

# Interactive BIOS simulator

## HP 14/15/17 Laptop PC (Intel) Series

Welcome to the interactive BIOS simulator for the  
HP 14-ch0000/14-cf0000/15-da0000/17-by0000 Laptop PCs

### 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!

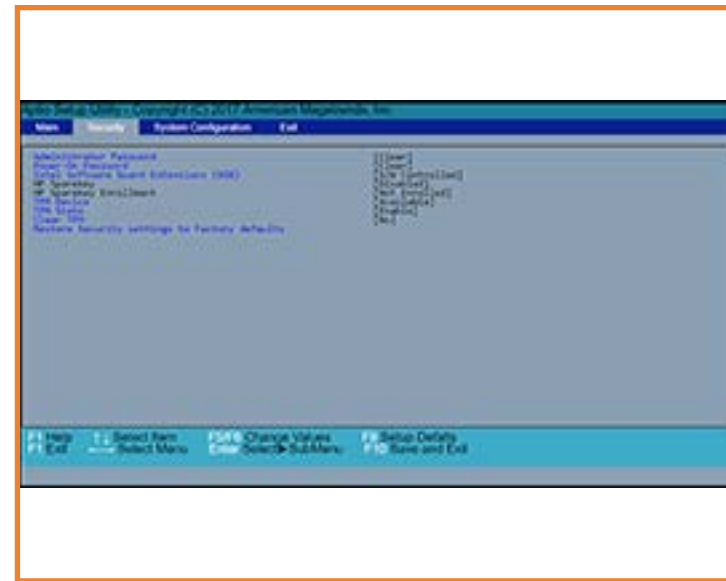
**On every page there is a link that brings you back to either this Welcome page or the BIOS Utility Menus page enabling you to navigate to whatever BIOS option you wish to review.**

# BIOS Utility Menus

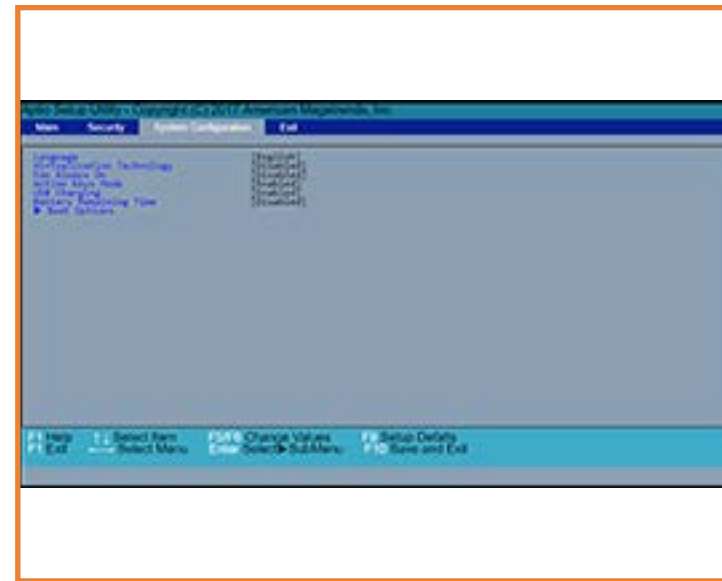
## Back to Welcome Page



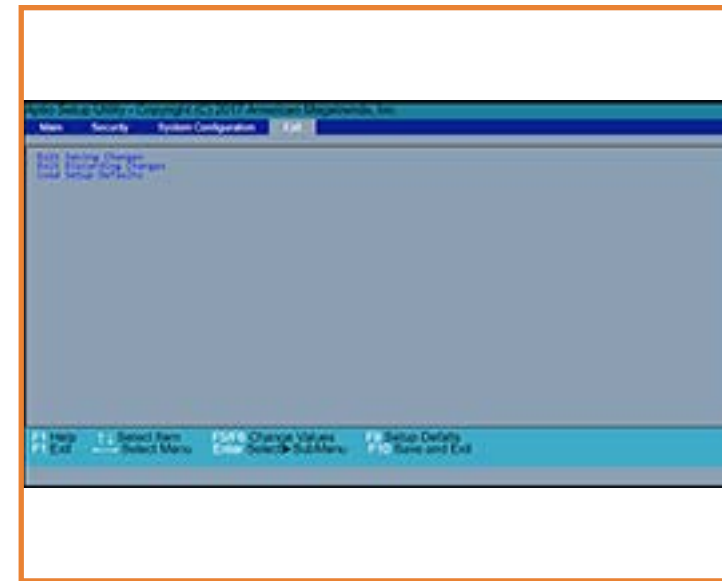
# Main



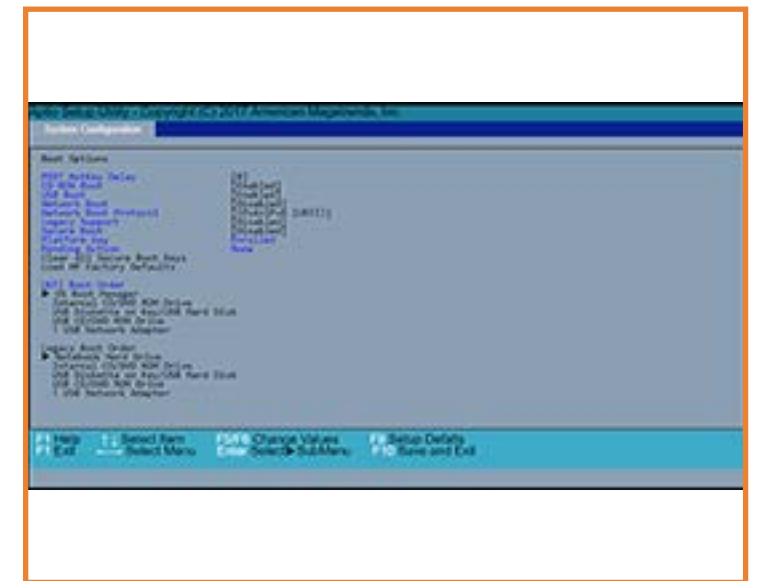
## Security



## System Configuration



## Exit



## Boot Options

# Main Menu

[Back to BIOS Utility Menus](#)

InsydeH20 Setup Utility

Rev.5.0

MainSecuritySystem ConfigurationExit

System Time[02:55:20]

System Date[03/29/2017]

Product NameHP Laptop 14-ch0xxx/14-cf0xxx/15-da0xxx/17-by0xxx

Product FamilyHP Notebook

Product NumberG7ASKU1#ABA

System Board ID84B9

Born On Date00/00/0000

Processor TypeIntel (R) Celeron (R) N4000 CPU @ 1.10GHz

Total memory16 GB

BIOS VersionB.07110

BIOS VendorInsyde

Serial Number5CD8026134

UUID Number38444335-3230-3136-3334-80CE623B2B52

System Board CT NumberPG7AVBC8JAA01H

Factory installed OSWin 10

Primary Battery SN41252 12/26/2017

▶ System Log

Build ID18WW1MAT6af#SABA#DABA

Feature Byte3K6Z 6b7B 7K7M 7WaB apaq asaw bCbh cbdU dpdq fP .YY

Item Specific Help

F1 HelpF1 Exit

↑↓ Select Item  
←→ Select Menu

F5/F6 Change Values  
Enter Select▶ SubMenu

F9 Setup Defaults  
F10 Save and Exit

[Back to Welcome Page](#)

# Security Menu

[Back to BIOS Utility Menus](#)

InsydeH20 Setup Utility

Rev.5.0

MainSecuritySystem ConfigurationExit

Adminstrator Password  
Power-On Password  
TPM Device  
TPM State  
Clear TPM  
Intel Software Guard Extensions (SGX)  
Restore Security settings to Factory defaults

[Clear]  
[Clear]  
[Available]  
[Enable]  
[No]  
[S/W Controlled]

Item Specific Help

F1 Help  
F1 Exit

↑↓  
←→

Select Item  
Select Menu

F5/F6  
Enter

Change Values  
Select SubMenu

F9  
F10

Setup Defaults  
Save and Exit

[Back to Welcome Page](#)

# System Configuration Menu

[Back to BIOS Utility Menus](#)

InsydeH20 Setup Utility

Rev.5.0

MainSecuritySystem ConfigurationExit

Language[English]  
Virtualization Technology[Disabled]  
Fan Always On[Disabled]  
Action Keys Mode[Enabled]  
Battery Remaining Time[Disabled]  
▶ Boot Options

Item Specific Help

F1 Help  
F1 Exit

↑↓ Select Item  
←→ Select Menu

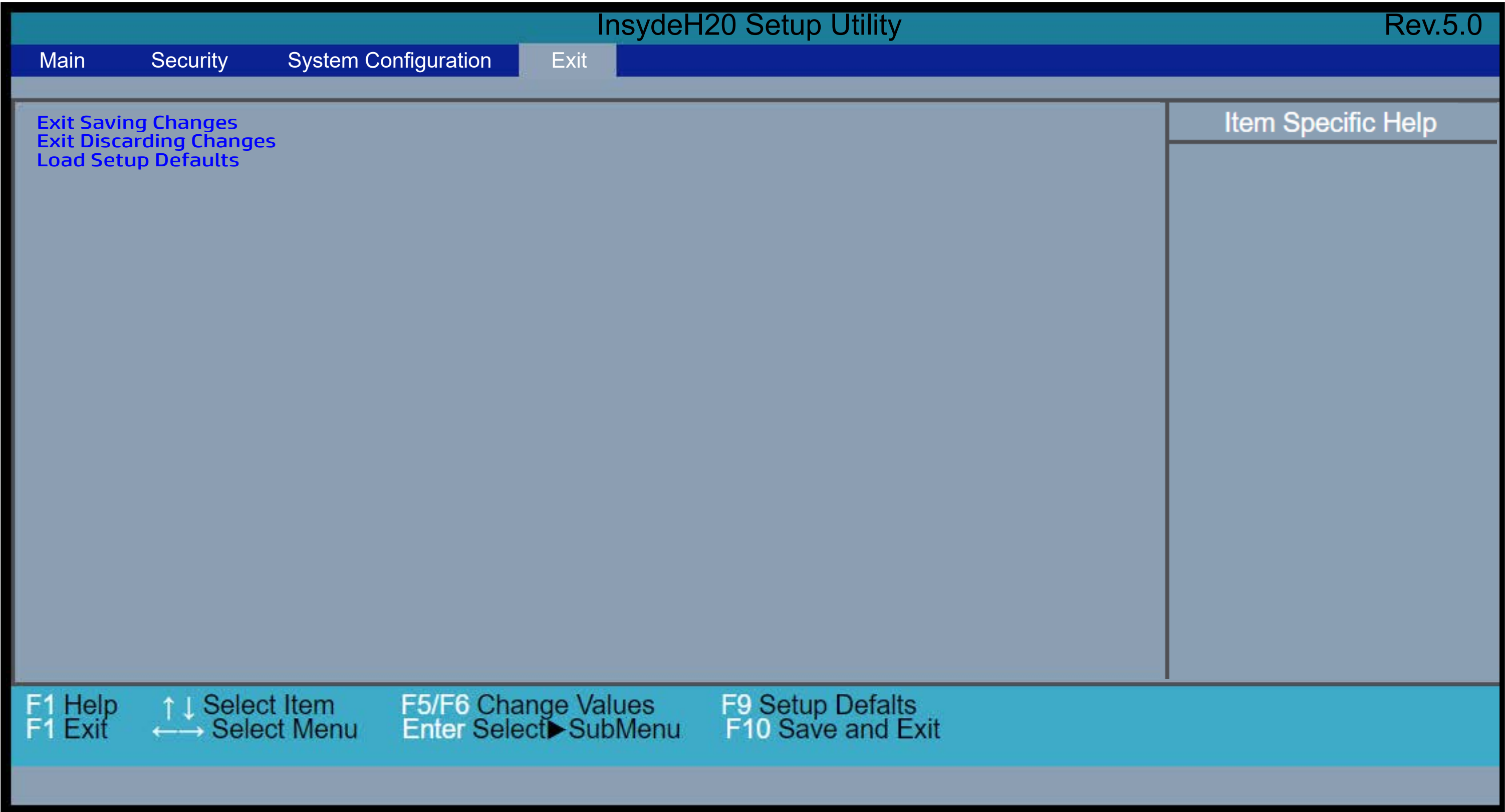
F5/F6 Change Values  
Enter Select▶ SubMenu

F9 Setup Defaults  
F10 Save and Exit

[Back to Welcome Page](#)

# Exit Menu

[Back to BIOS Utility Menus](#)



[Back to Welcome Page](#)

# Boot Options Menu

[Back to BIOS Utility Menus](#)

InsydeH20 Setup Utility

Rev.5.0

System Configuration

Boot Options

POST HotKey Delay

[0]

USB Boot

[Enabled]

Network Boot

[Disabled]

Network Boot Protocol

[IPv4+IPv6 (UEFI)]

Legacy Support

[Disabled]

Secure Boot

[Disabled]

Platform key

Not Enrolled

Pending Action

None

Clear All Secure Boot Keys

Load HP Factory Defaults

Load MSFT Debug Policy Keys

UEFI Boot Order

▶OS Boot Manager

USB Diskette on Key/USB Hard Disk

USB CD/DVD ROM Drive

! USB Network Adapter

Legacy Boot Order

Notebook Hard Drive

USB Diskette on Key/USB Hard Disk

! USB Network Adapter

Item Specific Help

F1 Help

F1 Exit

↑ ↓

Select Item

← →

Select Menu

F5/F6

Change Values

Enter

Select ▶ SubMenu

F9

Setup Defaults

F10

Save and Exit

[Back to Welcome Page](#)