



## UA2 THIN CLIENT

INNOVATE FOR THE EFFICIENT WORKSTATIONS TO PROMOTE EMPLOYEE ENGAGEMENT





# Why Choose UA2 THIN CLIENT?

The UA2 goes beyond the ordinary device and is ready for an inventive workspace. Increase productivity and significantly reduce business operating costs with a full-featured USB-C and low-power consumption. Its compact design is a perfect collaborative tool that creates more efficiency for employee involvement.



## The power of Full-functioned USB-C

UA2 simplifies your workstations with a full-functioned USB-C that offers data storage, power delivery, and monitor display with just a slim device, eliminating the need for expensive equipment



### Compact And Lightweight Design

Increase the efficiency of your workload with compact and lightweight, UA2 bringing more productivity for team engagement and collaboration



## Optimizing Productivity With Low-energy Consumption

Energy-efficient processors and memory reduce energy consumption. UA2, powered by Intel® Alder Lake N100 CPU, effectively keeping your energy needs well below average



## ECO Design To Reduce Carbon Footprint

Partner with a company that supports eco-friendly businesses. UA2 uses 30% Post-Consumer Recycled (PCR) plastic to make it more sustainable and ecological for the environment



## **UA2 N260**

### Flexibility, Sustainability, and Optimization



### **Full-functioned USB-C**



**Power Delivery** 



**Data Storage** 



Monitor

### **Performance**

СРИ	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  Up to 1 x 4K60 + 2 x 1080P concurrent  Up to 2 x 4K60 HDR
Display Resolution	4K 60Hz (Max)
Graphic & Multimedia	<ul> <li>Intel® 12th UHD Graphics 24EUs</li> <li>HEVC, VP9, and AVC decode support</li> <li>Support AVX2 instruction sets</li> </ul>

### **Expandability**

WiFi (Optional)	<ul><li>M.2 for WiFi module (E Key)</li><li>2 external antenna holes reserved</li></ul>
Storage	<ul> <li>Onboard 16GB eMMC as default (up to 64GB optional)</li> <li>mSATA slot for SSD installation</li> </ul>
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

### **Manageability / Security**

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

#### **Environment**

Cooling	Passive cooling
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

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



Contact Us service@ultrarmor.com



Visit our website www.ultrarmor.com