

2025 Portfolio Step Up Path

ProBook 4 G1



REFRESH

- Next Gen AI PC option (Qualcomm)
- Discrete Graphics option – RTX 3050 4GB (Intel)
- Bright 300 nits display w/ 8-bit color depth
- HP Endpoint Security Controller 5
- HP SureStart, Sure Run & Sure Recover
- High level of MIL-STD durability
- Two multifunction USB Type-C®
- Aluminum chassis

EliteBook 6 G1



REFRESH

- AI PC and Next Gen AI PC options (Qualcomm & AMD)
 - HP AI Companion
 - PolyCamera Pro
- NeoLed panel option (14" & 16")
- Sure View 5 privacy panel
- Manageability w/ Intel vPro & AMD DASH
- Smart card / NFC option (Intel & AMD)
- Up to 64GB DDR5 / LPDDR5 (QC) & up to 2TB SSD (Intel & AMD)
- 2x USB4 / Thunderbolt™ ports
- Global series

EliteBook 8 G1



NEW ID

- **AI and Next Gen AI PC options**
- 62 WHr battery (77 WHr option on 16")
- Three USB Type-C® ports
- 5G connectivity
- **Onlooker detection** with screen blur or auto Sure View
- Enhanced audio & discrete amps
- Dynamic color tuning
- Ambient light & color sensors
- Embedded Sure Recover
- **Garaged pen & pen loss alert** (Flip only)
- **Serviceable keyboard** (modular); toolless battery & extended parts service life
- Integrated power and Fingerprint Reader button

EliteBook X G1



REFRESH

- **Next gen AI PC (Intel & AMD)**
- Glacier Silver or Atmospheric Blue color option (Intel only)
- OLED touch panel option (AMD only)
- 56/68Whr (Intel) and 74.5Whr (AMD) battery
- Performance boost up to 35W (Intel) and 40W (AMD) TDP
- Up to 32GB (Intel)/ 64GB (AMD) LPDDR5x memory

EliteBook Ultra G1



NEW ID

- **Next gen AI PC (Intel & QC)**
- Atmospheric Blue color
- Ultra-thin and light
- 9MP camera (Intel)
- Haptic clickpad (Intel)
- Three USB Type-C® Thunderbolt ports (Intel)

14"/15" Aluminum A/C covers Clamshell	13/14/15" Aluminum A/C/D covers Clamshell	13/14/16" Aluminum & Magnesium A Cover (WWAN) Clamshell & Flip	14" Magnesium Clamshell & Aluminum Flip	14" Magnesium (Intel) & Aluminum (QC) Clamshell
Intel and AMD 15W (28W - Intel only) Qualcomm	Intel and AMD 15W (28W - Intel only) Qualcomm	Intel and AMD 15W 28W	Intel & AMD	Intel & Qualcomm
16:10 Display	16:10 Display	16:10 Display	16:10 Display	16:10 Display
FHD or 5MP Camera 88° FOV	FHD or 5MP Camera 88° FOV	5MP Camera 88° FOV	5MP Camera 88° FOV	9MP Camera 88° FOV (Intel) 5MP Camera 88° FOV (QC)
DDR5/LPDDR5X Memory (DDR5 upgradeable)	DDR5/LPDDR5X Memory (DDR5 upgradeable)	DDR5/LPDDR5X Memory (DDR5 upgradeable)	LPDDR5X Memory	LPDDR5X Memory
Wi-Fi 6E & Wi-Fi 7 4G WWAN	Wi-Fi 6E & Wi-Fi 7 WLAN / 4G & 5G (QC Only) WWAN	Wi-Fi 6E & Wi-Fi 7 WLAN / 4G & 5G WWAN	Wi-Fi 7 WLAN 5G WWAN (Intel Only)	Wi-Fi 6E (QC only) & Wi-Fi 7 WLAN

2025 ZBook G1 Portfolio - Win 11 Pro / Ubuntu 24.04 / WSL2

Thin & Light MWS



ZBook 8 14" G1a

ZBook 8 14/16" G1i

Entry level professional computing for creating with AI

- Up to Ryzen AI 9 375 Pro 55 TOPS NPU
- RJ 45
- 2.5k 400n NeoLED QHD 100% Adobe

- Up to ARL Ultra 9 H45
- 5G WWAN with DSC
- RTX 500 Ada Graphics
- RJ 45
- 2.5k 400n NeoLED QHD 100% Adobe

Mainstream MWS



ZBook X 16" G1i

Z NBX G1i 16"

Attainable mainstream compute for creation with AI

- Up to ARL Ultra 9 H45 (UMA / Discrete)
- Up to RTX2000 Blackwell
- Higher TDP up to 80W
- 500n UHD Dreamcolor
- 2.5k 400n NeoLED QHD 100% Adobe

- Up to ARL Ultra 7 H45
- GeForce 5060 / 5070 Graphics
- 2.5k 400n NeoLED QHD 100% Adobe

Thin, High Performance



ZBook Ultra 14" G1a

The Worlds Most Powerful 14" device ever built

- Up to Ryzen AI MAX+ PRO 16 Core - Strix Halo 50 Tops NPU
- Up to 128GB unified memory
- Higher than 3000 Ada / 4070 GPU performance

Ultimate Performance



ZBook Fury 16" G1i

ZBook Fury 18" G1i

Ultimate compute to create & run AI faster

- Intel ARL HX 55W
- Up to Blackwell 5000
- Thunderbolt 5
- 4 DIMM DDR5 5600
- 99Whr battery
- 2.5k 400n NeoLED 100% Adobe
- 150W TDP perf.
- 100% Adobe

- Intel ARL HX 55W
- Up to Blackwell 5000
- Thunderbolt 5
- 4 DIMM DDR5 5600
- 99Whr battery
- 200W TDP DT level perf.