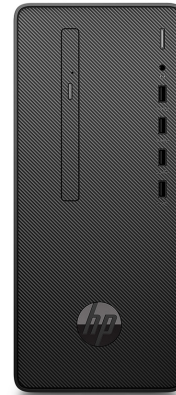




# HP Desktop Pro G2

Ready for work

Take on your everyday work with the affordably priced HP Desktop Pro equipped with the computing power you need and a price that fits your budget.



HP recommends Windows 10 Pro.

- Windows 10<sup>1</sup>

## Simply powerful

- Designed to be easy to set up and use, the space-saving HP Desktop Pro lets you power through the day with an optional 8th gen Intel® Core™ processor<sup>2</sup> and up to 16GB of DDR4 memory.<sup>3</sup>

## Ready to grow

- Eight USB Ports, two video outputs, two PCIe x1, one PCIe x16, and one PCI slot provides expandability for the future. Optional serial<sup>3</sup>, PS/2<sup>3</sup>, and parallel ports<sup>3</sup> ensure compatibility with existing technology.

## A wise investment

- Affordably meet the demands of your business with a reliable desktop equipped with the essential legacy features you need to support existing computing requirements.

## Featuring

- Power through your day with Windows 10 Pro and the powerful security, collaboration and connectivity features from HP.
- An optional 8th gen Intel® Core™ processor provides plenty of power to help keep up with daily tasks to keep your business moving.
- Get fast and easy connections with optional Gigabit LAN and WLAN featuring 802.11 ac protocol and Bluetooth® 4.2 connectivity.
- Spend less time and get right to the updates you need with HP Support Assistant.
- Help protect your investment and your data with firmware TPM and a security lock slot.
- Select from high capacity HDD options and speedy SSD options.

## HP Desktop Pro G2 Specifikationstabell



<b>Tillgängliga operativsystem</b>	Windows 10 Pro 64 – HP recommends Windows 10 Pro. <sup>1</sup> Windows 10 Home 64 <sup>1</sup> Windows 10 Home Single Language 64 <sup>1</sup> FreeDOS
<b>Processorfamilj<sup>3</sup></b>	Intel® Celeron® processor (G4900 is Windows 10 only); Intel® Pentium® processor (G5400 is Windows 10 only); 8th Generation Intel® Core™ i3 processor (i3-8100); 8th Generation Intel® Core™ i5 processor (i5-8500)
<b>Tillgängliga processorer<sup>4,7</sup></b>	Intel® Core™ i3-8100 with Intel® UHD Graphics 630 (3.6 GHz, 6 MB cache, 4 cores); Intel® Core™ i5-8400 with Intel® UHD Graphics 630 (2.8 GHz base frequency, up to 4 GHz with Intel® Turbo Boost Technology, 9 MB cache, 6 cores); Intel® Celeron® G4900 with Intel® UHD Graphics 610 (3.1 GHz, 2 MB cache, 2 cores); Intel® Core™ i5-8500 with Intel® UHD Graphics 630 (3 GHz base frequency, up to 4.1 GHz with Intel® Turbo Boost Technology, 9 MB cache, 6 cores); Intel® Pentium® Gold G5400 with Intel® UHD Graphics 610 (3.7 GHz, 4 MB cache, 2 cores)
<b>Kretsar</b>	Intel® H370
<b>Format</b>	Microtower
<b>Maximalt minne</b>	16 GB DDR4-2666 SDRAM <sup>8</sup> Transfer rates up to 2666 MT/s.
<b>Minnesplatser</b>	2 DIMM
<b>Intern lagring</b>	500 GB upp till 1 TB 7200 rpm SATA HDD <sup>9</sup> 128 GB upp till 256 GB SATA SSD <sup>9</sup>
<b>Optisk enhet</b>	HP 9.5 mm Slim DVD-ROM; HP 9.5 mm Slim DVD-Writer <sup>10</sup>
<b>Tillgänglig grafik</b>	Integrated: Intel® UHD Graphics 630; Intel® UHD Graphics 610 <sup>12</sup>
<b>Ljud</b>	Realtek ALC3601 codec, combo microphone/headphone jack, line-in and line-out rear ports (3.5 mm), HD audio
<b>Expansionsplatser</b>	1 M.2 2230; 1 PCI; 1 PCIe x16; 2 PCIe x1 <sup>17</sup>
<b>Portar och anslutningar</b>	Front: 1 headset connector; 4 USB 3.1 Gen 1 Rear: 1 audio-in; 1 audio-out; 1 HDMI 2.0; 1 power connector; 1 RJ-45; 1 VGA; 4 USB 2.0 Optional: 1 parallel; 1 PS/2; 1 serial
<b>Inmatningsenheter</b>	Wired Standalone Keyboard <sup>15</sup> ; HP USB Wired Optical Mouse <sup>15</sup> ;
<b>Kommunikation</b>	LAN: Integrated Realtek RTL8111HSH-CG GbE ; WLAN: Realtek RTL8821CE-CG 802.11 a/b/g/n/ac (1x1) with Bluetooth® M.2 PCIe® <sup>11</sup> ;
<b>Fack för enheter</b>	One 9 mm slim ODD; One 3.5" (2.5") HDD
<b>Miljö</b>	Drifttemperatur: -5 to 50°C; Luftfuktighet vid drift: 15 to 90% RH
<b>Tillgänglig programvara</b>	Bing search for IE11; HP Hotkey Support; HP PC Hardware Diagnostics UEFI; HP Support Assistant; HP System Event Utility; Buy Office (sold separately); HP JumpStarts <sup>18</sup>
<b>Säkerhetshantering</b>	Lock slot; Padlock loop <sup>20</sup>
<b>Strömförsörjning</b>	180 W internal power supply, up to 90% efficiency, active PFC
<b>Yttermått</b>	13.6 x 26.18 x 31 cm (With bezel.)
<b>Vikt</b>	4.32 kg (Exact weight depends on configuration.)
<b>Energieffektivitet</b>	ENERGY STAR® certified; EPEAT® Silver <sup>21</sup>
<b>Garanti</b>	1 year (1-1-1) limited warranty and service offering includes 1 year of parts, labor and on-site repair. Terms and conditions vary by country. Certain restrictions and exclusions apply.

## HP Desktop Pro G2

### Tillbehör och tjänster (ingår ej)

---

#### HP USB Slim Business-tangentbord



Du får snabb datainmatning och snabb USB-anslutning med HP USB Business Slim-tangentbordet, utformat för att komplettera 2015-klassen av HP Business-datorer. Beprövad prestanda och tillförlitlighet som ger maximalt investeringsskydd. Erbjuder den perfekta kombinationen av prestanda, tillförlitlighet och investeringsskydd för alla IT-miljöer. För företag som är ute efter maximal stabilitet och administrerbarhet till en låg ägandekostnad eller vill ha stationära datorer med beprövad teknik, ett överlägset pris/prestanda-förhållande och ett brett urval av funktioner eller till och med PC på basnivå med de viktigaste datorfunktionerna till ett överkomligt pris, kan HPs stationära familj erbjuda en lösning.  
**Produktnummer: N3R87AA**

#### HP TLC 256 GB SATA SSD



Utöka lagringsmöjligheterna på din skrivbordsdator med HP TLC 256 GB SATA SSD<sup>1</sup> med TLC-flash och samma tillförlitlighet som du redan får från befintliga SSD-diskar. Utöka lagringsmöjligheterna på din skrivbordsdator med HP TLC 256 GB SATA SSD<sup>1</sup> med TLC-flash och samma tillförlitlighet som du redan får från befintliga SSD-diskar. Erbjuder den perfekta kombinationen av prestanda, tillförlitlighet och investeringsskydd för alla IT-miljöer. För företag som är ute efter maximal stabilitet och administrerbarhet till en låg ägandekostnad eller vill ha stationära datorer med beprövad teknik, ett överlägset pris/prestanda-förhållande och ett brett urval av funktioner eller till och med PC på basnivå med de viktigaste datorfunktionerna till ett överkomligt pris, kan HPs stationära familj erbjuda en lösning.  
**Produktnummer: P1N68AA**

#### HP optisk USB-rullningsmus



Genom att utnyttja den senaste optiska avkänningsmekanismen registrerar HPs optiska USB-rullningsmus exakta rörelser på olika ytor utan musmatta. Beprövad prestanda och tillförlitlighet som ger maximalt investeringsskydd. Erbjuder den perfekta kombinationen av prestanda, tillförlitlighet och investeringsskydd för alla IT-miljöer. För företag som är ute efter maximal stabilitet och administrerbarhet till en låg ägandekostnad eller vill ha stationära datorer med beprövad teknik, ett överlägset pris/prestanda-förhållande och ett brett urval av funktioner eller till och med PC på basnivå med de viktigaste datorfunktionerna till ett överkomligt pris, kan HPs stationära familj erbjuda en lösning.  
**Produktnummer: QY777AA**

#### HP 3 year Next business day Onsite Desktop Only Hardware Support



Receive 3 years of next business day onsite HW Support from an HP-qualified technician for your computing device, if the issue cannot be solved remotely.  
**Produktnummer: U6578E**

---

## HP Desktop Pro G2

### Fotnoter om meddelandetjänster

- <sup>1</sup> Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers and/or software to take full advantage of Windows functionality. Windows 10 is automatically updated, which is always enabled. ISP fees may apply and additional requirements may apply over time for updates. See <http://www.windows.com>.
- <sup>2</sup> Intel® Core™ processors are optional. Multicore is designed to improve performance of certain software products. Not all customers or software applications will necessarily benefit from use of this technology. Performance and clock frequency will vary depending on application workload and your hardware and software configurations. Intel's numbering, branding and/or naming is not a measurement of higher performance.
- <sup>3</sup> Sold separately or as an optional feature.
- <sup>4</sup> Sold separately or as an optional feature. Wireless access point and internet service required. Availability of public wireless access points limited. The specifications for the 802.11ac WLAN are draft specifications and are not final. If the final specifications differ from the draft specifications, it may affect the ability of the notebook to communicate with other 802.11ac WLAN devices.

### Fotnoter med tekniska specifikationer

- <sup>1</sup> Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers, software or BIOS update to take full advantage of Windows functionality. Windows 10 is automatically updated, which is always enabled. ISP fees may apply and additional requirements may apply over time for updates. See <http://www.windows.com/>.
- <sup>3</sup> Your product does not support Windows 8 or Windows 7. In accordance with Microsoft's support policy, HP does not support the Windows 8 or Windows 7 operating system on products configured with Intel® 8th generation and forward processors or provide any Windows 8 or Windows 7 drivers on <http://www.support.hp.com>.
- <sup>4</sup> Multi-core is designed to improve performance of certain software products. Not all customers or software applications will necessarily benefit from use of this technology. Performance and clock frequency will vary depending on application workload and your hardware and software configurations. Intel's numbering, branding and/or naming is not a measurement of higher performance.
- <sup>7</sup> Intel® Turbo Boost technology requires a PC with a processor with Intel Turbo Boost capability. Intel Turbo Boost performance varies depending on hardware, software and overall system configuration. See [www.intel.com/technology/turboboost](http://www.intel.com/technology/turboboost) for more information.
- <sup>8</sup> Memory modules support data transfer rates up to 2666 MT/s; actual data rate is determined by the system's configured processor. See processor specifications for supported memory data rate.
- <sup>9</sup> For hard drives and solid state drives, GB = 1 billion bytes. TB = 1 trillion bytes. Actual formatted capacity is less. Up to 36 GB (for Windows 10) of system disk is reserved for the system recovery software.
- <sup>10</sup> Optical drives are optional or add on features. HD-DVD disks cannot be played on this drive. No support for DVD-RAM. Actual speeds may vary. Don't copy copyright-protected materials. Double Layer discs can store more data than single layer discs. Discs burned with this drive may not be compatible with many existing single-layer DVD drives and players.
- <sup>11</sup> Wireless access point and internet service required. Availability of public wireless access point limited.
- <sup>12</sup> Intel® UHD Graphics 610: integrated on Pentium® Gold G5400, and Celeron® G4900; Intel® UHD Graphics 630: integrated on 8th gen Core i5/i3 processors.
- <sup>15</sup> Availability may vary by country.
- <sup>17</sup> (1) M.2 2230 socket for WLAN.
- <sup>18</sup> HP Support Assistant requires Windows and Internet access.
- <sup>20</sup> Locks sold separately.
- <sup>21</sup> EPEAT® registered where applicable. EPEAT registration varies by country. See [www.epeat.net](http://www.epeat.net) for registration status by country. See HP's 3rd party option store for solar energy accessory at [www.hp.com/go/options](http://www.hp.com/go/options).

Registrera dig för att få uppdateringar [hp.com/go/getupdated](http://hp.com/go/getupdated)

© Copyright 2018 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Bluetooth is a trademark of its proprietor and used by HP, Inc. under license. Intel, Pentium, Celeron, vPro, and Core are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. USB Type-C™ and USB-C™ are trademarks of USB Implementers Forum. ENERGY STAR and the ENERGY STAR mark are registered trademarks owned by the U.S. Environmental Protection Agency. All other trademarks are the property of their respective owners.

4AA7-3897, April 2019

--

