# OMEN Desktop 880-173na

# Ultra-powerful desktop designed for gamers

Going from average gamer to gaming legend takes power that doesn't call for reinforcements. The OMEN Desktop is geared with a cutting-edge design, the industry's latest hardware, and easy upgradability to crush the latest AAA titles, and give you the top-tier performance competition demands.







### Geared for the end-game

Holding the objective takes relentless force. That's why the OMEN Desktop can wield up top dual NVIDIA® or AMD graphics and the latest Intel® processor<sup>1</sup>, unlocked for overclocking<sup>2</sup>, so you can send opponents back to their respawn.



## Stay cool under pressure

All-around edge vents, a 120mm front fan, and optional liquid cooling help ensure when you're on fire in-game, your desktop won't become a molten core. Top that off with a machine-like design and atthe-ready carrying handle, and it's game over.



Levels up with you Soaring up the leaderboards takes a machine that climbs with you. The OMEN Desktop is geared for easy upgradability with a tool-less door for quick access and maintenance, and up to four 3.5" hard drive bays (on select models).



<sup>1</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. Numbering is not a measurement of clock speed.
<sup>2</sup> Unlocked Intel<sup>®</sup> Core<sup>™</sup> processors (K series) and unlocked AMD Ryzen processors on select skus only. Altering clock frequency and/or voltage may: (i) reduce system stability and useful life of the system, processor, and other system components; (ii) cause the processor and other system components to fail; (iii) cause reductions in system performance; (iv) cause additional heat or other damage; and (v) affect system data integrity. HP, Intel, and AMD have not tested, and do not warrant, the operation of the processor spont its specifications. HP, Intel, and AMD assume no responsibility that the processor and other system components, including if used with altered clock frequencies and/or voltages, will be fit for any particular purpose.



# OMEN Desktop 880-173na

## Featuring

#### Liquid cooling

Hassle-free thermal management quietly and efficiently draws heat away from high-performance processors, helping to protect sensitive components from heat overload.

#### Overclocking capability

Boost your gaming performance and other tasks with turbocharged processor speed.

#### DTS Headphone: X technology

By producing authentic, spatially accurate 3D sound through any headphones or earbuds, this technology gives games, movies, and music a level of depth and immersion for the best entertainment experience possible.

#### Tool-less access

Easily access and swap out any of the four external hard drives without even opening the chassis. And when you need to get inside the system, a double-sided screwdriver and replacement screws are included behind the OMEN logo.

#### Adheres to industry standards

With support for micro-ATX motherboard builds, your aftermarket parts fit and work in this galvanized steel chassis. And with an easy access angled design, and superb cable management, it's the ultimate DIY desktop.

#### Clear side panel

Gaming PC's are packed with some of the most powerful and coolest looking hardware on the market. This clear side panel lets your PC show off what's inside.

#### USB-C™

Power your device, transfer up to 10Gb/s of data, or connect to an external display all from just one reversible USB-C port. And it's reversible, so you never have to worry about plugging in upside down.

#### Oculus ready

We've collaborated with Oculus to tune and test our machines for a smooth, seamless VR experience right out of the box.

<sup>19</sup> Altering clock frequency and/or voltage may: (i) reduce system stability and useful life of the system, processor, and other system components; (ii) cause the processor and other system components to fail; (iii) cause reductions in system performance; (iv) cause additional heat or other damage; and (v) affect system data integrity. HP and Intel® have not tested, and does not warranty, the operation of the processor beyond its specifications. HP and Intel® have not tested, and have not tested, and have not tested, and have not tested, and have not warranty, the operation of the processor beyond its other system components, including if used with altered clock frequencies and/or voltages, will be fit for any particular purpose.

<sup>20</sup> Listening to personal stereo equipment at full volume for long periods and/or voltages, will be fit for any particular purpose. <sup>21</sup> Transfer rate may vary. All performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.

# OMEN Desktop 880-173na



# Specifications

## Performance

## Operating system

# Windows 10 Home 64

Processor Intel® Core™ i7-8700K (3.7 GHz base frequency, up to 4.7 GHz with Intel® Turbo Boost Technology, 12 MB cache, 6 cores) Processor family: 8th Generation Intel<sup>®</sup> Core™ i7 processor <sup>6,7</sup>

Chipset

### Intel® Z370

Memory 16 GB DDR4-2400 SDRAM (2 x 8 GB); Total slots: 4 DIMM Transfer rates up to 2400 MT/s.

### Storage

2 TB 7200 rpm SATA 256 GB PCIe<sup>®</sup> NVMe<sup>™</sup> M.2 SSD DVD-Writer Dropbox

## Graphics

Integrated: Intel<sup>®</sup> UHD Graphics 630: Discrete: NVIDIA<sup>®</sup> GeForce<sup>®</sup> GTX 1080 (8 GB GDDR5X dedicated); Powered by NVIDIA<sup>®</sup> Pascal<sup>™</sup> architecture

## Audio

DTS Studio Sound™: DTS Headphone:X™

Display description LCD monitors sold separately. For more information please visit www.hp.com/eur/homemonitors.

## Power

500 W AC power supply;

## Connectivity

Network interface Integrated 10/100/1000 Gigabit Ethernet LAN Wireless connectivity 802.11a/b/g/n/ac (1x1) and Bluetooth® 4.2 M.2 combo Ports Top: 2 USB 3.0; 2 USB 3.0 Type-C<sup>™</sup>; 1 microphone jack; 1 headphone jack Rear: 2 USB 2.0; 4 USB 3.0; 1 audio in; 1 audio out; 1 microphone in HP 3-in-1 Media Card Reader External drive bays: Two available Internal drive bays: One occupied; One available

Video connectors

1 dual-link DVI; 1 HDMI; 3 DisplayPort™





# Design

Product color Black, side window

## Software

HP apps OMEN Command Center; HP Audio Switch; HP JumpStart Software Netflix; 1 month trial for new Microsoft® Office 365 customers Service & support McAfee LiveSafe<sup>™</sup>

## Additional information

Part Number P/N: 4NG92EA #ABU UPC/EAN code: 193424194285 Energy efficiency compliance ENERGY STAR® certified; EPEAT® Silver registered Weight 17.6 kg; Packed: 19.2 kg Dimensions

44.21 x 19.2 x 41.72 cm; Packed: 57.9 x 29.6 x 55.5 cm

# Warranty

1 year limited parts, labour, and pickup and return service.; You can expand the warranty coverage of your product to reach up to 3 years in total; for more information go to the "Options and accessories" web section on hp.com product pages.

## Features

Liquid cooling solution for processor

# Recommended accessories

Wood)

\* Not included.



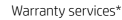




HP USB Headset 500 1NC57AA



OMEN by HP 68.58 cm (27") Display Ż4D33AA





3-year pickup and return UC994F

<sup>1</sup> 25 GB of free online storage for 12 months from date of registration. For complete details and terms of use, including cancellation policies, visit the website at www.dropbox.com. Internet service required and not included. <sup>1</sup> McAfee LuveSafe 12-month free trial offer (Internet access required. First 12 months included. Subscription required for live updates afterwards.) <sup>1</sup> McAfee LuveSafe 12-month free trial offer (Internet access required. First 12 months included. Subscription required for live updates afterwards.) <sup>1</sup> Multi-Creet selsinged to improve performance cherchain software products. Not all customers or osthware 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 is not a measurement of higher performance. Intel, Pentium, Intel Core, Celeron, Int

© Copyright 2018 HP Development Company, LP. 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 missions contained prevent. Microsoft, Windows, and the Windows, Logo are U.S. registered trademarks of Microsoft Corporation.Bluetooth is a trademark of its proprietor and used by Hewlett-Packad Company under license. Intel and Core are trademarks of Intel Coproration in the U.S. and other countries. ENERGY STARs is a registered mark words by the U.S. operment. All other trademarks are the property of the respective yours. Not all features are availables in all editions or versions? In yours provide and/or separately purchades. See http://www.microsoft.com. September 2018

