Concept D

Screen resolution

What you see is what you get

Detail

Purpose Built Devices for CREATORS

ConceptD devices provide a combination of features that help professionals see on the screen what will be reproduced in print. Features like PANTONE® Validated 4K display with Delta E <2 color accuracy and 100% Adobe® RGB color gamut enable designers to make color critical decisions through every stage of the workflow for everything from graphic design to 4K video production.

An elegant, timeless design, custom engineered and optimized for noise reduction provides a quiet focused environment for important design work.

As designs become more complex, visual effects grow in size, complexity, and scope they demand even more power. ConceptD devices use the latest NVIDIA® Quadro RTX™ and GeForce RTX™ graphics cards to provide unmatched power for unrivaled creative freedom in areas like 3D animation workflows and ultra-high quality video.

Enjoy greater fluidity with photorealistic rendering, experience faster performance with professional applications and create detailed, lifelike motion graphics and animations.

Built for PERFORMANCE - Multitasking - GPU and CPU, number of cores, RAM - Fast, responsive, stable, dependable Built for PRECISION Built for PRECISION Built for SILENCE - Color ascuracy Built for SILENCE - Silent thermal

AeroBlade & LiquidLoop Technology

Under 40dB

Concept D



CN715

Windows® 10 Pro (64-bit) Intel® Core™ 17-9750H NVIDIA® GeForce® RTX 2080/RTX 2060 32GB /16GB DDR4 1TB PCIe NVMe Matte 15.6" UHD 3840 x 2160, IPS Pantone® Validated Delta E <2 color accuracy Adobe® RGB Color Gamut Dual-band Killer™ Wireless-AC 802.11ac

CN917

Windows® 10 Pro (64-bit) Intel® Core™ i9-9980HK NVIDIA® Quadro® RTX 5000 32GB DDR4 1TB PCIe NVMe Matte 17.3", UHD 3840 x 2160, IPS Multi-touch, Pantone® Validated Delta <1 color accuracy 100% Adobe® RGB Color Gamut Killer™ Wi-Fi 6 AX1650 802.11ac



CP7271K

27" (16:9), IPS, UHD 3840x2160 @120Hz HDMI: 3840x2160@60Hz DP: UHD 3840x2160@120Hz DP: UHD 3840x2160@144Hz (OC mode) 99% Adobe RGB 1000:1 (Native) 4ms response time Native: 600nits, HDR1000 mode: peak 1000nits

HDMI(2.0) + DisplayPort(1.4) + SPK Audio out + USB Hub 3.0x4 (1up 4down) -5°~ 35° tilt/360 degree swivel

CN715

Windows® 10 Pro (64-bit) Core™ i7-8705G Radeon™ RX Vega M GL

Matte 15.6", UHD 3840 x 2160/FHD

100% Adobe® RGB Color Gamut Intel® Dual Band Wireless-AC 802.11ac

CN315

16GB DDR4 512GB PCle NVMe

1920x1080, IPS Pantone® Validated DCI-P3 color gamut Delta E <2 color accuracy CN91>*



CP3271K

27" (16:9), IPS

1000:1 (Native) 1ms response time

1DP: UHD 3840x2160 @120Hz

-5°~ 35° tilt/360 degree swivel

Audio out + USB3.0 Hubx4 (1up 4down)

CP3271K

Windows® 10 Pro (64-bit) Core™ i7-8705G Radeon™ RX Vega M GL 16GB DDR4 512GB PCle NVMe Matte 15.6", UHD 3840 x 2160, IPS Pantone® Validated, DCI-P3 color gamut Delta E <2 color accuracy 100% Adobe® RGB Color Gamut



Intel® Dual Band Wireless-AC 802.11ac Native: 350nits, HDR Mode: peak 400 (cd/m2)



* Check with Acer rep on product questions

acer.com/us 800-848-2237