HP All-in-One PC 20-c400na



Redesigned. Reliable. Ready for you.

Whether your family is looking to surf, stream or tackle that next big assignment, this budget friendly All-in-One has been redesigned to give everyone what they need. A splash of color and reliable, trusted performance make this the perfect living room go-to.



Powered for every day

The latest processors¹, plenty of storage and a range of IPS display sizes power your content and give the whole family an awesome view. Now everyone can get connected without slowing down.

Quality everyone can count on

With over 100 tests², you can depend on your HP All-in-One to help your family through every homework assignment, school project, and all-day movie binges.

A pop of personality

A little bit of color can really bring a whole room to life, so we redesigned our All-in-One with a new, stylish stand design and a colorful ripple pattern.







¹ 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. ² HP Total Test Process testing is not a guarantee of future performance under these test conditions. Damage under the HP Total Test Process test conditions or any accidental damage requires an optional HP Accidental Damage Protection Care Pack.

HP All-in-One PC 20-c400na

Featuring

Face-to-face from anywhere

Enjoy the crisp details and clarity of video chats with the extended family or conference calls for work. With a great webcam it's never been easier to stay in touch and get your work done.

USB 2.0 connector

There's no need for adapters with the classic USB 2.0 connector. Easily connect any of your existing USB peripherals without paying extra for unnecessary dongles.

USB 3.0 connector

There's no need for adapters with the full-size USB 3.0 connector. Easily connect any of your existing USB peripherals without paying extra for unnecessary dongles.

Datasheet

HP All-in-One PC 20-c400na







Specifications

Performance

Operating System

Windows 10 Home 64

Processor

Intel® Celeron® J4005 (2 GHz base frequency, up to 2.7 GHz burst frequency, 4 MB cache, 2 cores)

Processor family: Intel® Celeron® processor

Memory

4 GB DDR4-2400 SDRAM (1 x 4 GB); Total slots: 2 SODIMM

Transfer rates up to 2400 MT/s.

Storage

1 TB 7200 rpm SATA

DVD-Writer

Dropbox1

Graphics Integrated: Intel® UHD Graphics 600;

Audio

DTS Studio Sound™, dual 2 W speakers

Display

49.53 cm (19.5") diagonal FHD VA anti-glare WLED-backlit (1920 x 1080)

Power

65 W external AC power adapter

Connectivity

Network interface

Integrated 10/100/1000 GbE LAN

Wireless connectivity

802.11a/b/g/n/ac (1x1) and Bluetooth® 4.2 combo

Rear: 2 USB 2.0; 2 USB 3.0; 1 headphone/microphone combo 3-in-1 memory card reader

Video connectors

1 HDMI-out 1.4

HP Webcam with dual array digital microphone

Design

Product Color

Snow white

Software

HP Apps

HP Audio Switch; HP JumpStart

Software

Netflix; 1 month trial for new Microsoft® Office 365 customers **Service & support**McAfee LiveSafe^{™ 2}

Additional information

Part Number

P/N: 4CK72EA #ABU

UPC/EAN code: 193015081321

Energy Efficiency Compliance

ENERGY STAR® certified; EPEAT® Silver registered

Weight

4.4 kg; Packed: 6.92 kg

Dimensions

49.5 x 18.4 x 37 cm; Packed: 59.4 x 22.7 x 47.6 cm

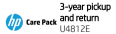
1 year limited parts, labour, and pickup and return service.; You can expand the warranty coverage of your product to reach up to 3 years in total; for more information go to the "Options and accessories" web section on hp.com product

Included accessories

HP USB Wired White Keyboard with volume control

HP Wired White Mouse

Warranty services*



¹²⁵ 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. 2 McAfee LiveSafe 30-day free trial offer (Internet access required. First 30 days included. Subscription required for live updates afterwards.). 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 is not a measurement of higher performance. Intel, Pentium, Intel Core, Celeron, Intel logo and the Intel Inside logo are trademarks of Intel Corporation in the U.S. and other countries. In the company further transfer of the program of the program

