Features & Technical Specifications

Feature	Technical Specification	Feature	Technical Specification
Model Number	3520	Input	Full-size, spill-resistant key board with
Processor Options	core, 8 threads, 1.20 GHz to 4.40 GHz, 15 W 12th Generation Intel® Core™ i5-1235U, 12MB cache, 10 core, 12 threads, 1.30 GHz to 4.40 GHz, 15 W 12th Generation Intel® Core™ i7-1255U, 12MB cache, 10 core, 12 threads, 1.70 GHz to 4.70 GHz, 15 W 11th Generation Intel® Core™ i3-1115G4, 6 MB Cache, 2		numeric key pad Optional backlit full-size, spill-resistant key board with numeric key pad Multi-touch gesture-enabled precision touchpad with integrated scrolling
		Optical Drive Options	No Optical Drive
	Core, 4 Threads, 3.00 GHz to 4.10 GHz, 15 W; 11th Generation Intel® Core™ i5-1135G7, 8 MB Cache, 4 Core, 8 Threads, 2.40 GHz to 4.20 GHz, 15 W; 11th Generation Intel® Core™ i7-1165G7, 12 MB Cache, 4 Core, 8 Threads, 2.80 GHz to 4.70 GHz, 15 W; Intel® Pentium® Gold 7505, 4 MB cache, 2 core, 4 threads, 2 GHz to 3.5 GHz, 15 W Intel® Pentium® Gold 8505, 8MB cache, 5 core, 6 threads, up to 1.2 GHz, 15 W	Multimedia	2 tuned speakers Headset Jack* Integrated widescreen HD (720p) Webcam with Single Digital Microphone in plastic chassis Integrated widescreen FHD (1080p) Webcam with Dual Digital Microphone in metal chassis *3.5mm Headset jack functionality varies by model configuration. For best results, use Dell recommended audio accessories.
	Intel® Celeron® 7305, 8MB cache, 5 core, 5 threads, 1.1 GHz, 15 W	Connectivity Options	802.11ac, Bluetooth, 1x1 Intel® Wi-Fi 6 AX201 2x2 (Gig+)
Operating System*	Windows 11 Home, 64-bit Windows 11 Pro, 64-bit Windows 11 Pro Education, 64-bit	Battery Options*	3-cell, 41 Wh, lithium-poly mer (integrated) 4-cell, 54 Wh, lithium-poly mer (integrated)
	Windows 10 Pro, 64-bit (post RTS)	AC Adapter	65 W AC adapter, 4.5 mm barrel
Graphics	Windows 10 Pro - Academic, 64-bit (post RTS) Ubuntu 20.04 Integrated: Intel® UHD Graphics	Dimensions & Weight*	Plastic chassis H/W/D: 0.67" – 0.88" x 14.11" x 9.27" (16.96mm – 22.47mm x 358.50mm x
	Intel® Iris® Xe Graphics Discrete: NVIDIA® GeForce® MX550 with 2GB GDDR6		235.56mm) Starting weight: 3.72lb (1.69kg)
Display	15.6-inch, HD, 1366 x 768, 60 Hz, anti-glare, non-touch, 45% NTSC, 220 nits, TN 15.6-inch, FHD, 1920 x 1080, 120 Hz, anti-glare, non-touch, 45% NTSC, 250 nits, wide-viewing angle 15.6-inch, FHD, 1920 x 1080, 60 Hz, anti-glare, touch,		Aluminum chassis H/W/D: 0.61" – 0.83"x 14.11" x 358.50 x 9.25" (15.52mm – 20.99mm x 358.5mm x 234.90mm) Starting weight: 3.60 lbs. (1.63 kg)
Memory Options'	45% NTSC, 220 nits, wide-viewing angle 4 GB, 1 x 4 GB, DDR4, 2666 MHz with non-Ty pe-C® configuration, 3200 MHz with Ty pe-C® configuration 8 GB, 1 x 8 GB, DDR4, 2666 MHz with non-Ty pe-C® configuration, 3200 MHz with Ty pe-C® configuration 8 GB, 2 x 4 GB, DDR4, 2666 MHz with non-Ty pe-C® configuration, 3200 MHz with Ty pe-C® configuration 12 GB, 1 x 4 GB + 1 x 8 GB, DDR4, 2666 MHz with non-Ty pe-C® configuration, 3200 MHz with Ty pe-C® configuration 16 GB, 2 x 8 GB, DDR4, 2666 MHz with non-Ty pe-C® configuration, 3200 MHz with Ty pe-C® configuration 16 GB, 1 x 16 GB, DDR4, 2666 MHz with non-Ty pe-C® configuration, 3200 MHz with Ty pe-C® configuration	Security Software	Carbon Black with Carbon Black key board (av allable on configurations with/without a backlit key board) Titan Gray paint with Carbon Black key board (av allable on configurations with/without a backlit key board) Titan Gray metal with Carbon Black key board (av allable on configurations with/without a backlit key board) Hardware TPM (Not av allable on all configs. Not av allable in China.) Fingerprint Reader with Windows Hello (Optional) 1 wedge-shaped lock slot My Dell, Dell Power Manager, McAfee, Support Assist, Dell ComfortView
Storage Options'	128GB/256GB/512GB/1TB M.2 PCIe NVMe Solid State Drive. Dual Drive with support up to 256GB PCIe NVMe SSD + 2TB 5400 RPM HDD	Peripheral Ecosystem	Dell 24 Monitor - E2422HS Dell Multimedia Key board - KB216 Dell Optical Mouse - MS116 Dell Docking Station - USB 3.0 (D3100)
Ports, Slots & Chassis	1 USB 2.0 port 1 Headset jack 1 HDMI 1.4 port* 1 Flip-Down RJ-45 port 10/100/1000 Mbps 1 SD 3.0 card slot On systems configured with plastic chassis integrated graphics: 2 USB 3.2 Gen 1 ports	Regulatory and Environmental Compliance	Dell Pro Stereo Headset - WH3022 Dell Essential Backpack 15 - ES1520P Energy Star 8.0 (Windows OS only) EPEAT Silver (Windows OS only) MIL-STD 810H standard (aluminium chassis only)
1 Restricted - Confidential	On sy stems with 12 th Gen Intel Core processor with discrete graphics or sy stems with aluminum chassis (not available on sy stems in plastic chassis with integrated graphics): 1 USB 3.2 Gen 1 port 1 USB 3.2 Gen 1 Ty pe-C port (full function) *The maximum resolution supported over HDMI is 1920x1080 @60Hz. No 4K2K output	NOTES: Hard Drives: GB means 1 billion bytes and TB equals 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less. Graphics & System Memory. GB means 1 billion bytes and TB equals 1 trillion bytes; significant system memory may be used to support graphics, depending on system memory size and other factors. Watt Hour (WHr) - The stated Watt Hour (WHr) is not an indication of battery life. Laptop Weight: Weights vary depending on configuration and manufacturing variability.	