Interactive BIOS simulator

OMEN X by HP Laptop 15 dq0xxx

Welcome to the interactive BIOS simulator for the OMEN X by HP Laptop 15 dq0xxx

Here's how to use it...

<u>BIOS Utility Menus:</u> (Click the link to navigate to the individual menus) On this page you will find thumbnail images of each of the product's BIOS utility menus. To view a specific menu in greater detail, simply click that thumbnail. Just as in the live BIOS, on each menu, you can select the tab of each of the other utility menus to navigate directly to that menu.

Menu options:

While the menu options cannot be toggled, many of them offer item specific information about that option. To view this information, use the cursor to rollover the option and the information will present in a pane on the right of the BIOS screen.

That's it!

On every page there is a link that brings you back to either this Welcome page or the BIOS Utility Menus page enabling you to navigate to whatever BIOS option you wish to review.

BIOS Utility Menus

Main

Security

Configuration

Boot Options

Exit



🔷 Main

21:29:29

04/10/2019

System Information

Product Name

System Family Product Number System Board ID Born On Date Processor Type

Total Memory BIOS Vendor BIOS Revision Serial Number UUID

System Board CT Number Factory Installed OS Primary Battery SN Build ID OMEN by HP Lap 15-dg0xxx HP OMEN X G3Z5KU2#ABA 8572 00/00/0000 Intel(R) Core(TM) 50H CPU@2.60 G 16 GB AMI B.10T03 5CD9084VF2 39444335-3830 -4632-B00CD16 PG3Z8DE8JBX00 Win 10 01028 01/21/20 19WW1DRT6ag# #DABA

	System Log	
top	Result:	Time: - No Data - - No Data - - No Data - - No Data -
i7-97 iHz		- No Data - - No Data -
-5634 0C8FB IZ		- No Data - - No Data - - No Data - - No Data -
19 SABA		- No Data - - No Data - - No Data -



🔷 Main

21:29:29

04/10/2019

System Information

Feature Byte

Embedded Controller Intel ME (Management Engine) GOP (Graphic Output Protocol) USB Type-C Controller(s) Thunderbolt Controller(s) 3K4B 6T6b 7B7W agaq asaw bAbh cbdU dqdq fPfd h 20.23 12.0.30.1408 5000GB 0034 0A NVM36.00

	System Log		
V aBaH nZj6.eY	Result:	Fime:• No Data •• No Data •• No Data •	



Security

Password

Set Administrator Password

Security

Intel Software Guard Extensions (SGX) 1 HP SpareKey 2 HP SpareKey Enrollment 3 TPM Device 4 TPM State 5 Clear TPM 6

System Security

Set Power-On Password Submit

Item Specific Help

1. Intel Software Guard Extensions (SGX) Enable/Disable Intel Software Guard Extension (SGX).

2. HP SpareKey

Enable or disable HP SpareKey support. Before you use [SpareKey Enroll], please set password and enable support.

3. HP SpareKey Enrollment

Answer any three question to enroll.

4. TPM Device

If the item is set to Hidden, the TPM device is not visible in the operating system.

5. TPM State

If the TPM Device is hidden, this option is hidden. When the TPM device is changed to Available, this option is shown without the need to restart the computer.

The TPM state is saved if the TPM device is changed to Hidden.

The next time the TPM device is changed to Available the previous settings will be restored.

6. Clear TPM

If the TPM Device is hidden, this option is hidden. A confirmation message will be displayed during the next system startup to confirm you want to clear the TPM.

For TPM 1.2 the BIOS sends the TPM_ForceClear command to clear the TPM. For TPM 2.0 the BIOS sends the TPM2_Clear command to clear the Storage and Endorsement Hierarchy. Once the TPM is cleared, the **BIOS disables TPM Power-on Authentication.** After the BIOS clears the TPM or you reject clearing the TPM during the physical presence check in POST this setting is reverted back to No.

The setting of the TPM State shall stay the same before and after the "Clear TPM" operation. Clear TPM is also set to No without any action taken if the user selects No for the Physical Presence promt.

HP SpareKey Enrollment

You have not enrolled for HP SpareKey. HP SpareKey is a utility that helps you, or the administrator of the computer, recover lost system passwords, such as the power-on, or BIOS passwords. Do you want to enroll? Press Enter to answer any three questions to enroll.

HP SpareKey Enrollment

Select security questions and answers

These questions will be used to recover lost system passwords if you ever forget it.

Security Feature Reset Request

A request to Reset Security Defaults is pending. Please enter the pass code displayed below to complete the change. If you did not intiate this request, press the ESC key to continue without accepting the pending change.

8066

Reset Security Defaults (023)



Configuration

Configuration



Item Specific Help

1. Language

Selects the display language for the BIOS

2. Virtualization Technology

Hradware VT enables processor feature for running multiple simultaneous Virtual Machines allowing specialized software applications to run in full isolation of each other. HP recommends that this feature remain disabled unless specialized applications are being used.

3. Fan Always On

Set the Fan Always On.

4. Action Key Mode

Disabled: Requires pressing fn key + f1 through f12 to activate action keys. Enabled: Requires pressing only f1 through f12 to activate action keys

5. USB Charging

ALlow the system to charge the USB device such as mobile phone in S4 (Hibernation) or S5 (off) state.

6. Battery Remaining Time

This item enables or disables the reporting of battery remaining time from the BIOS to the operating system. If disabled, the operating system displays battery life in a percentage only.

7. Battery Care Function

Battery Care Function (100%): The battery charge stops at 91-100%.

Battery Care Function (80%): The battery charge stops at 76-80%.

Battery Care Function (50%): The battery charge stops at 46-50%.

8. S3/S4/S5 Wake on LAN

Permits the user to control whether the system should wake from S3 or S4/S5 if a magic packet is received by the NIC.

	Boot Options	Boot
HP Setup Utility	Setup mode select 1 POST HotKey Delay 2 (sec) USB Boot 3 Network Boot 4 Network Boot 5 Protocol 5	UEFI OS B USB USB Netv
	Secure Boot 7 Platform Key Enrolled - MSFT Pending Action None	Lega Inter USB USB Netv
	Boot Keys Load HP Factory Default Keys Load MSFT Debug Policy Keys	

t Order

- FI Boot Order
- Boot Manager
- Windows Boot Manager (Intel RAIDVOL)
- B Diskette on Key/USB Hard Disk
- B CD/DVD ROM Drive
- twork Adapter
- jacy Boot Order
- ernal Hard Drive
- B Diskette on Key/USB Hard Disk
- B CD/DVD ROM Drive
- twork Adapter

Item Specific Help

1. POST HotKey Delay (sec) Setup mode: Graphic or Text.

2. POST Hotkey Delay

POST HotKey Delay (sec) controls the amount of time given to press the function key to enter the Setup Utilities when the system starts. To disable the audible password prompt (beeping sound) for both the Administrator Password and Power-On password, set the POST Hotkey Delay (sec) option to 0.

3. USB Boot

Enable/Disable USB boot.

4. Network Boot

Enable/Disable network boot during boot time.

5. Network Protocol

Select Network Boot Protocol using IPv4, IPv6 or IPv4+IPv6. When IPv4+IPv6 is selected, BIOS will use IPv4 first.

6. Legacy Support

When Legacy Support is enabled, BIOS will load Compatibility Support module (CSM) to support Legacy OS such as Windows 7, Windows Vista, Windows XP and DOS. When Legacy Support is disabled, BIOS will boot in UEFI Mode without CSM to support newer OS such as Windows 8. System might be unable to boot into operating system after changing this setting.

7. Secure Boot

When Secure Boot is enabled. BIOS performs cryptographic check during bootup for the integrity of the software image. It prevents unauthorized or malicious modified software from ruuning. Changing this setting may make the system unable to boot the OS. Do you want to make this change? Clearing all Secure Boot Keys will disable Secure Boot. Please enter the pass code displayed below to complete the action or press the ESC key to cancel.

2432

Are you sure you want to exit?

Save Changes and Exit

Ignore Changes and Exit

Apply Changes and Exit