Interactive BIOS simulator

HP ProDesk 600 G6 Small Form Factor PC

Welcome to the interactive BIOS simulator for the HP ProDesk 600 G6 Small Form Factor 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

Main Security Advanced UEFI Drivers



HP Computer Setup

	Item	Specifi	c Help	

Suppress POST Errors



HP Computer Setup

BASIC SYSTEM INFORMATION

Product Name

Processor 1 Intel(R) Celeron(R) G5900 CPU @ 3.40GHz

Memory Size 8192 MB

System BIOS S07 Ver. 80.30.00 03/06/2020

SERVICE -----

Born On Date 03/09/2020

Serial Number

SKU Number

Universally Unique Identifier (UUID) 6569E7FF5A34E93D4B8C57FBA790D3DE

Asset Tracking Number

Item Specific Help

Help

DIMM4



HP Computer Setup

DDOCESSOD 1	
PRUCESSUR I	

Empty

ProcessorType Intel(R) Celeron(R) G5900 CPU @ 3.40GHz

Cache Size (L1/L2/L3) 128 KB / 512 KB / 2 MB

Processor Speed 3400 MHz

Processor Cores2MicroCode RevisionBEProcessor Stepping0

Memory Speed 2667 MHz
DIMM1 4 GB Micron

DIMM2 Empty

DIMM3 4 GB Micron

Item Specific Help



HP Computer Setup

FIRMWARE	
System BIOS	S07 Ver. 80.30.00 03/06/2020
ME Firmware Version	14.0.30.1115
ME Firmware Mode	Enable
Audio Controller	Realtek ALC3205
Video BIOS Version	Intel(R) GOP Driver [9.0.1101]
Reference Code Revision	9.0.2D.50
Super I/O Firmware Version	9.6.1
USB Type-C Controller(s) Firmware Version:	
	Onboard PD Front: 5.0.0
SERVICE	
Born On Date	03/09/2020
Serial Number	
SKU Number	

Item Specific Help	



HP Computer Setup

Item Specific Help

Universally Unique Identifier (UUID)	6569E7FF5A34E93D4B8C57FBA790D3DE	

Asset Tracking Number

Feature Byte

Build ID

Product Family 103C_53307F HP ProDesk

System Board ID 8714

System Board CT Number PJJRLX50ZDI2GS

COMMUNICATION ------

Integrated MAC Address 1 9C-7B-EF-AA-53-93



HP PC Hardware Diagnostics UEFI

Please select a Language.

English Cestina Dansk Deutsch Nederlands Espanol eesti keel Suomi Francais Hrvatski Magyar



HP Computer Setup

BIOS Event Log

Clear BIOS Event Log on Next Boot

Item Specific Help

Help



HP Computer Setup

Item Specific Help

View BIOS Event Log					
Date	Time	Description			
No event have been	logged				

Help

Export to USB Key



The file cannot be accessed. Please insert a USB storage device and try again.



HP Computer Setup

Update System BIOS

Current System BIOS Version: S07 Ver. 80.30.00

Current BIOS Release Date: 03/06/2020 01/01/2019 **Installation Date of Current BIOS: Never Checked** Most Recent Update Check:



Lock BIOS Version 2



Native OS Firmware Update Service

BIOS Rollback Policy



Allow BIOS Updates Using a Network 4





Item Specific Help

1. Check HP.com for BIOS Updates

Checks for the latest BIOS release revision on the network, and lets the user decide whether to download the BIOS image and update System.

2. Lock BIOS Version

If not selected, then BIOS updates are allowed, if selected then updates to BIOS are not allowed.

- 3. Click on the field to see the options.
- 4. Allow BIOS Updates Using a Network Enable/Disable automatic BIOS updates through the network in a scheduled basis.
- **5. BIOS Update Preferences**

download and upload.

Sets the configurations to perform BIOS updates through the network.

6. Network Configuration Settings Configure network settings to be used for

Help

Network BIOS Update



MS Windows Bitlocker Drive Encryption (BDE) may be enabled on your system. HP requires that BDE be suspended temporarily before the BIOS is flashed and that you obtain your BDE recovery password or recovery PIN before suspending BDE. After the BIOS is updated, BDE can be resumed.



HP Computer Setup

BIOS Update Preferences

Check for Update on Next Reboot 1



BIOS Source

Automatic BIOS Update Setting

BIOS Update Frequency

Item Specific Help

1. Check for Update on Next Reboot Enable/Disable an automatic BIOS check on next reboot.

2. BIOS Source

Choose one of the available options. Click on the field to see the options.

Automatic BIOS Update Setting

Choose one of the available options. Click on the field to see the options.

3. BIOS Update Frequency Choose one of the available options.

Help



HP Computer Setup

Network Configuration Settings

Proxy Server 1

2

IPv4 Configuration

3

DNS Configuration

4

Data transfer timeout

Force HTTP no-cache 6

100 5

Item Specific Help

1. Proxy Server

Enable/Disable the use of a proxy server.

2. Edit Proxy Server

Specify the Proxy Server Address and the Port Number through the common-use <server>:<port> notation.

3. Test Network Connection

Check the network connection using current BIOS update configuration.

Click on the field to see the options.

4. IPv4 Configuration

Setup for static IPv4 address. *Click on the field to see the options.*

5. DNS Configuration

Configure a list of DNS addresses.

6. Force HTTP no-cache

Disable HTTP caching.



HP Computer Setup

Item Specific Help

Change Date And Time

Set Date (MM/DD/YYYY)
Set Time (HH:MM):

09 / 24 / 2019

02:56

Help



HP Computer Setup

Item Specific Help

Help



Feature Byte

Current Setting:



Build ID

Current Setting:



Serial Number

Current Setting:



SKU Number

Current Setting:



Product Family

Current Setting: 103C_53307F HP ProDesk



System Board CT Number

Current Setting: PJJRLX50ZDI2GS



Product Name

Current Setting:



HP Computer Setup

Item Specific Help System IDs Help



Asset Tracking Number

Current Setting:



Ownership Tag

Current Setting:



HP Computer Setup

Item Specific Help Replicated Setup Help



HP Computer Setup

Administrator Tools



Fingerprint Reset on Reboot

Security Configuration

Physical Presence Interface 2



Intel Software Guard Extension (SGX)

Utilities

Absolute® Persistence Module Current State

Activation Status: Inactive

Absolute® Persistence Module Permanent Disable: No

System Management Command



Item Specific Help

1. Create BIOS Administrator Password

The Administrator password controls access to the following features:

- Setup Menu (F10)
- 3rd Party Option ROM Management (F3)
- Update System ROM
- WMI Commands that change system settings
- BIOS Configuration Utility (BCU)
- Alternative Power-On Password

2. Physical Presence Interface

When this feature is set to "Enable", then the user is notified on system power up when changes are made to system security policy, and the user must manually agree to those changes before the change is confirmed

3. Intel Software Guard Extensions (SGX)

Enable/Disable Software Guard Extensions (SGX)

BIOS Administrator Password



Enter BIOS Administrator Password

POST Power-On Password



Enter POST Power-On Password



HP Computer Setup

TPM Embedded Security

TPM Specification Version

2.0

TPM Device

TPM State 2



Clear TPM

TPM Activation Policy



Item Specific Help

1. TPM Device

Exposes the integrated Trusted Platform Module (TPM) for use. Click on the field to see the options.

TPM State

Enables the integrated Trusted Platform Module (TPM).



HP Computer Setup

BIOS Sure Start

Verify Boot Block on every boot

BIOS Data Recovery Policy

Dynamic Runtime Scanning of Boot Block

Sure Start BIOS Settings Protection



Sure Start Secure Boot Keys Protection

Enhanced HP Firmware Runtime Intrusion Prevention and Detection 2



Sure Start Security Even Policy

Sure Start Security Event Boot Notification



Item Specific Help

1. Sure Start BIOS Settings Protection

When enabled, HP Sure Start will lock all critical BIOS settings and provide enhanced protection for these settings via the HP Sure Start non-volatile (flash) memory

- The BIOS administrator credentials must be set to enable this setting
- See HP Sure Start documentation for details on which BIOS settings are protected

2. Enhanced HP Firmware Runtime Intrusion Prevention and Detection

Enables monitoring of HP system firmware executing out of main memory while the user Operating System is running.

Any anomalies detected in HP System firmware that is active while the user operating system is running will result in a Sure Start Security Event being generated. Click on the field to see the options.

3. Sure Start Security Event Policy

This setting controls HP Sure Start behavior upon identifying a critical security event (any modification to HP firmware) during OS runtime.

- Log event only HP Sure Start will log all critical security events m the HP Sure Start Audit log within the HP Sure Start non-volatile (flash) memory
- Log Event and notify user: In addition to logging all critical security events. HP Sure Start will notify the user within thr operating system that a critical event has occurred
- Log Event and power off system: In addition to logging all critical events. HP Sure Start will power off the system upon detecting a HP Sure Start Security Event. Due to the potential for data loss, use of this setting is only recommended in situations where security integrity of the system is a higher priority than the risk of potential data loss



HP Computer Setup

Secure Boot Configuration

Secure Boot

Secure Boot Key Management

Import Custom Secure Boot Keys

Clear Secure Boot keys

Reset Secure Boot keys to factory defaults

Enable MS UEFI CA key

Access to the above settings requires Sure Start Secure Boot Keys Protection to be disabled

Ready BIOS for Device Guard Use

Requires BIOS Administrator credentials to be configured and Secure Boot to be enabled.

tem Specific Help	



HP Computer Setup

ς	m	ıa	rt	$\boldsymbol{\Gamma}$	ΛI	ıΔ	r
J	Ш	ıa	ΙL	L	יט	ソヒ	L

Cover Removal Sensor

Item Specific Help	



HP Computer Setup

Secure Platform Management (SPM)

NOTE: Some actions may not be selectable due to a pending password change. SPM

SPM Current State: Not provisioned

HP Sure run

HP Sure Run Current State: Inactive

Enhanced BIOS Authentication Mode (EBAM)
EBAM Current State: Disabled

Local Access Key: Not Present

Item Specific Help

1. Create BIOS Administrator Password

The Administrator password controls access to the following features:

- Setup Menu (F10)
- 3rd Party Option ROM Management (F3)
- Update System ROM
- WMI Commands that change system settings
- BIOS Configuration Utility (BCU)
- Alternative Power-On Password

2. Physical Presence Interface

When this feature is set to "Enable", then the user is notified on system power up when changes are made to system security policy, and the user must manually agree to those changes before the change is confirmed

3. Intel Software Guard Extensions (SGX)

Enable/Disable Software Guard Extensions (SGX)



HP Computer Setup

Hard Drive Utilities

Save/Restore MBR of the system hard drive is only available with drives that have a Master Boot Record.

Boot Sector (MBR/GPT) Recovery Policy

Allow OPAL Hard Drive SID Authentication

Item Specific Help



HP Computer Setup

Select a Drive





Item Specific Help

1. SATA 0: TOSHIBA MQ01ACF050 Set HDD Password

2. M.2 SSD 1: KBG40ZNV128G
KIOXIA-X99PE1R5PLLL
Set HDD Password



HP Computer Setup

DriveLock Security Options

The hard drive's security state cannot be changed.

Cycle power to manage DriveLock on this drive.

item Specific Help				



HP Computer Setup

Item Specific Help Select a Drive Help

BIOS Administrator Password



Enter BIOS Administrator Password



HP Computer Setup

Item Specific Help

1. Port OptionsEnable/Disable Port Settings

2. Settings

Set the configuration for Remote HP PC Hardware Diagnostics, including the URLs used for download and upload, the scheduled execution frequency, etc.

3. Execute Remote HP PC Harware Diagnostics

1

Remote HP PC Hardware Diagnostics







HP Computer Setup

Display Language

Select Language

Select Keyboard Layout

Item Specific Hel	p



HP Computer Setup

Scheduled Power-On

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

Hour Minute

Item Specific Help



HP Computer Setup

Item Specific Help

1. After Power Loss

Determine the system's state after power is lost to the unit.

Boot Options

Startup Delay (sec.)

Fast Boot

CD-ROM Boot

USB Storage Boot

Network (PXE) Boot

After Power Loss

1

Prompt on Memory Size Change Prompt on Fixed Storage Change Audio Alerts During Boot

NumLock on at boot

M.2 SSD 1: Windows Boot Manager

USB:

M.2 SS 1: KBG40ZNV128G KIOXIA-X99PE1R5PLLL

NETWORK BOOT: IPV4 Network - Intel(R) Ethernet Connection (11) I219-LM NETWORK BOOT: IPV6 Network - Intel(R) Ethernet Connection (11) I219-LM



HP Computer Setup

HP Sure Recover

HP Sure Recover 1



Recover from Network 2



Recover after Boot Failure 3



Item Specific Help

1. HP Sure Recover

If this setting is enabled, the system firmware will honor local and remote requests to reinstall the OS. If it is disabled, all requests to reinstall the OS will be ignored.

2. Recover from Network

If this setting is enabled, the system firmware will obtain the recovery agent from the network. Otherwise, the system firmware will obtain the recovery agent from a local drive.

3. Recover after Boot Failure

If this setting is enabled and no bootable UEFI OS is found, the system firmware will launch HP Sure Recover.



HP Computer Setup

System Options

Configure Storage Controller for RAID Configure Storage Controller for Intel Optane Virtualization Technology (VTx)

Virtualization Technology for Directed I/O (VTd)

DMA Protection

Pre-boot DMA protection

PCI Express x16 Slot 1

PCI Express x4 Slot 1 3

M.2 SSD 4

M.2 WLAN/BT 5

Power Button Override

USB Type-C Connector System Software Interface (UCSI) 6

HP Application Driver

Intel Dynamic Tuning 7



Item Specific Help

1. Pre-boot DMA protection

Selecting The Device Scope For Prer-Boot DMA Protection

2. PCI Express x16 Slot 1

Hides the slot from the OS

3. PCI Express x4 Slot 1

Hides the slot from the OS

4. M.2 SSD

Hides the slot from the OS

5. M.2 WLAN/BT

Hides the slot from the OS

6. USB Type-C Connector System Software Interface (UCSI)

The UCSI option should be disabled if booting a Microsoft Windows 10 version before 1709 to avoid system stability issues.

7. Intel Dynamic Tuning

Previously called "Dynamic Platform and Thermal Framework (DPTF)"



HP Computer Setup

Built-In Device Options

Embedded LAN Controller

Wake On LAN

Dust Filter

Dust Filter Reminder (Days)

Video memory size Audio Device

Microphone

Internal Speakers

Increase Idle Fan Speed(%)

M.2 USB / Bluetooth

LAN/WLAN Auto Switching

Wake on WLAN

Item Specific Help

0



HP Computer Setup

Options Item Specific Help

1. Front USB Ports

Hides the front USB ports from the OS

2. Rear USB Ports

Hides the rear USB ports from the OS

3. USB Legacy Port Charging

Enable USB Charging port for charging capability when system Hibernate/Shutdown

4. SATA 0

Hides the SATA port from the OS

Port Options Front USB Ports 1 Front USB Port 1 Front USB Port 2 Front USB Port 3 Front USB Port 4 Front USB Port 5 Rear USB Ports 2 Rear USB Port 1 Rear USB Port 2 Rear USB Port 3 Rear USB Port 4 Rear USB Port 5 **USB Option Port** USB Legacy Port Charging 3 Front USB Type-C Downstream Charging Media Card Reader/SD_RDR_USB SATA 0 4

SATA 1

SATA 2

Restrict USB Devices



HP Computer Setup

Power Management Options

Runtime Power Management 1

Extended Idle Power States

S5 Maximum Power Savings

SATA Power Management

PCI Express Power Management

Power On from Keyboard Ports

Unique Sleep State Blink Rates

Item Specific Help

1. Runtime Power Management **Enables Runtime Power Management.**

2. Extended Idle Power States Increases the OS's Idle Power Savings.

3. S5 Maximum Power Savings

Enabling this feature reduces the power of this system as much as possible in the S5 state. Power is removed from the wake up circuitry, the expansion slots and any management features while in SB.

4. PCI Express Power Management

Enabling this option permits the PCI Express links to use Active State Power Management (ASPM) to enter low power states while not in use.

5. Power On from Keyboard Ports

To wake up system from Hibernate/Shutdown via keyboard



HP Computer Setup

Remote HP PC Hardware Diagnostics

Diagnostics Download URL

→ Custom Download Address

Diagnostics Logs Upload URL







Scheduled Execution

Frequency



Execute On Next Boot



Item Specific Help

1. Diagnostics Download URL

Select between HP server URL and a custom server URL.

2. Custom Upload Address

Configure a URL for diagnostics logs upload.

3. Username

Configure the username for uploading diagnostics logs to the server, if authentication is required.

4. Password

Configure the password for uploading diagnostics logs to the server, if authentication is required.

5. Frequency

Select the frequency for scheduled execution of Remote HP PC Hardware Diagnostics.

6. Execute On Next Boot

Enable/disable the execution on next boot. The flag will be disabled after the diagnostics have run.

Custom Upload URL



There is no Custom Upload URL configured.
Type a new Custom Upload URL and press ENTER to save.
Press ESC to CANCEL

Custom Server Username



There is no Username configured.

Type a new Username and press ENTER to save.

Press ESC to CANCEL

Custom Server Password



There is no Upload Server Password configured.
Type a new Upload Server Password and press ENTER to save.
Press ESC to CANCEL

UEFI Drivers



HP Computer Setup

This will restart the system into the 3rd Party Option ROM Management application. You can get to this application directly by pressing F3 during startup.

lten	1 Specifi	c Help	