decimal notation.

Manageability Feature	None Intel® AMT ASF	Intel® AMT enables Intel® Active Management Technology - for more information, refer to http://www.intel.com/go/amt/. ASF enables ASF Support - For more information, refer to http://www.intel.com/support/motherboards/desktop/sb/cs- 010502.htm. Default value is None. With this setting, you are allowed to enable/disable onboard LAN.
Preferred DNS Address	User defined	Enter the address in dot-decimal notation.
Provisioning Mode	Enterprise Small-Medium Business	Configures the Intel® AMT provisioning mode. Enterprise mode supports both HTTP Digest and TLS security, however this mode requires a provisioning server to function. Small-Medium Business mode supports HTTP Digest only (no TLS support).
Provisioning Server Address	User defined	Enter the address of the Provisioning Server in dot-decimal notation.
Provisioning Server Port	User defined	Enter the port of the Provisioning Server. Port number range 0 - 65535.
Save and Commit Settings		Save and commit changes made to Intel® ME or Intel® AMT.
Set PRTC	User defined	Sets the Intel® AMT PRTC (Protected Real Time Clock). Enter PRTC in Greenwich Mean Time (GMT) format.
SOL/IDER Authentication Mode	Kerberos only User Name and Password	Selects how IDER and SOL operation verify and secure interfaces on LAN
Subnet Mask	User defined	Enter the address in dot-decimal notation.
TLS Pre-Shared Key (PSK) PID	User defined	The PID is an 8 character alpha-numeric string in dash- separated format, e.g. ABCD-123K. Both PID and PPS must be set to provide the ability to establish a secure TLS- PSK session.

TLS Pre-Shared Key (PSK) PPS	User defined	The PPS is a 32 character alpha-numeric string in dash-separated format, e.g. EGET-GZFF-C6A6-ORRR-HQXP-C9JI-RJGB-KBS8. Both PID and PPS must be set to provide the ability to establish a secure TLS-PSK session.
Turn on Intel® ME in Sleep States	Never/Disabled Always/Enabled	This option determines the ACPI state that Intel® ME is in when in ACPI sleep states. Never disables management in ACPI sleep states.
		Always enables management in ACPI sleep states.
Partial Intel® AMT Reset	No changeable options	Resets Intel® AMT to defaults, except PSKs (PPS/PID keys) Intel® ME admin password, domain name, host name and provisioning server details.
		This option is only present if the system is Enterprise provisioned.
		If this option is chosen, no other changes to Intel® ME configuration will be allowed. You must save and exit before more changes can be made to Intel® ME.

Exit Menu

BIOS Setting	Options	Description / Purpose
Discard Changes	No changeable options	Discards changes without exiting Setup. The option values present when the computer was turned on are used.
Exit Discarding Changes	No changeable options	Exits without saving any changes made in the BIOS Setup program.
Exit Saving Changes	No changeable options	Exits and saves the changes in CMOS SRAM.
Load Custom Defaults	No changeable options	Loads the custom defaults for Setup options.
Load Optimal Defaults	No changeable options	Loads optimal defaults.
Save Custom Defaults	No changeable options	Saves the current values as custom defaults. Normally, the BIOS reads the Setup values from flash memory. If this memory is corrupted, the BIOS reads the custom defaults. If no custom defaults are set, the BIOS reads the factory defaults.