

Interactive BIOS simulator

HP Slim Desktop PC

Welcome to the interactive BIOS simulator for the
HP Slim Desktop PC

Here's how to use it...

[BIOS Utility Menus](#): (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

File

Storage

Security

Power

Advanced

Note

This program walkthrough was developed from a pre-production version of the Hewlett-Packard Computer Setup for training purposes only. The information contained in this walkthrough might not exactly match the current or previous production version. The walkthrough is representative of the typical factory default settings, but it might not provide all possible options. A customer's settings depend on the specific model and on any changes they have made to the factory defaults.

HP Setup Utility

Placeholder for a table or list of items, currently empty.

System Information

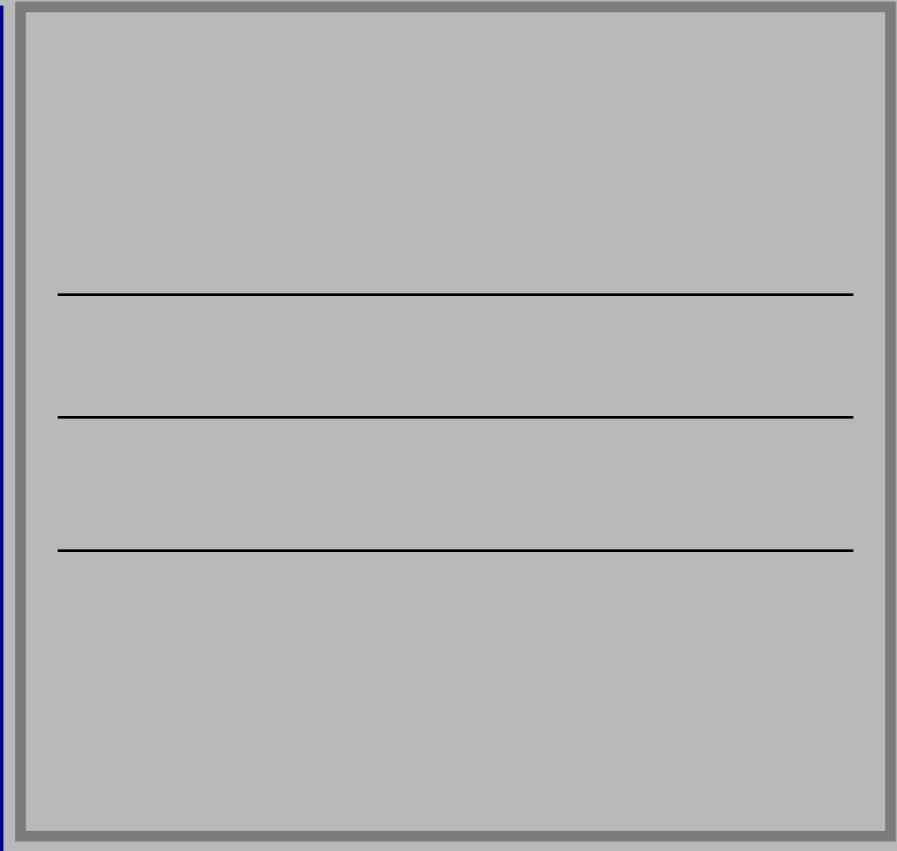
Manufacturer	HP
Product Name	HP Slim Desktop PC
SKU Number	3810C1010008
Serial Number	8CG8105PY2
System Family	HP Slim
Born on Date	00/00/0000
System Board ID	84F4
System Board CT Number	PXXXXX2WHAJA31
BIOS Revision	84F4 vB.04
BIOS Date	02/22/2018
Processor Type	Intel (R) Celeron(R) CPU G3900 @ 2.80GHz
Processor Speed	2800 MHz
Memory Size	4096 MB DDR4 / 2400 MHz / Single Channel

About

System BIOS and Setup Utility

Copyright (c) 1982-2018
HP Development Company, L.P.
All Rights Reserved

(C) Copyright 1985-2018, American Megatrends, Inc.
All Right Reserved
5555 Oakbrook Pkwy, Norcross, GA 30093
Phone: (770) - 246 - 8600

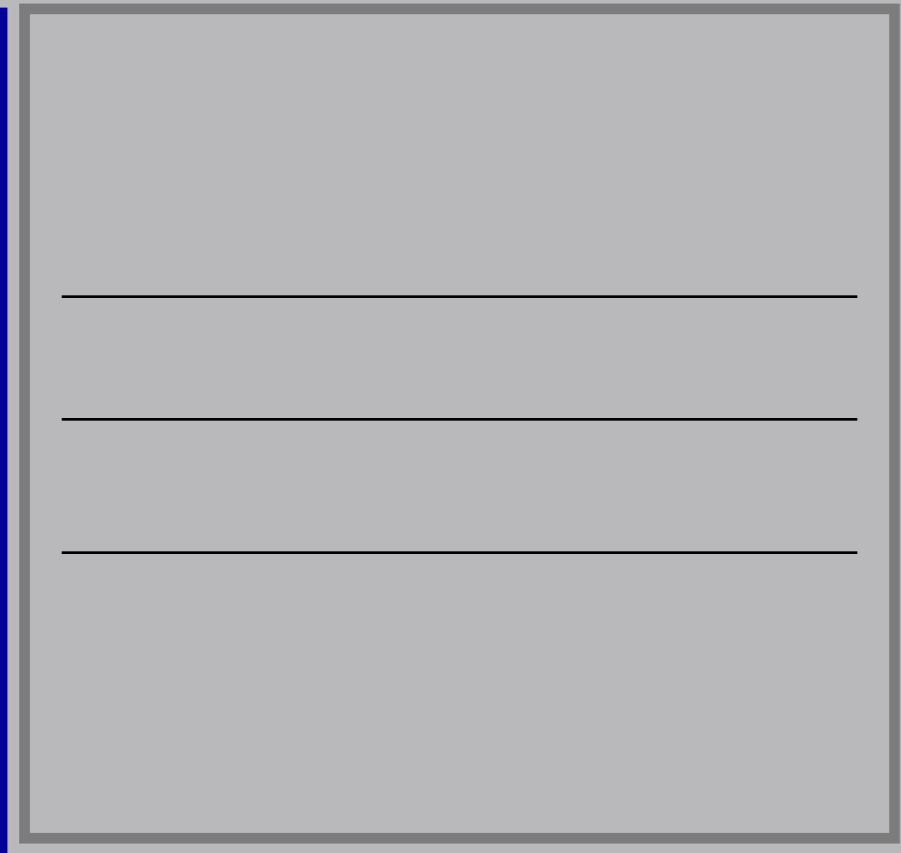


System Log

Result:

Time:

- No Data -
- No Data -
- No Data -
- No Data -
- No Data -
- No Data -
- No Data -
- No Data -
- No Data -
- No Data -
- No Data -
- No Data -
- No Data -
- No Data -
- No Data -
- No Data -
- No Data -
- No Data -
- No Data -
- No Data -
- No Data -



Set Time and Date

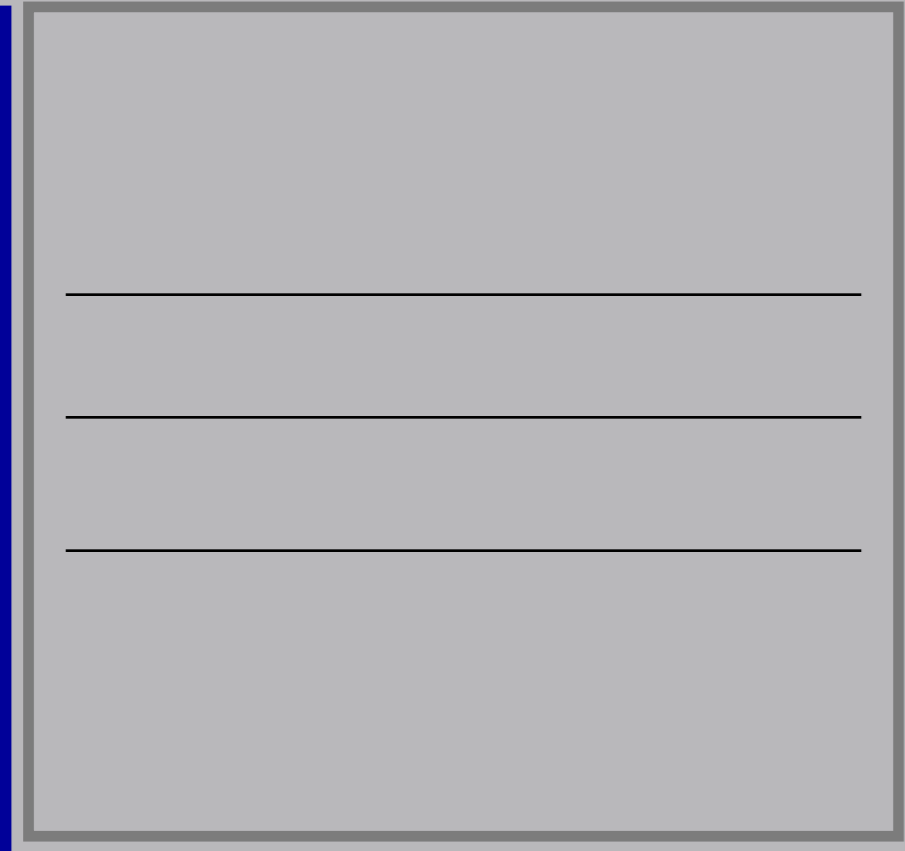
Time (hh:mm)

▶ 23:56

Date (mm/dd/yyyy)

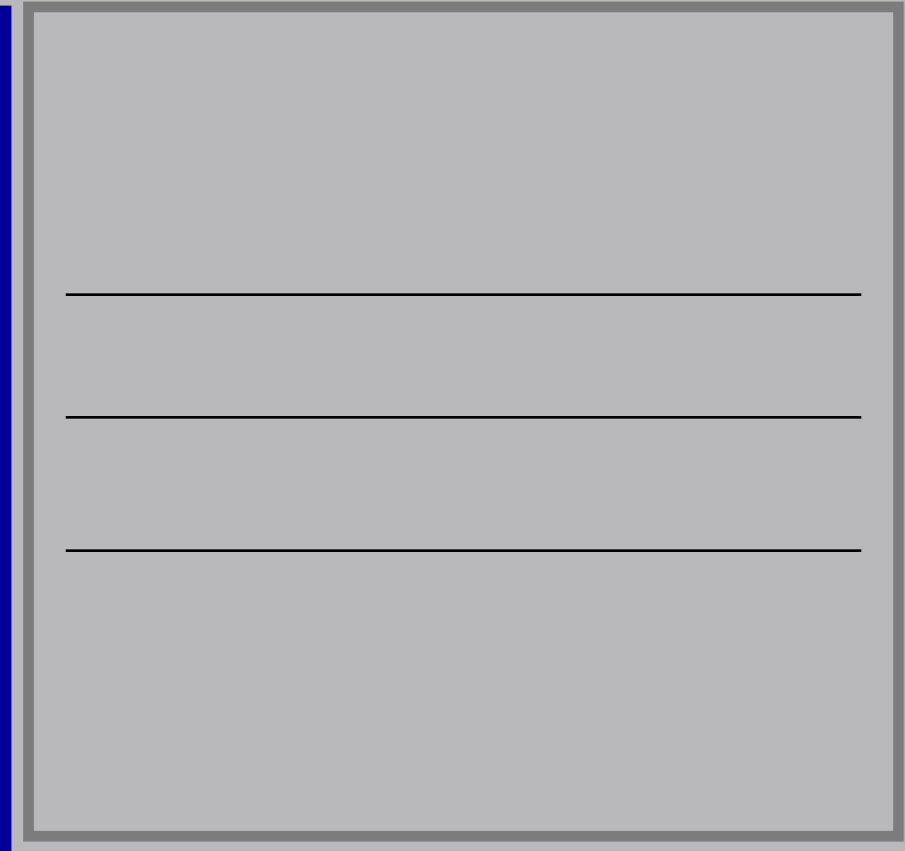
04/30/2018

Default Setup



Apply Default and Exit

Are you sure you want to
Set Defaults and Exit



Ignore Changes and Exit

Are you sure you want to
Ignore Changes and Exit

Placeholder for a list or table with three horizontal lines.

Save Changes and Exit

Are you sure you want to
Save Changes and Exit





Device Configuration

Hard Disk

CD-ROM



Storage Options



Boot Order

A large blue rectangular area with a white border, representing the boot order configuration screen. The text "Boot Order" is centered at the top of this area.



Boot Order

A large blue rectangular area with a white border, intended for configuring the boot order. The text "Boot Order" is centered at the top of this area.



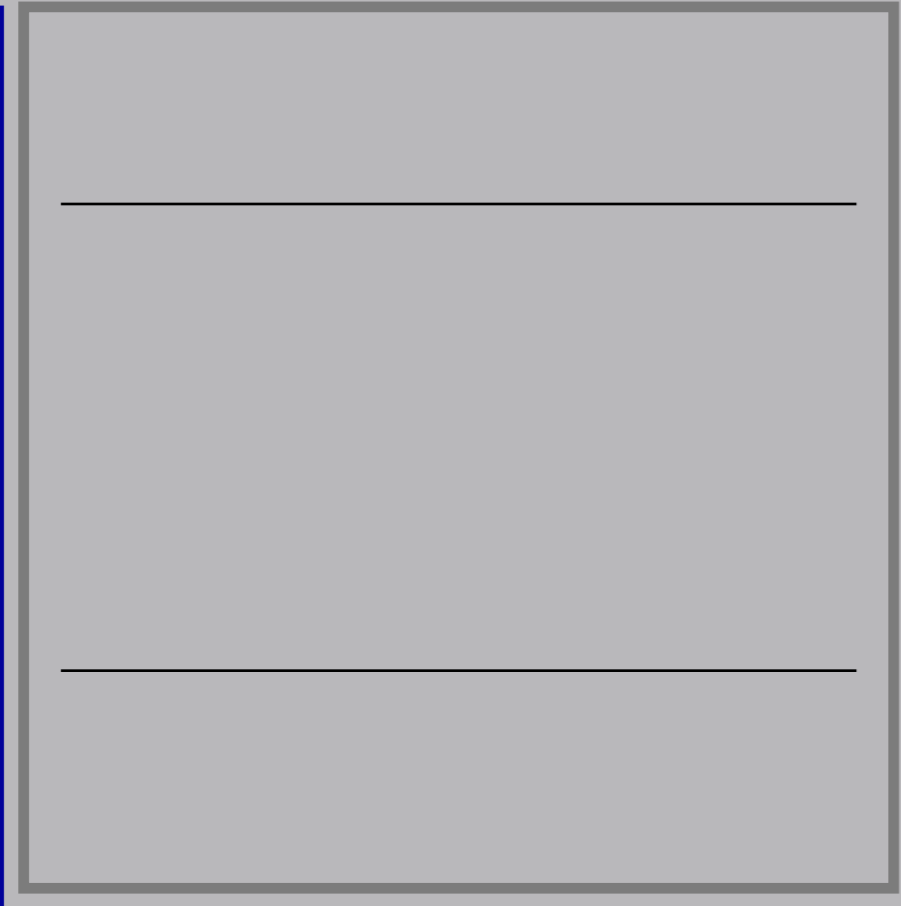
Boot Order

A large blue rectangular area with a white border, representing the main configuration area for the boot order. The text "Boot Order" is centered at the top of this area.



Boot Order

A large blue rectangular area with a white border, representing the boot order configuration screen. The text "Boot Order" is centered at the top of this area.



HP Setup Utility

[Placeholder for a menu or navigation pane with two horizontal lines]

Administrator Password

Enter New Password	[]
Confirm Password	[]

HP Setup Utility

Placeholder for a menu or list of options, currently empty.

Power-On Password

Enter New Password []
Confirm Password []

Device Security

- Onboard Card Reader
- System Audio
- Network Controller
- SATA0
- SATA1
- SATA3

USB Security

Front USB Ports

USB Port 4

USB Port 5

Rear USB Ports

USB Port 0

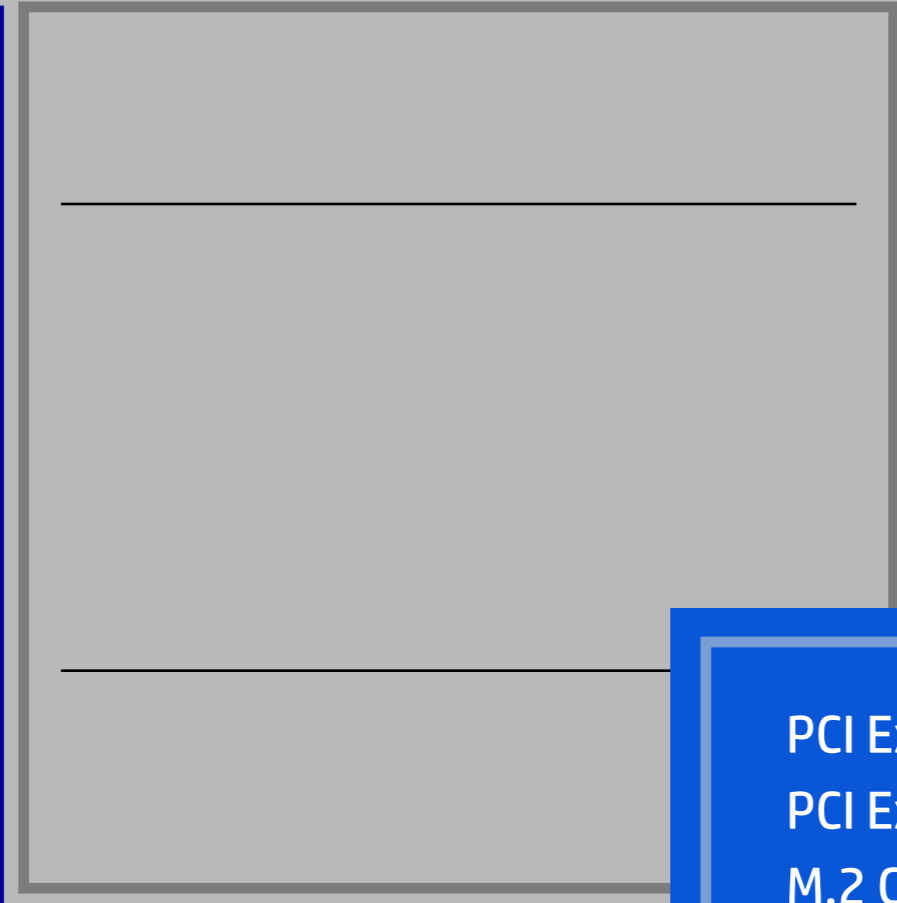
USB Port 2

USB Port 6

USB Port 7

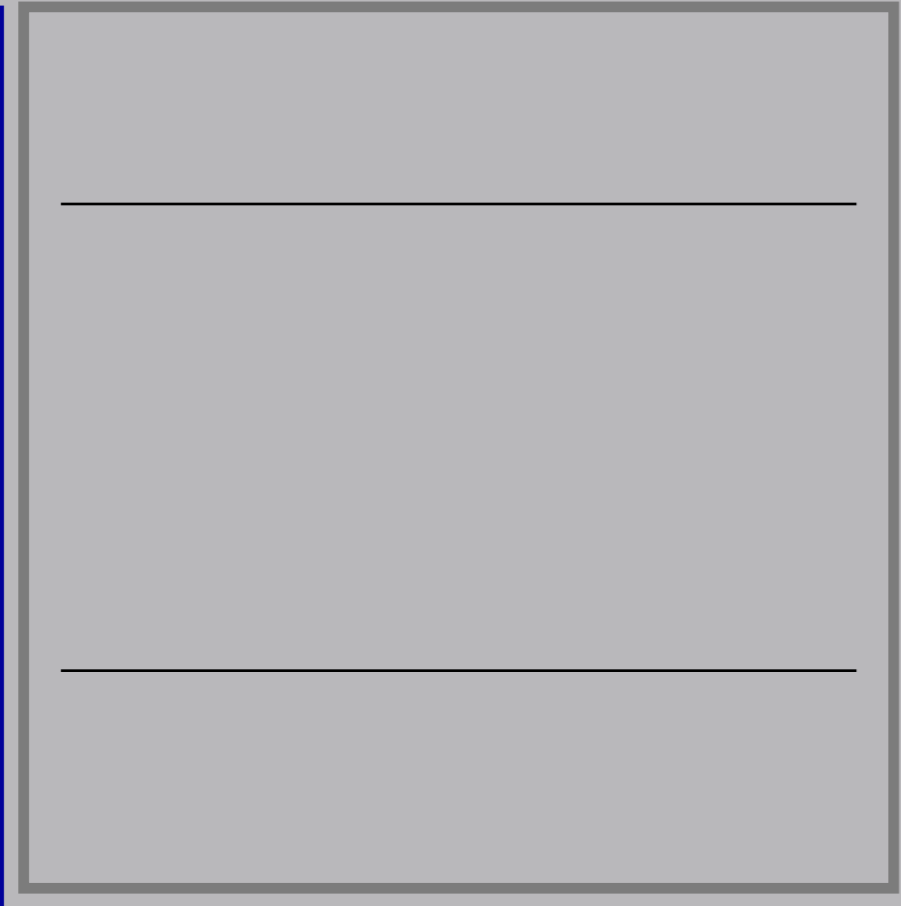
Internal USB Ports

USB Port 9



Slot Security

- PCI Express x16 Slot 1
- PCI Express x1 Slot 1
- M.2 Card Slot 1
- M.2 Card Slot 2



Network Boot

Network Boot
Network Boot Protocol

HP Setup Utility

System IDs

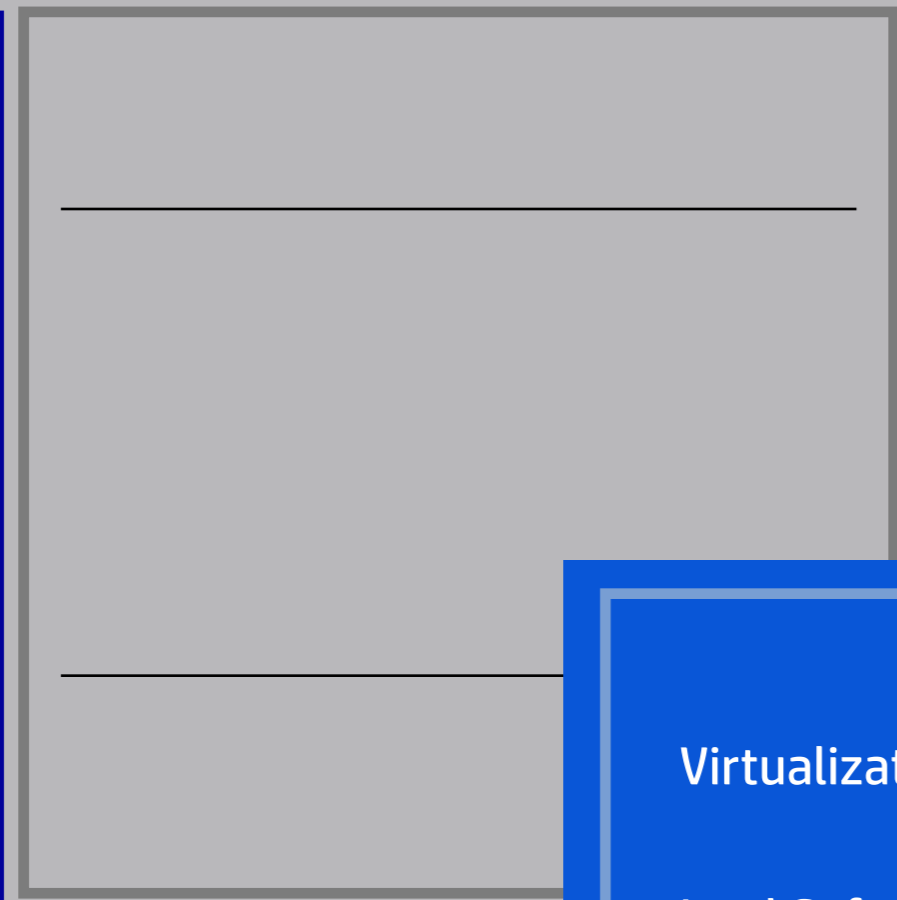
Product Name	[HP Slim Desktop PC]
Serail Number	[8CG8105PY2]
UUID	[02E5C8B2-47B6-9A7E-5DF7-DBCB64CF1F11]
SKU Number	[3810C1010008]
System Family	HP Slim	
Feature Byte	3E3K 3N3Q 4C6b 7B7K 7P7T 7WaB apaq arau bCbh cbdU dpdq eJfP hd .RN	
Build ID	[18WW1EVT6as#SACJ#DACJ	
Keyboard	U.S.	

System Security

Virtualization Technology (VTx/VTd)

Intel Software Gaurd Extension (SGX)

Restore Security settings to Factory Defaults



System Security

Virtualization Technology (VTx/VTd)

Intel Software Guard Extensions (SGX) On Off

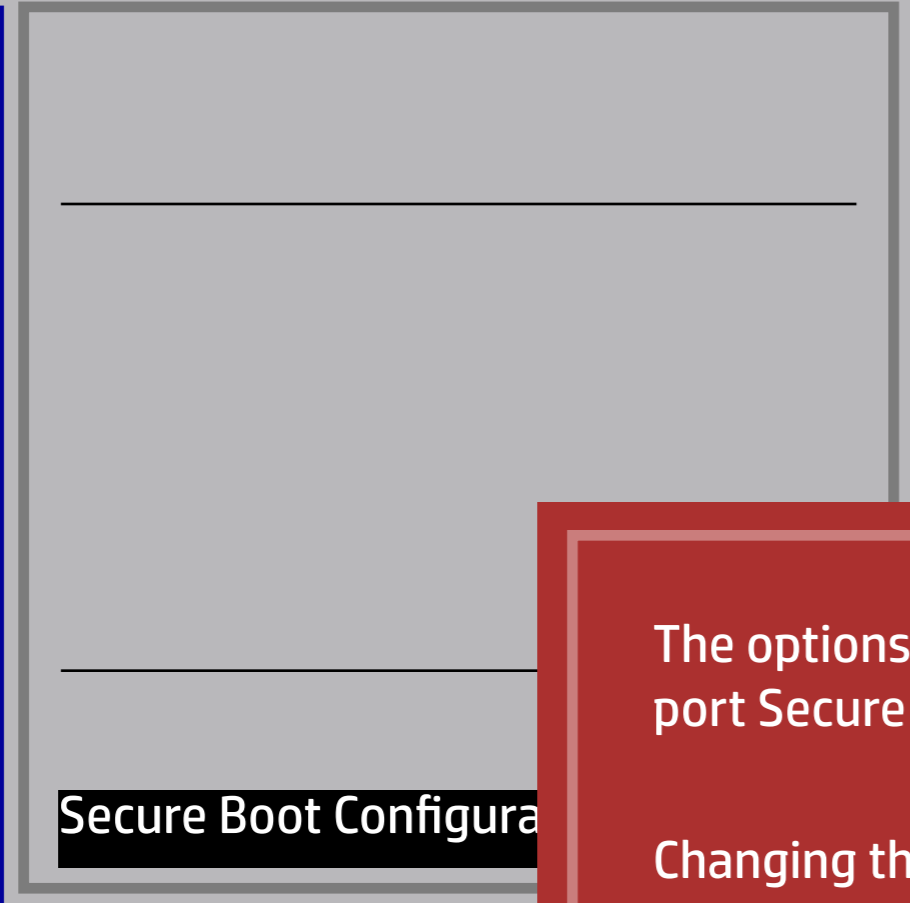
Restore Security On Off

TPM

TPM Device TPM 1.2 TPM 2.0

TPM Protection User Controlled BIOS Controlled

SC=Cancel



Secure Boot Configuration

The options on this Setup page are only for Windows 8 and other Operating System that support Secure Boot.

Changing the default settings of any of the Setup options on this page for Operating System that do not support Secure Boot may prevent the syetm from botting successfully.

Are you sure that you want to continue?

Secure Boot Configuration

Secure Boot Configuration

Legacy Support

Secure Boot

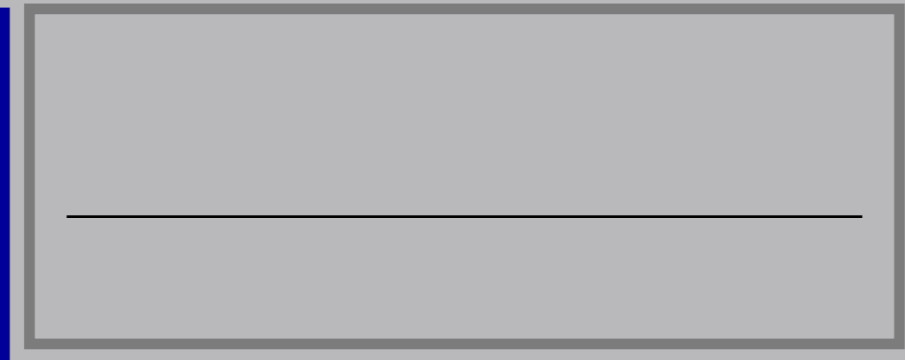
Key Management

Clear Secure Boot Keys

Key Ownership



HP Setup Utility



OS Power Managemnet

Runtime Power Management
Idle Power Savings



Hardware Power Managemnet

SATA Power Management
S4/S5 Wake on LAN/WLAN

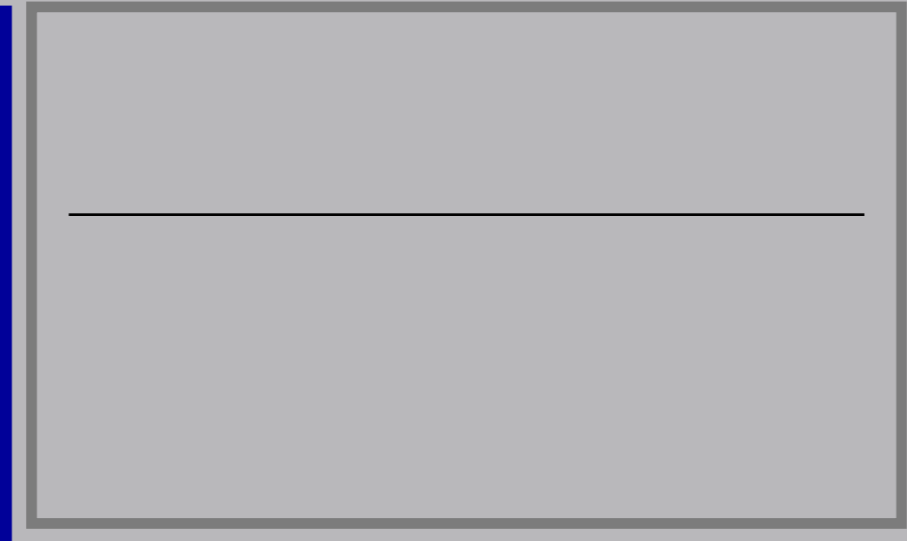
HP Setup Utility

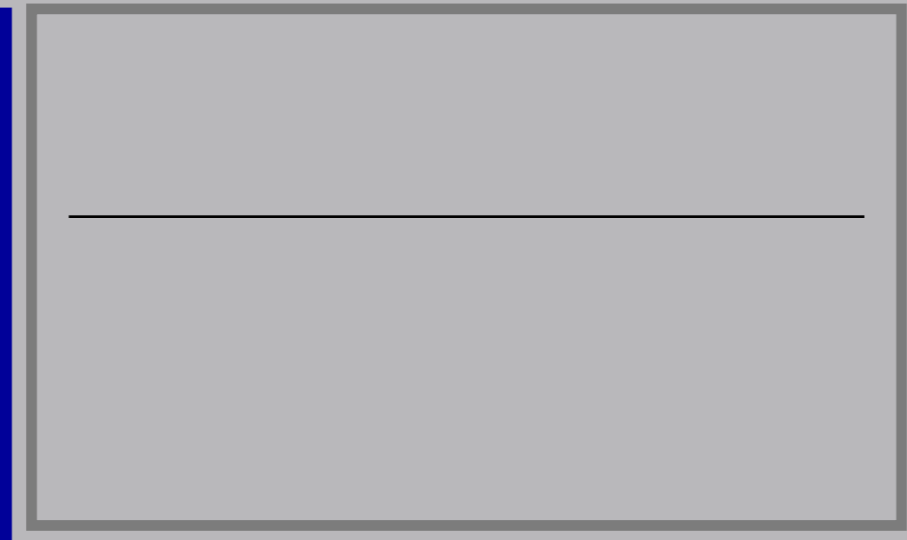


Thermal

CPU Fan Speed:	1214
----------------	------

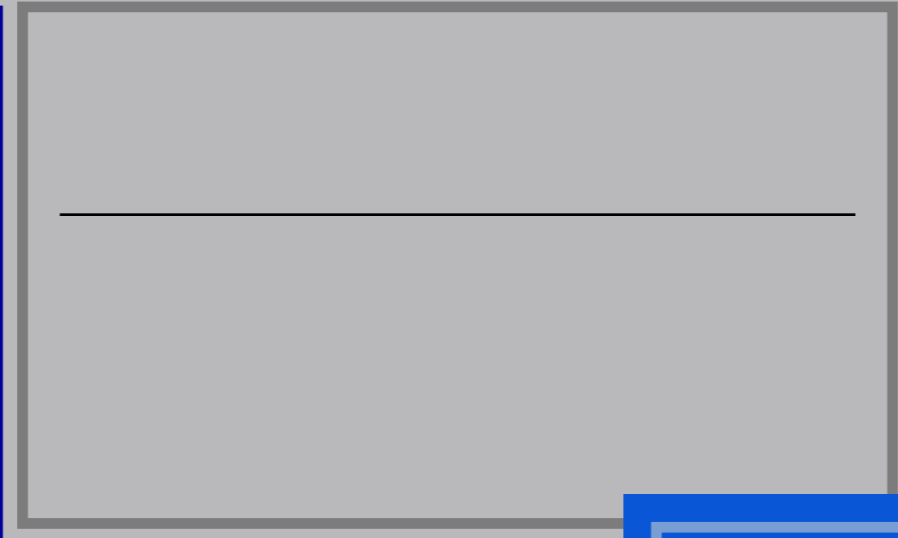
HP Setup Utility





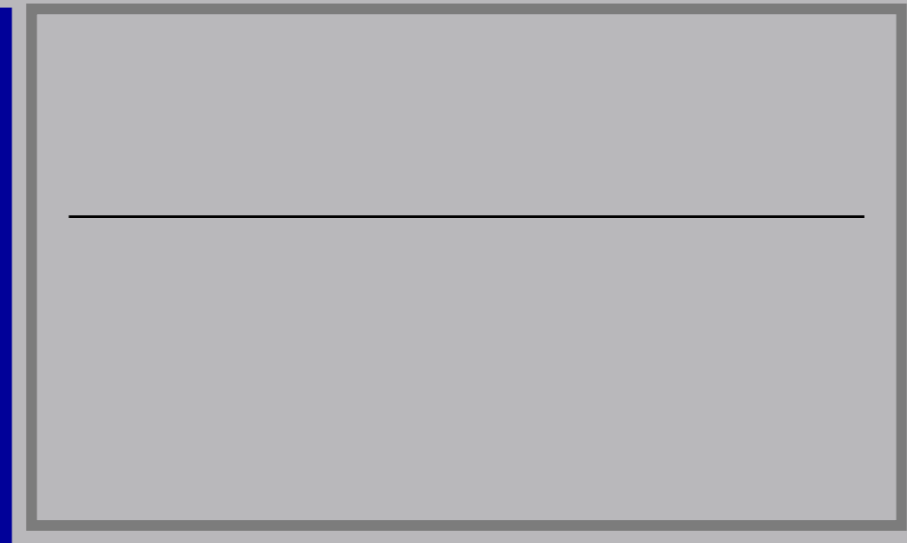
Power-On Options

- POST Messages
- After Power Loss
- POST Delay (in seconds)
- Remote Wakeup Boot Source
- Wake on LAN Power-On Password Policy



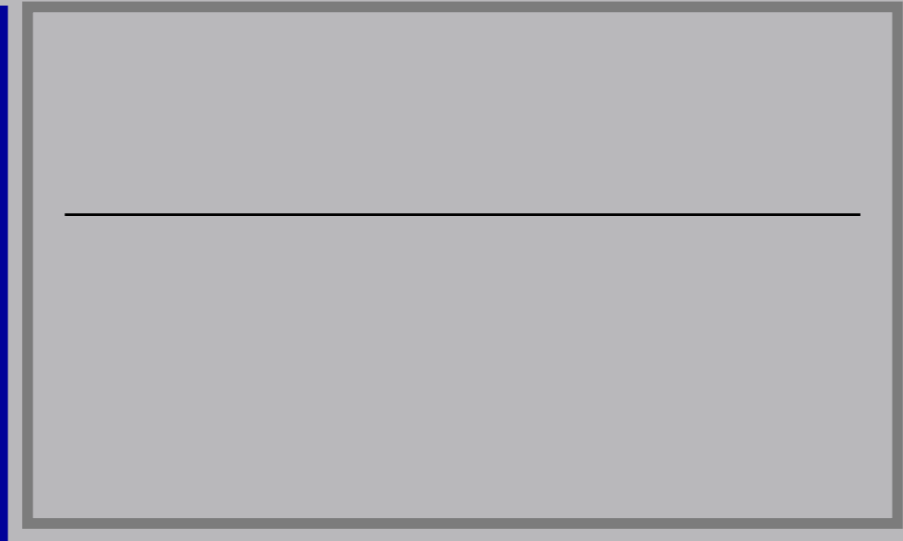
BIOS Power-On

- Sunday
- Monday
- Tuesday
- Wednesday
- Thursday
- Friday
- Saturday
- Time (hh:mm)



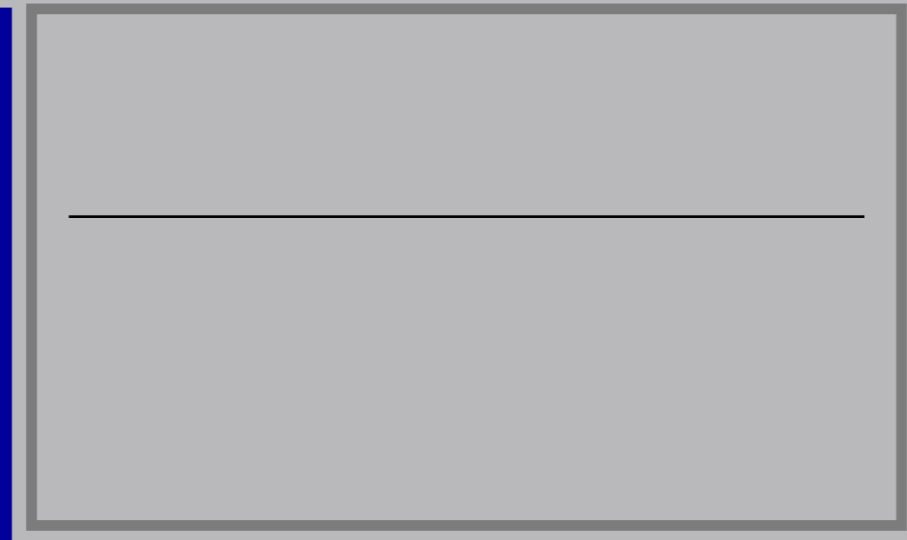
Onboard Devices

Serial Port A



Bus Options

PCI SERR# Generation
PCI VGA Palette Snooping



Device Options

- Num Lock State at Power-On
- Multi-Processor
- Hyper-Threading
- NIC PXE Option ROM Download