



## **COMPLEX PRO 14 LITE**









## COMPLEX PRO Specification

	•Intel® Core™ i7-1260P processor (2.1GHz, up to 4.7GHz)
Processor / Core Logic	•Intel® Core™ i5-1240P processor (1.7GHz, up to 4.4GHz)
Core Logic	• Intel® Core™ i3-1220P processor (1.5GHz, up to 4.4GHz)
Display	•14.0" (35.56cm) FHD (1920x1080) 16:9 panel, 2.4mm
	• Dual channel DDR4
Memory	•Two 260 pins SODIMM sockets, support DDR4 up to 3200 MHz (Real operation frequency depends on processor)
	• Expandable memory up to 64GB, depends on 8GB/16GB/32GB SODIMM module
	• Intel® Iris® Xe Graphics (i7-1260P / i5-1240P)
	- Intel® Xe Micro architecture
	- 8K HDR Support
	- Variable Rate Shading
Video Controller	• Intel® UHD Graphics (i3-1220P)
	- HDR Support
	- Rec. 2020 (Wide Color Gamut)
	- Microsoft DirectX® 12 compatible
Storage	One M.2 2280 SSD, PCIe Gen4x4 interface
Otorugo	High Definition Audio
Audio	Built in array microphone
7.44.0	Built in two speakers
	Multi languages A4 size isolated keyboard
Keyboard and	• (Option) Multi languages A4 size isolated illuminated keyboard (White Color)
Pointing Device	Built in Click Pad with Microsoft PTP multi-gesture and scrolling function
	•1 x Thunderbolt™ 4 combo port with Power Delivery DC in (Type C)
	•1 x USB 3.2 Gen 2 ports (Type C)
	•2 x USB 3.2 Gen 1 port (Type A)
I/O ports	•1 x HDMI™ output port (with HDCP)
	•1 x 2-in-1 Audio Combo Jack (Headphone / Microphone)
	•1 x RJ-45 LAN port
	• 1 x DC-in jack
	• 6-in-1 Card reader
Card Reader	- MMC / RSMMC
Card Reader	- MMC / RSMMC - SD / mini SD / SDHC / SDXC
Card Reader	
Card Reader	- SD / mini SD / SDHC / SDXC
	- SD / mini SD / SDHC / SDXC  • Two M.2 card slots
	- SD / mini SD / SDHC / SDXC  • Two M.2 card slots  - 1st for WLAN Combo M.2 2230 Card with PCIe/USB/CNVi interface (E Key)
	- SD / mini SD / SDHC / SDXC  • Two M.2 card slots  - 1st for WLAN Combo M.2 2230 Card with PCIe/USB/CNVi interface (E Key)  - 2nd for SSD M.2 2280 Card with PCIe Gen4x4 interface (M Key)
	- SD / mini SD / SDHC / SDXC  • Two M.2 card slots - 1st for WLAN Combo M.2 2230 Card with PCIe/USB/CNVi interface (E Key) - 2nd for SSD M.2 2280 Card with PCIe Gen4x4 interface (M Key)  • Built in 10/100/1000Mb Base-TX Ethernet LAN
	- SD / mini SD / SDHC / SDXC  • Two M.2 card slots - 1st for WLAN Combo M.2 2230 Card with PCIe/USB/CNVi interface (E Key) - 2nd for SSD M.2 2280 Card with PCIe Gen4x4 interface (M Key)  • Built in 10/100/1000Mb Base-TX Ethernet LAN • (Factory Option) Intel® Dual Band Wi-Fi 6E AX211 2x2 AX + BT CNVi M.2 2230 (Garfield Peak 2)
Slot	- SD / mini SD / SDHC / SDXC  • Two M.2 card slots - 1st for WLAN Combo M.2 2230 Card with PCIe/USB/CNVi interface (E Key) - 2nd for SSD M.2 2280 Card with PCIe Gen4x4 interface (M Key)  • Built in 10/100/1000Mb Base-TX Ethernet LAN • (Factory Option) Intel® Dual Band Wi-Fi 6E AX211 2x2 AX + BT CNVi M.2 2230 (Garfield Peak 2) • (Factory Option) Intel® Dual Band Wi-Fi 6E AX210 2x2 AX + BT PCIe M.2 2230 (Typhoon Peak 2)
Slot	<ul> <li>SD / mini SD / SDHC / SDXC</li> <li>Two M.2 card slots <ul> <li>1st for WLAN Combo M.2 2230 Card with PCIe/USB/CNVi interface (E Key)</li> <li>2nd for SSD M.2 2280 Card with PCIe Gen4x4 interface (M Key)</li> </ul> </li> <li>Built in 10/100/1000Mb Base-TX Ethernet LAN</li> <li>(Factory Option) Intel® Dual Band Wi-Fi 6E AX211 2x2 AX + BT CNVi M.2 2230 (Garfield Peak 2)</li> <li>(Factory Option) Intel® Dual Band Wi-Fi 6E AX210 2x2 AX + BT PCIe M.2 2230 (Typhoon Peak 2)</li> <li>(Factory Option) Intel® Dual Band Wi-Fi 6 AX201 2x2 AX + BT CNVi M.2 2230 (Harrison Peak 2)</li> <li>(Factory Option) Intel® Dual Band Wireless-AC 9462, 1x1 AC + BT M.2 2230 (Jefferson Peak 1)</li> <li>1.0M HD video camera</li> </ul>
Slot	<ul> <li>SD / mini SD / SDHC / SDXC</li> <li>Two M.2 card slots <ul> <li>1st for WLAN Combo M.2 2230 Card with PCIe/USB/CNVi interface (E Key)</li> <li>2nd for SSD M.2 2280 Card with PCIe Gen4x4 interface (M Key)</li> </ul> </li> <li>Built in 10/100/1000Mb Base-TX Ethernet LAN</li> <li>(Factory Option) Intel® Dual Band Wi-Fi 6E AX211 2x2 AX + BT CNVi M.2 2230 (Garfield Peak 2)</li> <li>(Factory Option) Intel® Dual Band Wi-Fi 6E AX210 2x2 AX + BT PCIe M.2 2230 (Typhoon Peak 2)</li> <li>(Factory Option) Intel® Dual Band Wi-Fi 6 AX201 2x2 AX + BT CNVi M.2 2230 (Harrison Peak 2)</li> <li>(Factory Option) Intel® Dual Band Wireless-AC 9462, 1x1 AC + BT M.2 2230 (Jefferson Peak 1)</li> <li>1.0M HD video camera</li> <li>(Factory Option) Windows Hello Camera</li> </ul>
Slot	<ul> <li>SD / mini SD / SDHC / SDXC</li> <li>Two M.2 card slots <ul> <li>1st for WLAN Combo M.2 2230 Card with PCIe/USB/CNVi interface (E Key)</li> <li>2nd for SSD M.2 2280 Card with PCIe Gen4x4 interface (M Key)</li> </ul> </li> <li>Built in 10/100/1000Mb Base-TX Ethernet LAN</li> <li>(Factory Option) Intel® Dual Band Wi-Fi 6E AX211 2x2 AX + BT CNVi M.2 2230 (Garfield Peak 2)</li> <li>(Factory Option) Intel® Dual Band Wi-Fi 6E AX210 2x2 AX + BT PCIe M.2 2230 (Typhoon Peak 2)</li> <li>(Factory Option) Intel® Dual Band Wi-Fi 6 AX201 2x2 AX + BT CNVi M.2 2230 (Harrison Peak 2)</li> <li>(Factory Option) Intel® Dual Band Wireless-AC 9462, 1x1 AC + BT M.2 2230 (Jefferson Peak 1)</li> <li>1.0M HD video camera</li> <li>(Factory Option) Windows Hello Camera</li> <li>Full Range AC adapter, AC in 100~240V, 50~60Hz, DC output 19V, 4.74A, 90W</li> </ul>
Slot	<ul> <li>SD / mini SD / SDHC / SDXC</li> <li>Two M.2 card slots <ul> <li>1st for WLAN Combo M.2 2230 Card with PCIe/USB/CNVi interface (E Key)</li> <li>2nd for SSD M.2 2280 Card with PCIe Gen4x4 interface (M Key)</li> </ul> </li> <li>Built in 10/100/1000Mb Base-TX Ethernet LAN</li> <li>(Factory Option) Intel® Dual Band Wi-Fi 6E AX211 2x2 AX + BT CNVi M.2 2230 (Garfield Peak 2)</li> <li>(Factory Option) Intel® Dual Band Wi-Fi 6E AX210 2x2 AX + BT PCIe M.2 2230 (Typhoon Peak 2)</li> <li>(Factory Option) Intel® Dual Band Wi-Fi 6 AX201 2x2 AX + BT CNVi M.2 2230 (Harrison Peak 2)</li> <li>(Factory Option) Intel® Dual Band Wireless-AC 9462, 1x1 AC + BT M.2 2230 (Jefferson Peak 1)</li> <li>1.0M HD video camera</li> <li>(Factory Option) Windows Hello Camera</li> <li>Full Range AC adapter, AC in 100~240V, 50~60Hz, DC output 19V, 4.74A, 90W</li> <li>Embedded 4 cells Smart Lithium-Ion battery pack, 53.35WH</li> </ul>
Slot	- SD / mini SD / SDHC / SDXC  • Two M.2 card slots  - 1st for WLAN Combo M.2 2230 Card with PCIe/USB/CNVi interface (E Key)  - 2nd for SSD M.2 2280 Card with PCIe Gen4x4 interface (M Key)  • Built in 10/100/1000Mb Base-TX Ethernet LAN  • (Factory Option) Intel® Dual Band Wi-Fi 6E AX211 2x2 AX + BT CNVi M.2 2230 (Garfield Peak 2)  • (Factory Option) Intel® Dual Band Wi-Fi 6E AX210 2x2 AX + BT PCIe M.2 2230 (Typhoon Peak 2)  • (Factory Option) Intel® Dual Band Wi-Fi 6 AX201 2x2 AX + BT CNVi M.2 2230 (Harrison Peak 2)  • (Factory Option) Intel® Dual Band Wireless-AC 9462, 1x1 AC + BT M.2 2230 (Jefferson Peak 1)  • 1.0M HD video camera  • (Factory Option) Windows Hello Camera  • Full Range AC adapter, AC in 100~240V, 50~60Hz, DC output 19V, 4.74A, 90W  • Embedded 4 cells Smart Lithium-Ion battery pack, 53.35WH  • Battery life: 680 minutes (UMA mode with 53.35WH battery)
Slot  Communication  Power Supply	- SD / mini SD / SDHC / SDXC  • Two M.2 card slots  - 1st for WLAN Combo M.2 2230 Card with PCIe/USB/CNVi interface (E Key)  - 2nd for SSD M.2 2280 Card with PCIe Gen4x4 interface (M Key)  • Built in 10/100/1000Mb Base-TX Ethernet LAN  • (Factory Option) Intel® Dual Band Wi-Fi 6E AX211 2x2 AX + BT CNVi M.2 2230 (Garfield Peak 2)  • (Factory Option) Intel® Dual Band Wi-Fi 6E AX210 2x2 AX + BT PCIe M.2 2230 (Typhoon Peak 2)  • (Factory Option) Intel® Dual Band Wi-Fi 6 AX201 2x2 AX + BT CNVi M.2 2230 (Harrison Peak 2)  • (Factory Option) Intel® Dual Band Wireless-AC 9462, 1x1 AC + BT M.2 2230 (Jefferson Peak 1)  • 1.0M HD video camera  • (Factory Option) Windows Hello Camera  • Full Range AC adapter, AC in 100~240V, 50~60Hz, DC output 19V, 4.74A, 90W  • Embedded 4 cells Smart Lithium-Ion battery pack, 53.35WH  • Battery life: 680 minutes (UMA mode with 53.35WH battery)  • Security (Kensington® Type) Lock Slot
Slot	- SD / mini SD / SDHC / SDXC  • Two M.2 card slots  - 1st for WLAN Combo M.2 2230 Card with PCIe/USB/CNVi interface (E Key)  - 2nd for SSD M.2 2280 Card with PCIe Gen4x4 interface (M Key)  • Built in 10/100/1000Mb Base-TX Ethernet LAN  • (Factory Option) Intel® Dual Band Wi-Fi 6E AX211 2x2 AX + BT CNVi M.2 2230 (Garfield Peak 2)  • (Factory Option) Intel® Dual Band Wi-Fi 6E AX210 2x2 AX + BT CNVi M.2 2230 (Typhoon Peak 2)  • (Factory Option) Intel® Dual Band Wi-Fi 6 AX201 2x2 AX + BT CNVi M.2 2230 (Harrison Peak 2)  • (Factory Option) Intel® Dual Band Wireless-AC 9462, 1x1 AC + BT M.2 2230 (Jefferson Peak 1)  • 1.0M HD video camera  • (Factory Option) Windows Hello Camera  • Full Range AC adapter, AC in 100~240V, 50~60Hz, DC output 19V, 4.74A, 90W  • Embedded 4 cells Smart Lithium-Ion battery pack, 53.35WH  • Battery life: 680 minutes (UMA mode with 53.35WH battery)  • Security (Kensington® Type) Lock Slot  • Intel® PTT for system without Hardware TPM
Slot  Communication  Power Supply	- SD / mini SD / SDHC / SDXC  • Two M.2 card slots  - 1st for WLAN Combo M.2 2230 Card with PCIe/USB/CNVi interface (E Key)  - 2nd for SSD M.2 2280 Card with PCIe Gen4x4 interface (M Key)  • Built in 10/100/1000Mb Base-TX Ethernet LAN  • (Factory Option) Intel® Dual Band Wi-Fi 6E AX211 2x2 AX + BT CNVi M.2 2230 (Garfield Peak 2)  • (Factory Option) Intel® Dual Band Wi-Fi 6E AX210 2x2 AX + BT PCIe M.2 2230 (Typhoon Peak 2)  • (Factory Option) Intel® Dual Band Wi-Fi 6 AX201 2x2 AX + BT CNVi M.2 2230 (Harrison Peak 2)  • (Factory Option) Intel® Dual Band Wireless-AC 9462, 1x1 AC + BT M.2 2230 (Jefferson Peak 1)  • 1.0M HD video camera  • (Factory Option) Windows Hello Camera  • Full Range AC adapter, AC in 100~240V, 50~60Hz, DC output 19V, 4.74A, 90W  • Embedded 4 cells Smart Lithium-Ion battery pack, 53.35WH  • Battery life: 680 minutes (UMA mode with 53.35WH battery)  • Security (Kensington® Type) Lock Slot  • Intel® PTT for system without Hardware TPM  • (Factory Option) TPM 2.0
Slot  Communication  Power Supply	- SD / mini SD / SDHC / SDXC  • Two M.2 card slots  - 1st for WLAN Combo M.2 2230 Card with PCIe/USB/CNVi interface (E Key)  - 2nd for SSD M.2 2280 Card with PCIe Gen4x4 interface (M Key)  • Built in 10/100/1000Mb Base-TX Ethernet LAN  • (Factory Option) Intel® Dual Band Wi-Fi 6E AX211 2x2 AX + BT CNVi M.2 2230 (Garfield Peak 2)  • (Factory Option) Intel® Dual Band Wi-Fi 6E AX210 2x2 AX + BT PCIe M.2 2230 (Typhoon Peak 2)  • (Factory Option) Intel® Dual Band Wi-Fi 6 AX201 2x2 AX + BT CNVi M.2 2230 (Harrison Peak 2)  • (Factory Option) Intel® Dual Band Wireless-AC 9462, 1x1 AC + BT M.2 2230 (Jefferson Peak 1)  • 1.0M HD video camera  • (Factory Option) Windows Hello Camera  • Full Range AC adapter, AC in 100~240V, 50~60Hz, DC output 19V, 4.74A, 90W  • Embedded 4 cells Smart Lithium-Ion battery pack, 53.35WH  • Battery life: 680 minutes (UMA mode with 53.35WH battery)  • Security (Kensington® Type) Lock Slot  • Intel® PTT for system without Hardware TPM  • (Factory Option) TPM 2.0  • Metal (A)
Communication  Power Supply  Security	- SD / mini SD / SDHC / SDXC  • Two M.2 card slots  - 1st for WLAN Combo M.2 2230 Card with PCIe/USB/CNVi interface (E Key)  - 2nd for SSD M.2 2280 Card with PCIe Gen4x4 interface (M Key)  • Built in 10/100/1000Mb Base-TX Ethernet LAN  • (Factory Option) Intel® Dual Band Wi-Fi 6E AX211 2x2 AX + BT CNVi M.2 2230 (Garfield Peak 2)  • (Factory Option) Intel® Dual Band Wi-Fi 6E AX210 2x2 AX + BT PCIE M.2 2230 (Typhoon Peak 2)  • (Factory Option) Intel® Dual Band Wi-Fi 6 AX201 2x2 AX + BT CNVi M.2 2230 (Harrison Peak 2)  • (Factory Option) Intel® Dual Band Wireless-AC 9462, 1x1 AC + BT M.2 2230 (Jefferson Peak 1)  • 1.0M HD video camera  • (Factory Option) Windows Hello Camera  • Full Range AC adapter, AC in 100~240V, 50~60Hz, DC output 19V, 4.74A, 90W  • Embedded 4 cells Smart Lithium-Ion battery pack, 53.35WH  • Battery life: 680 minutes (UMA mode with 53.35WH battery)  • Security (Kensington® Type) Lock Slot  • Intel® PTT for system without Hardware TPM  • (Factory Option) TPM 2.0  • Metal (A)  • Shipping Mode
Slot  Communication  Power Supply	- SD / mini SD / SDHC / SDXC  • Two M.2 card slots  - 1st for WLAN Combo M.2 2230 Card with PCIe/USB/CNVi interface (E Key)  - 2nd for SSD M.2 2280 Card with PCIe Gen4x4 interface (M Key)  • Built in 10/100/1000Mb Base-TX Ethernet LAN  • (Factory Option) Intel® Dual Band Wi-Fi 6E AX211 2x2 AX + BT CNVi M.2 2230 (Garfield Peak 2)  • (Factory Option) Intel® Dual Band Wi-Fi 6E AX210 2x2 AX + BT CNVi M.2 2230 (Typhoon Peak 2)  • (Factory Option) Intel® Dual Band Wi-Fi 6 AX201 2x2 AX + BT CNVi M.2 2230 (Harrison Peak 2)  • (Factory Option) Intel® Dual Band Wireless-AC 9462, 1x1 AC + BT M.2 2230 (Jefferson Peak 1)  • 1.0M HD video camera  • (Factory Option) Windows Hello Camera  • Full Range AC adapter, AC in 100~240V, 50~60Hz, DC output 19V, 4.74A, 90W  • Embedded 4 cells Smart Lithium-Ion battery pack, 53.35WH  • Battery life : 680 minutes (UMA mode with 53.35WH battery)  • Security (Kensington® Type) Lock Slot  • Intel® PTT for system without Hardware TPM  • (Factory Option) TPM 2.0  • Metal (A)  • Shipping Mode  • FlexiCharger
Communication  Power Supply  Security	- SD / mini SD / SDHC / SDXC  • Two M.2 card slots - 1st for WLAN Combo M.2 2230 Card with PCIe/USB/CNVi interface (E Key) - 2nd for SSD M.2 2280 Card with PCIe Gen4x4 interface (M Key)  • Built in 10/100/1000Mb Base-TX Ethernet LAN • (Factory Option) Intel® Dual Band Wi-Fi 6E AX211 2x2 AX + BT CNVi M.2 2230 (Garfield Peak 2) • (Factory Option) Intel® Dual Band Wi-Fi 6E AX210 2x2 AX + BT PCIe M.2 2230 (Typhoon Peak 2) • (Factory Option) Intel® Dual Band Wi-Fi 6 AX201 2x2 AX + BT CNVi M.2 2230 (Harrison Peak 2) • (Factory Option) Intel® Dual Band Wireless-AC 9462, 1x1 AC + BT M.2 2230 (Jefferson Peak 1) • 1.0M HD video camera • (Factory Option) Windows Hello Camera • Full Range AC adapter, AC in 100~240V, 50~60Hz, DC output 19V, 4.74A, 90W • Embedded 4 cells Smart Lithium-Ion battery pack, 53.35WH • Battery life: 680 minutes (UMA mode with 53.35WH battery) • Security (Kensington® Type) Lock Slot • Intel® PTT for system without Hardware TPM • (Factory Option) TPM 2.0 • Metal (A) • Shipping Mode • FlexiCharger • Windows® Mixed Reality Compatible
Communication  Power Supply  Security  Others Design	- SD / mini SD / SDHC / SDXC  • Two M.2 card slots - 1st for WLAN Combo M.2 2230 Card with PCIe/USB/CNVi interface (E Key) - 2nd for SSD M.2 2280 Card with PCIe Gen4x4 interface (M Key)  • Built in 10/100/1000/Mb Base-TX Ethernet LAN • (Factory Option) Intel® Dual Band Wi-Fi 6E AX211 2x2 AX + BT CNVi M.2 2230 (Garfield Peak 2) • (Factory Option) Intel® Dual Band Wi-Fi 6E AX210 2x2 AX + BT PCIe M.2 2230 (Typhoon Peak 2) • (Factory Option) Intel® Dual Band Wi-Fi 6 AX201 2x2 AX + BT CNVi M.2 2230 (Harrison Peak 2) • (Factory Option) Intel® Dual Band Wireless-AC 9462, 1x1 AC + BT M.2 2230 (Jefferson Peak 1) • 1.0M HD video camera • (Factory Option) Windows Hello Camera • Full Range AC adapter, AC in 100~240V, 50~60Hz, DC output 19V, 4.74A, 90W • Embedded 4 cells Smart Lithium-Ion battery pack, 53.35WH • Battery life: 680 minutes (UMA mode with 53.35WH battery) • Security (Kensington® Type) Lock Slot • Intel® PTT for system without Hardware TPM • (Factory Option) TPM 2.0 • Metal (A) • Shipping Mode • FlexiCharger • Windows® Mixed Reality Compatible • Intel® DTT
Communication  Power Supply  Security	- SD / mini SD / SDHC / SDXC  • Two M.2 card slots - 1st for WLAN Combo M.2 2230 Card with PCIe/USB/CNVi interface (E Key) - 2nd for SSD M.2 2280 Card with PCIe Gen4x4 interface (M Key)  • Built in 10/100/1000/Mb Base-TX Ethernet LAN • (Factory Option) Intel® Dual Band Wi-Fi 6E AX211 2x2 AX + BT CNVi M.2 2230 (Garfield Peak 2) • (Factory Option) Intel® Dual Band Wi-Fi 6E AX210 2x2 AX + BT PCIE M.2 2230 (Typhoon Peak 2) • (Factory Option) Intel® Dual Band Wi-Fi 6 AX201 2x2 AX + BT CNVi M.2 2230 (Harrison Peak 2) • (Factory Option) Intel® Dual Band Wireless-AC 9462, 1x1 AC + BT M.2 2230 (Jefferson Peak 1) • 1.0M HD video camera • (Factory Option) Windows Hello Camera • Full Range AC adapter, AC in 100~240V, 50~60Hz, DC output 19V, 4.74A, 90W • Embedded 4 cells Smart Lithium-Ion battery pack, 53.35WH • Battery life: 680 minutes (UMA mode with 53.35WH battery) • Security (Kensington® Type) Lock Slot • Intel® PTT for system without Hardware TPM • (Factory Option) TPM 2.0 • Metal (A) • Shipping Mode • FlexiCharger • Windows® Mixed Reality Compatible • Intel® DTT • Windows®11 (64-bit)
Communication  Power Supply  Security  Others Design	- SD / mini SD / SDHC / SDXC  • Two M.2 card slots - 1st for WLAN Combo M.2 2230 Card with PCIe/USB/CNVi interface (E Key) - 2nd for SSD M.2 2280 Card with PCIe Gen4x4 interface (M Key)  • Built in 10/100/1000Mb Base-TX Ethernet LAN • (Factory Option) Intel® Dual Band Wi-Fi 6E AX211 2x2 AX + BT CNVi M.2 2230 (Garfield Peak 2) • (Factory Option) Intel® Dual Band Wi-Fi 6E AX210 2x2 AX + BT PCIe M.2 2230 (Typhoon Peak 2) • (Factory Option) Intel® Dual Band Wi-Fi 6 AX210 2x2 AX + BT CNVi M.2 2230 (Harrison Peak 2) • (Factory Option) Intel® Dual Band Wireless-AC 9462, 1x1 AC + BT M.2 2230 (Jefferson Peak 1) • 1.0M HD video camera • (Factory Option) Windows Hello Camera • Full Range AC adapter, AC in 100~240V, 50~60Hz, DC output 19V, 4.74A, 90W • Embedded 4 cells Smart Lithium-Ion battery pack, 53.35WH • Battery life : 680 minutes (UMA mode with 53.35WH battery) • Security (Kensington® Type) Lock Slot • Intel® PTT for system without Hardware TPM • (Factory Option) TPM 2.0 • Metal (A) • Shipping Mode • FlexiCharger • Windows® Mixed Reality Compatible • Intel® DTT • Windows®11 (64-bit) • Windows®11 (64-bit) Logo
Slot  Communication  Power Supply  Security  Others Design  OS Support	- SD / mini SD / SDHC / SDXC  • Two M.2 card slots - 1st for WLAN Combo M.2 2230 Card with PCIe/USB/CNVi interface (E Key) - 2nd for SSD M.2 2280 Card with PCIe Gen4x4 interface (M Key)  • Built in 10/100/1000/Mb Base-TX Ethernet LAN • (Factory Option) Intel® Dual Band Wi-Fi 6E AX211 2x2 AX + BT CNVi M.2 2230 (Garfield Peak 2) • (Factory Option) Intel® Dual Band Wi-Fi 6E AX210 2x2 AX + BT PCIE M.2 2230 (Typhoon Peak 2) • (Factory Option) Intel® Dual Band Wi-Fi 6 AX201 2x2 AX + BT CNVi M.2 2230 (Harrison Peak 2) • (Factory Option) Intel® Dual Band Wireless-AC 9462, 1x1 AC + BT M.2 2230 (Jefferson Peak 1) • 1.0M HD video camera • (Factory Option) Windows Hello Camera • Full Range AC adapter, AC in 100~240V, 50~60Hz, DC output 19V, 4.74A, 90W • Embedded 4 cells Smart Lithium-Ion battery pack, 53.35WH • Battery life: 680 minutes (UMA mode with 53.35WH battery) • Security (Kensington® Type) Lock Slot • Intel® PTT for system without Hardware TPM • (Factory Option) TPM 2.0 • Metal (A) • Shipping Mode • FlexiCharger • Windows® Mixed Reality Compatible • Intel® DTT • Windows®11 (64-bit)
Communication  Power Supply  Security  Others Design  OS Support  Certificate	- SD / mini SD / SDHC / SDXC  • Two M.2 card slots - 1st for WLAN Combo M.2 2230 Card with PCIe/USB/CNVi interface (E Key) - 2nd for SSD M.2 2280 Card with PCIe Gen4x4 interface (M Key)  • Built in 10/100/1000Mb Base-TX Ethernet LAN • (Factory Option) Intel® Dual Band Wi-Fi 6E AX211 2x2 AX + BT CNVi M.2 2230 (Garfield Peak 2) • (Factory Option) Intel® Dual Band Wi-Fi 6E AX210 2x2 AX + BT PCIE M.2 2230 (Typhoon Peak 2) • (Factory Option) Intel® Dual Band Wi-Fi 6E AX210 2x2 AX + BT CNVi M.2 2230 (Harrison Peak 2) • (Factory Option) Intel® Dual Band Wireless-AC 9462, 1x1 AC + BT M.2 2230 (Jefferson Peak 1) • 1.0M HD video camera • (Factory Option) Windows Hello Camera • (Factory Option) Windows Hello Camera • Full Range AC adapter, AC in 100~240V, 50~60Hz, DC output 19V, 4.74A, 90W • Embedded 4 cells Smart Lithium-Ion battery pack, 53.35WH • Battery life: 680 minutes (UMA mode with 53.35WH battery) • Security (Kensington® Type) Lock Slot • Intel® PTT for system without Hardware TPM • (Factory Option) TPM 2.0 • Metal (A) • Shipping Mode • FlexiCharger • Windows® Mixed Reality Compatible • Intel® DT • Windows® 11 (64-bit) • Windows® 11 (64-bit) Logo • HDMI™ Logo

Remark:
\*Battery life may vary depending on applications and configuration.
\*Weight tolerance is +/- 5%.
\*The content is subject to change without notices. Other brand and product names are trademarks and/or register trademarks of their respective companies.