HP Pro 400 G9(628X7ET#ABU)

HP Pro 400 G9 - SFF Core i5 13500 / up to 4.8 GHz - RAM 16 GB - SSD 512 GB - NVMe - UHD Graphics 770 - Gigabit Ethernet - Win 11 Pro - monitor: none - keyboard: UK - Smart Buy - with HP Wolf Pro Security Edition (3 years)



The HP Pro 400 G9 desktop is designed to meet the demands of modern workspaces with its Intel Core i5 processor and Intel UHD Graphics, ensuring smooth performance for both professional and personal use. This desktop is not only about power; it also prioritizes security with the inclusion of the Trusted Platform Module (TPM 2.0) security chip, safeguarding your sensitive information from external threats. Networking is made easy and efficient with support for Ethernet, Fast Ethernet, and Gigabit Ethernet, complemented by Wake on LAN (WoL) functionality for remote access convenience. Additionally, its commitment to environmental sustainability is evident through its compliance with low halogen standards, making it an ideal choice for eco-conscious users. Whether for business or leisure, the HP Pro 400 G9 desktop is a reliable, secure, and environmentally friendly computing solution.

Key Selling Points

Intel Core i5 processor for reliable performance
Intel UHD Graphics for crisp visuals
Trusted Platform Module (TPM 2.0) security chip for enhanced data protection
Supports Ethernet, Fast Ethernet, and Gigabit Ethernet for versatile networking options
Low halogen compliant for a greener computing experience

Product Features

Enhanced security

With the inclusion of the Trusted Platform Module (TPM 2.0) security chip, this HP Pro 400 G9 desktop offers a robust security framework, ensuring that your data and privacy are protected against external threats.

Powerful performance

Equipped with an Intel Core i5 processor and Intel UHD Graphics, the HP Pro 400 G9 delivers reliable performance and crisp visuals for both work and play, making it a versatile choice for various computing needs.

Comprehensive connectivity

Featuring multiple data link protocols including Ethernet, Fast Ethernet, and Gigabit Ethernet, along with Wake on LAN (WoL) functionality, this desktop ensures you're always connected and ready for any network task.

Eco-friendly design

Compliant with low halogen standards, the HP Pro 400 G9 desktop is designed with environmental consciousness in mind, reducing harmful chemical use and supporting your green computing initiatives.

Main Specifications

Product Description	HP Pro 400 G9 - SFF Core i5 13500 2.5 GHz - 16 GB - SSD 512 GB - UK - with HP Wolf Pro Security Edition (3 years)
Type	Personal computer - SFF
Localisation	Language: English / region: United Kingdom
Processor	Intel Core i5 (13th Gen) 13500 / 2.5 GHz (up to 4.8 GHz, (14-core)
Processor Main Features	Intel Turbo Boost Technology
Cache Memory	24 MB L3 Cache
Cache Per Processor	24 MB
RAM	16 GB (installed) / 64 GB (max) - DDR4 SDRAM - non-ECC
Storage Controller	SATA
Hard Drive	SSD 512 GB - PCI Express - M.2 2280 - NVM Express (NVMe)
Optical Storage	No optical drive
Graphics Controller	Intel UHD Graphics 770 Dynamic Video Memory Technology
Audio Output	Stereo
Networking	1GbE

Keyboard	UK
Power	(50/60 Hz)
OS Provided	Windows 11 Pro
Software Included	HP Support Assistant, HP PC Hardware Diagnostics UEFI, HP Secure Erase, HP Client Catalogue (free download), HP Setup Integrated OOBE, HP Notifications, HP Connection Optimizer, HP Privacy Settings, HP Cloud Recovery, HP QuickDrop, HP Client Management Script Library (free download), HP BIOSphere Gen6, myHP, Touchpoint Customiser for Commercial, HP Desktop Support Utilities, HP Image Assistant Gen5 (free download), HP Easy Clean, HP Smart Support, HP Manageability Integration Kit (free download), HP Patch Assistant (free download)
Dimensions (WxDxH)	27 cm x 9.5 cm x 30.8 cm
Weight	4.2 kg
Manufacturer Selling Program	HP Smart Buy
Environmental Standards	TCO Certified Desktops 9, ENERGY STAR Qualified
Manufacturer Warranty	Limited warranty - parts and labour - 1 year - on-site
Bundled with	HP Wolf Pro Security Edition (3 years)

Extended Specification

General

Type	Personal computer
Product Form Factor	SFF
Sensors	HP Tamper Lock
Embedded Security	Trusted Platform Module (TPM 2.0) Security Chip
Localisation	Language: English / region: United Kingdom
Bundled with	HP Wolf Pro Security Edition (3 years)

Expansion / Connectivity

Bays	1 (total) / 1 (free) x external 5.25" Slim Line ¦ 1 (total) / 1 (free) x internal 3.5"
Slots	1 (total) / 1 (free) x PCIe 4.0 x16 \ddagger 1 (total) / 1 (free) x PCIe 4.0 x1 \ddagger 1 (total) / 1 (free) x M.2 Card - 2230 (for wireless module) \ddagger 1 (total) / 0 (free) x M.2 Card - 2280 (for internal storage)
Interfaces	1 x headphones/microphone (1 in front) (CTIA and OMTP headset support) 3 x USB 3.2 Gen 2 (3 in front) 1 x USB-C 3.2 Gen 2 (1 in front) 1 x audio line-out/ line-in 1 x DisplayPort 1.4a 1 x HDMI 2 x USB 2.0 (wake functionality) 3 x USB 3.2 Gen 1 1 x LAN (Gigabit Ethernet)

Manufacturer Warranty

Service & Support	Limited warranty - parts and labour - 1 year - on-site
-------------------	--

RAM

16 GB (installed) / 64 GB (max)
DDR4 SDRAM - non-ECC
3200 MHz
3200 MHz
DIMM 288-pin
2 (Total) / 1 (empty)
1 x 16 GB

Networking

Ethernet Controller	Intel I219-LM
Data Link Protocol	Ethernet, Fast Ethernet, Gigabit Ethernet
Remote Management Protocol	SNMP 2

Features Wake on LAN (WoL), ACPI support, auto-uplink (auto MDI/MDI-X), PXE 2.1 support

Miscellaneous

Security lock slot (cable lock sold separately), padlock loop, chassis intrusion Theft/Intrusion Protection

sensor

Security Slot Type Kensington security slot

FCC Class B certified, ICES-003, CCC, FIPS 140-2 Level 2, RoHS, WEEE, KCC Class Compliant Standards

B, Common Criteria EAL4+, VCCI Class B, low halogen, CAN/CSA-C22.2 No. 62368-

1, UL 62368-1, IEEE 1680.1-2018

Manufacturer Selling Program **HP Smart Buy**

Power

Device Type Power supply

Voltage Required AC 90-264 V (50/60 Hz)

Power Factor Correction Yes (active)

Environmental Parameters

10 °C Min Operating Temperature Max Operating Temperature 35 °C

Humidity Range Operating 10 - 90% (non-condensing)

Storage Controller

1 x SATA Type

Channel Qty 3

Cache Memory

Installed Size L3 Cache - 24 MB

Cache Per Processor 24 MB

Optical Storage

No optical drive Type

Operating System / Software

OS Provided Windows 11 Pro English

> HP Support Assistant, HP PC Hardware Diagnostics UEFI, HP Secure Erase, HP Client Catalogue (free download), HP Setup Integrated OOBE, HP Notifications, HP Connection Optimizer, HP Privacy Settings, HP Cloud Recovery, HP QuickDrop, HP Client Management Script Library (free download), HP BIOSphere Gen6, myHP,

Touchpoint Customiser for Commercial, HP Desktop Support Utilities, HP Image Assistant Gen5 (free download), HP Easy Clean, HP Smart Support, HP

Manageability Integration Kit (free download), HP Patch Assistant (free download)

Monitor

Software

None. Monitor Type

Graphics Controller

Graphics Processor Intel UHD Graphics 770 Dynamic Video Memory Technology

Video Interfaces HDMI, DisplayPort

HDCP Compatible Yes

Audio Output

Sound Output Mode Stereo Max Sampling Rate 192 kHz

Compliant Standards High Definition Audio

Hard Drive

Туре	SSD - M.2 2280
Capacity	1 x 512 GB
Interface Type	PCI Express
Features	NVM Express (NVMe)

Input Device

Typo	Mouse, keyboard	
Type	Mouse, keyboard	

Dimensions & Weight

Width	27 cm
Depth	9.5 cm
Height	30.8 cm
Weight	4.2 kg

Dimensions & Weight (Shipping)

Shipping Width	39.4 cm
Shipping Depth	49.9 cm
Shipping Height	20.5 cm
Shipping Weight	7.25 kg

Keyboard

Keyboard Name	HP 320K
Localization & Layout	UK

Mouse

Mouse Name	HP 125

Processor / Chipset

CPU	Intel Core i5 (13th Gen) 13500
Clock Speed	2.5 GHz (P-core) / 1.8 GHz (E-core)
Max Turbo Speed	4.8 GHz (P-core) / 3.5 GHz (E-core)
Number of Cores	14-core
CPU Qty	1
Max CPU Qty	1
L2 cache	11.5 MB
CPU Upgradability	Upgradable
Processor Main Features	Intel Turbo Boost Technology
Chipset Type	Intel Q670

Sustainability Information

TCO Certified	TCO Certified Desktops 9
ENERGY STAR Certified	Yes

Product data is provided by CNET, we do not warrant the accuracy and completeness of the material contained in this data sheet