



Ready

UA2 THIN CLIENT

An innovative thin client solution for enhanced efficiency and employee engagement



Why UA2

Boost productivity and slash the operating costs with UA2's full-featured USB-C and low-power consumption. The compact design enhances collaboration, fostering efficiency in employee engagement



UA2 Features



The Power of Full-functioned USB-C

Streamline your setup with UA2's full-function USB-C, providing data storage, power delivery, and monitor display in one slim device



Efficient Energy Use

Powered by Intel® Alder Lake N100 CPU, UA2 minimizes energy consumption for optimal efficiency



Compact and Lightweight Design

Compact and lightweight, UA2 boosts productivity, fostering team engagement and collaboration



Go Green with UA2




Partner with us for eco-friendly practices—UA2 features 30% Post-Consumer Recycled (PCR) plastic, promoting sustainability for a better environment

UA2 N260



 USB Type-C

Full-functioned USB-C

-  Power Delivery
-  Data Storage
-  Monitor

Performance

CPU	Intel® Alder Lake N100 processor supports up to 3.4GHz max turbo frequency, Quad Core four threads
Memory	8GB DDR4-3200MHz single channel (up to 16GB optional)
Multiple Display	2 DP 1.4 and 1 USB-C DP Alt mode <ul style="list-style-type: none"> • Up to 1 x 4K60 + 2 x 1080P concurrent • Up to 2 x 4K60 HDR
Display Resolution	4K 60Hz (Max)
Graphic & Multimedia	<ul style="list-style-type: none"> • Intel® 12th UHD Graphics 24EUs • HEVC, VP9, and AVC decode support • Support AVX2 instruction sets

Expandability

WiFi (Optional)	<ul style="list-style-type: none"> • M.2 for WiFi module (E Key) • 2 external antenna holes reserved • Bluetooth 5.3
Storage	<ul style="list-style-type: none"> • Onboard 16GB eMMC as default (up to 64GB optional) • mSATA slot for SSD installation
LAN	RJ-45 10/100/1000Mbps
USB	4 USB-A 2.0, 2 USB-A 3.2 Gen1, 1 USB-C 3.2 Gen2 with DP Alt Mode, power delivery, data storage
Audio	Combo audio jack for headset & internal speaker
Power	DC 12V/ 4A 48W power adapter

Security / Manageability

Processor Security	Intel® boot guard
Security Lock	Kensington lock slot
WoL	RJ45 LAN with standby power design supports Magic Packet wake-up event
TPM	Infineon TPM 2.0

Environment

Cooling	Passive cooling (Noise-Free)
Operating Temperature	0 °C to 35 °C, 32 °F to 95 °F in vertical position
Operating Humidity	20% - 80% non-condensing
ECO design	30% Post-consumer recycled plastic (PCR) for plastic housing

Physical

Dimension (w x h x d) & Weight

- 37 x 186 x 157mm (without foot stand) / 0.9Kg
- 57 x 191.5 x 157mm (with foot stand) / 0.94Kg

Note: UltrArmor retains the authority to modify, correct, cancel, and/or enhance information, as well as products and programs described in such information, at any time without prior notice.