



DELL 14 PLUS 2IN1 U7- 256V/14FHT+/16GB/1TBSS (US-KB)

Model: DB04250_LNL_201_USK

Manufacturer: DELL TECHNOLOGIES

Product Code: 96238

R36,112

Display diagonal, ": 14 | Processor model: Intel Core Ultra 7 256V (Max. 4.80GHz, 12M, 8C) | Processor number of cores: 8 | Intel Virtualization technology: VT-x / VT-d | Intel HyperThreading: No | Intel vPro: No | Intel Turbo Boost, GHz: 4.80 | Intel Smart Cache, MB: 12 | Number of performance-cores: 4 | Number of Low Power Efficient-cores: 4 | Internal memory: 16 GB | Operating system provided: Windows 11 Pro | Display resolution, pixels: 1920 x 1200 | Graphic adapter: Intel ARC Graphics | Connections: Audio (3.5mm) | Connections: HDMI | Connections: Thunderbolt 4 | Connections: USB-A | Connections: USB-C | Touch sensitive screen: Yes | Short summary:

Dell 14 Plus 2-in-1 (DB04250)

The Dell 14 Plus 2-in-1 combines flexibility and performance for modern hybrid work and leisure. Thanks to the 360-degree hinge, the device can be used in four modes ? laptop, tablet, tent, or presentation ? adapting to your needs. The bright 14" 2K touch display with a 16:10 aspect ratio offers a spacious and sharp workspace, while Dolby Atmos audio and AI-based noise reduction make entertainment and meetings clear and immersive. The elegant Ice Blue finish with rounded edges

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950

gives the device a refined look.

At its core, the device is powered by the latest Intel® Core™ Ultra 7 processor with CPU, GPU, and NPU acceleration, enabling next-generation AI functions. Copilot+ PC certification supports features such as Recall, Live Captions, and Windows Studio Effects. With fast LPDDR5X memory and Intel® Arc™ graphics, multitasking, creative workflows, and content creation run smoothly and efficiently.

Durability and mobility are key: the Dell 14 Plus 2-in-1 is MIL-STD-810H tested, includes a reliable backlit keyboard, and features an integrated fingerprint reader with camera privacy shutter. Modern connectivity such as Wi-Fi 7, a wide range of ports, and ExpressCharge fast charging ensure productivity and convenience wherever you go.

| Numeric Keypad: No | Fingerprint reader: Yes | Mobile broadband: No | Smart Card reader: No | Maximum internal memory, GB: 32 GB | Docking: Thunderbolt | Docking: USB-C | Keyboard layout: US (English) | Weight, g: 1610 | Glossy display: Yes | Integrated Memory Card Reader: No | Optical drive: No | Bluetooth: Yes | Processor manufacturer: Intel | Built-in camera: Yes | Internal memory type: LPDDR5x | Built-in microphone: Yes | Power supply, W: 65 | Battery capacity, Wh: 64 | Wi-Fi: Yes | Graphics adapter family: Intel Arc | Dimensions W x D x H, mm: 314 x 226.15 x 16.95 | Dedicated video memory (GB): Uses system memory | WLAN type: Wi-Fi 7 | Memory slots: 1 | Memory clock speed, MHz: 8533 | HDMI ports quantity: 1 | WLAN antennas: 2x2 | Ethernet LAN (RJ-45) ports quantity: 1 | Built-in speakers: Yes | USB-A (USB 3.2) ports quantity: 1 | Trusted Platform Module (TPM) version: 2.0 | Display brightness, cd/m²: 300 | Speaker power, W: 2 x 2 | USB-C (USB 3.2) ports quantity: 2 | USB-C power delivery: Yes | USB-C (USB 4.0) / Thunderbolt 4 ports quantity: 1 | Backlit keyboard: Yes | Memory slots (available): 0 | NPU: Yes | Copilot+PC: Yes | Total storage capacity: 1 TB SSD | Processor family: Intel Core Ultra 7

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950