

System Information

About

Set Time and Date

Flash System ROM

Replicated Setup

Default Setup

Apply Defaults and Exit

Ignore Changes and Exit

Save Changes and Exit

System Information

About

Set Time and
Flash System

Replicated S

Default Setu

Apply Defaul
Ignore Chang
Save Changes

System Information

Product Name	HP ProDesk 400 G1 MT
Manufacturer	Hewlett-Packard
SKU Number	[REDACTED]
Processor Type	Intel(R) Core(TM) i5-4570 CPU @ 3.20GHz
Processor Speed	3200 MHz
Processor Stepping	000306C3 00000027
Memory Size	16384 MB DDR3 / 1333 MHz
Channel B	DIMM1 8192 MB
Channel A	DIMM3 8192 MB
Integrated MAC	[REDACTED]
Chassis Serial Number	[REDACTED]
Asset Tracking Number	[REDACTED]
System Board ID	[REDACTED]
System Board CT Number	[REDACTED]
BIOS Version & Date	L02 v02.56 04/24/2019

Press any key to continue

File Storage Security Power Advanced

Device Configuration

Storage Options

Boot Order

Device Configuration

Storage Options

Boot Order

Device Configuration

Hard Disk

- ▶ SATA0 500 GB, Samsung SSD 860 EVO 500GB
- SATA1 500 GB, Samsung SSD 860 EVO 500GB
- USB 61.5 GB, SanDisk

Enter=Configure, ESC=Back

Device Configuration

Storage Options

Boot Order

SATA0

Size	500 GB
Model	Samsung SSD 860 EVO 500GB
Firmware	RVT01B6Q
Serial Number	
Connector Color	Dark Blue
SMART	n/a

F10=Accept, ESC=Cancel

File Storage Security Power Advanced

Device Configuration

Storage Options

Boot Order

SATA1

Size	500 GB
Model	Samsung SSD 860 EVO 500GB
Firmware	RVT03B6Q
Serial Number	████████████████████
Connector Color	Light Blue
SMART	n/a

F10=Accept, ESC=Cancel

Device Configuration

Storage Options

Boot Order

USB

Size	61.5 GB
Model	SanDisk
Firmware	1.00

F10=Accept, ESC=Cancel

File Storage Security Power Advanced

Device Configuration

Storage Options

Boot Order

Storage Options

SATA Emulation ▶ AHCI

Removable Media Boot Enabled

F10=Accept, ESC=Cancel

Device Configuration
Storage Options

Boot Order

Boot Order

- ▶UEFI Boot Sources
 - Samsung SSD 860 EVO 500GB
 - Windows Boot Manager
 - Samsung SSD 860 EVO 500GB
 - USB Floppy/CD
 - USB Hard Drive
- Legacy Boot Sources
 - USB Floppy/CD
 - Hard Drive
 - USB Hard Drive

F5=Disabled, F10=Accept, ESC=Cancel

Setup Password
Power-On Password
Password Options

Device Security

USB Security
Slot Security
Network Boot
System IDs

Master Boot Record Security

System Security

DriveLock Security
Secure Boot Configuration

Setup Password
Power-On Password
Password Options

Device Security

USB Se

Slot S

Networ

System

Master

System

DriveL

Secure Boot Configuration

Device Security

System Audio	▶Device available
Network Controller	Device available
SATA0	Device available
SATA1	Device available
SATA4	Device hidden
SATA5	Device hidden

F10=Accept, ESC=Cancel

Setup Password
Power-On Password
Password Opt

Device Secur
USB Security
Slot Securit
Network Boot
System IDs

Master Boot

System Secur

DriveLock Se
Secure Boot

USB Security

Front USB Ports	► Enabled
USB3 Port 1	Enabled
USB3 Port 2	Enabled
USB Port 1	Enabled
USB Port 2	Enabled
Rear USB Ports	Enabled
USB Port 1	Enabled
USB Port 2	Enabled
USB Port 3	Enabled
USB Port 4	Enabled
Accessory USB Ports	Enabled
USB Port 1	Enabled
USB Port 2	Enabled

F10=Accept, ESC=Cancel

Setup Password
Power-On Password
Password Options

Device Security

USB Security

Slot Security

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System IDs

Master Boot

System Security

DriveLock Security

Secure Boot Configuration

Slot Security

PCI Express x16 Slot 1 ▶ Enabled
PCI Express x1 Slot 1 Enabled
PCI Express x1 Slot 2 Enabled
PCI Express x1 Slot 3 Enabled

F10=Accept, ESC=Cancel

Setup Password
Power-On Password
Password Options

Device Security
USB Security
Slot Security

Network Boot

System IDs

Master Boot Reco

System Security

DriveLock Security
Secure Boot Configuration

Network Boot

Network Boot ▶ Disabled

F10=Accept, ESC=Cancel

File Storage Security Power Advanced

Setup Password
Power-On Password
Password Options

Device Security

System IDs

Enter Asset Tag []
Enter Ownership Tag []
Enter UUID []
Keyboard Layout Deutsch

F10=Accept, ESC=Cancel

DriveLock Security
Secure Boot Configuration

Setup Password
Power-On Password
Password Options

Device Security
USB Security
Slot Security
Network
System I

Master Boot Record Security
Master Boot Record Security ▶ Disabled

Master B F10=Accept, ESC=Cancel

System Security

DriveLock Security
Secure Boot Configuration

Setup Password
Power-On Password
Password Options

Device Security
USB Security

System Security

Data Execution Prevention ▶ Enabled
Virtualization Technology (VTx) Enabled
Virtualization Technology Directed I/O (VTd) Enabled

F10=Accept, ESC=Cancel

DriveLock Security
Secure Boot Configuration

Setup Password
Power-On Password
Password Options

Device
USB Sec
Slot Se
Network
System

Secure Boot Configuration

Legacy Support ▶ Disabled
Secure Boot Disabled

Key Management

Clear Secure Boot Keys Don't Clear
Key Ownership HP Keys

Fast Boot Disabled

DriveLo
Secure

F10=Accept, ESC=Cancel

OS Power Management
Hardware Power Management

Thermal

OS Power Management

Runtime Power Management ▶ Enabled
Idle Power Savings Extended
Unique Sleep State Blink Rates Disabled

F10=Accept, ESC=Cancel

OS Power Management
Hardware Power Management

Thermal

Hardware Power Management

SATA Power Management ▶ Enabled
PCI Express Power Management Disabled
S5 Maximum Power Savings Disabled

F10=Accept, ESC=Cancel

OS Power Management
Hardware Power Management

Thermal

Thermal

Fan Idle Mode ▶◆◆◆◆◆

F10=Accept, ESC=Cancel

Power-On Options

BIOS Power-On
Onboard Devices
Bus Options
Device Options
VGA Configuration
Option ROM Launch Policy
Connected BIOS
Update BIOS via Network

Realtek PCIe GBE Family Controller (MAC:)

Power-On OptionsBIOS Power-On
Onboard Devices

Power-On Options

POST Mode	▶QuickBoot
POST Messages	Disabled
Press the ESC key for Startup Menu	Enabled
Option ROM Prompt	Enabled
After Power Loss	Off
POST Delay (in seconds)	None
Remote Wakeup Boot Source	Local Hard Drive
Factory Recovery Boot Support	Disabled
Bypass F1 Prompt on Configuration Changes	Disabled
POST Memory Manager Runtime Allocation	Disabled

F10=Accept, ESC=Cancel

Power-On Options

BIOS Power-On

Onboard Devices

Bus Options

BIOS Power-On

Sunday ▶ Disabled

Monday Disabled

Tuesday Disabled

Wednesday Disabled

Thursday Disabled

Friday Disabled

Saturday Disabled

Time (hh:mm) 00:00

F10=Accept, ESC=Cancel

Controller (MAC:)

Power-On Options
BIOS Power-On
Onboard Devices
Bus Options
Device Options
VGA Configuration
Option ROM Launch Policy

—— Onboard Devices ——

Select the Legacy Device's IRQ, DMA, and I/O Range. The settings may not take effect for all operating systems. To hide a device from the OS, see Security/Device Security.

OK

(MAC:)

Power-On Options

BIOS Power-On

Onboard Devices

Bus Options

Device Options

VGA Configuration

Onboard Devices

Serial Port A ▶ Disabled

F10=Accept, ESC=Cancel

(MAC:)

Hewlett-Packard Setup Utility

File Storage Security Power **Advanced**

Power-On Options

BIOS Power-On

Onboard Devices

Bus Options

Device Options

VGA Configuration

Bus Options

PCI SERR# Generation ▶Enabled

PCI VGA Palette Snooping Disabled

F10=Accept, ESC=Cancel

ler (MAC:)

Power-On Options
BIOS Power-On
Onboard Devices
Bus Options

Device Options

Turbo Mode	▶ Enabled
Num Lock State at Power-On	Off
Integrated Video	Disabled
Internal Speaker	Enabled
USB EHCI Port Debug	Disabled
USB3.0 BIOS Driver Support	Enabled
Multi-Processor	Enabled

F10=Accept, ESC=Cancel

r (MAC:)

Hewlett-Packard Setup Utility

File Storage Security Power **Advanced**

Power-On Options
BIOS Power-On
Onboard Devices
Bus Options
Device Options
VGA Configuration

Option ROM Launch Policy

PXE Option ROMs ▶UEFI Only
Video Option ROMs UEFI Only

F10=Accept, ESC=Cancel

ler (MAC:)

File Storage Security Power **Advanced**

Power-On Options
BIOS Power-On
Onboard Devices
Bus Options
Device Options
VGA Configuration

Connected BIOS

Connected BIOS ▶ Enabled
Use Proxy Disabled

F10=Accept, ESC=Cancel