Atrust



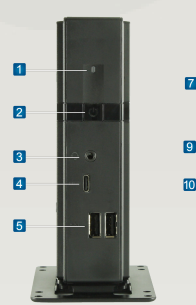
Trusted Zero Client Atrust w200

Zero Trust, Low Risk, High Security:

Atrust w200 Trusted Zero Client is the next generation Trusted Zero Client taking a big leap forward in security and performance powered by HP Anyware Zero Trust Architecture. It is a highly secure endpoint and takes advantage of the latest PCoIP protocol features and improved PCoIP Ultra performance. Trusted Zero Clients have the ability to connect to HP Anyware, Amazon Workspaces, and VMware Horizon platforms. With Atrust Device Manager (ADM), administrators can manage w200 Trusted Zero Clients via Anyware Trust Center.

Each Trusted Zero Client shipped comes with the first year of Anyware Trust Center, a subscription that enables enhanced Anyware Trust Center features, allows zero client firmware to be updated, and support from HP. Renewal required after initial year.

- 1 Power LED Indicates the status of power.
- 2 Power Button
 Press to turn on/off the client.
- 3 Audio Combo Headphone / Microphone Combo.
- 4 USB-C Port (USB 3.2 Gen 1) Connects to a USB device.
- 5 USB-A Port (USB 2.0) x 2 Connects to a USB device.
- 6 Kensington Security Slot
 Connects to a Kensington security lock.
- 7 DisplayPort x 2
 Connects to a monitor.
- 8 USB-A Port (USB 3.2 Gen 1) x 2 Connects to a USB device.
- 9 USB-A Port (USB 2.0) x 2 Connects to a USB device.
- LAN Port Connects to a host server through a LAN switch.
- 11 DC IN
 Connects to an AC adaptor.





Atrust w200 Benefits and Highlights

- Adhere to zero trust principles as recommended by organizations like NIST.
- ▼ Factory provisioned by unique birth certificate.
- Anyware Trust Center controls real-time. authentication, configuration, firmware upgrade, and secure policy for Trusted Zero Clients.
- ▼ Secure boot, direct into Trusted Zero Client.
- No access to OS or BIOS for end user.
- As Endpoint Manager, Atrust Device Manager (ADM) provides Trusted Zero Client management through the help of Anyware Trust Center.
- No user data is stored on the client.
- ▼ High performance using integrated AMD Radeon GPU for H.264 and HEVC.
- Connect to various digital workspaces.

Ideal Domains:

- Government Agencies
- Financial
- Healthcare
- Semiconductor

- IC Design House
- High-tech Industry
- Education
- · Other domains with security concern

Atrust w200

Processor	AMD Ryzen™ Embedded R2314 (Manufacturing option : R2312)
Memory	
System memory	DDR4 8 GB (Dual channels)
Storage	32 GB
Graphics	
Maximum resolution	Up to 3840 x 2160 @ 60Hz
I/O Interfaces	
I/O ports	Front: 2 x USB-A Port (USB 2.0), 1 x USB-C Port (USB 3.2 Gen 1), 1 x Audio Combo Rear: 2 x Displayport, 2 x USB-A Port (USB 3.2 Gen 1), 2 x USB-A Port (USB 2.0) 1 x LAN Port, 1 x DC IN, 1 x Kensington Security Slot * USB-C Port (USB 3.2 Gen 1) did not support display function
Networking	
Ethernet	10 M / 100 M / 1 G
WiFi	802.11 a / b / g / n / ac (Manufacturing option)
Dimensions / Weight	
Dimensions	(W) 39.5 x (D) 103 x (H) 143 mm
Weight	450 g (approximate)
Environment	
Operating temperature	0°C ~ 40°C
Non-operating temperature	-20°C ~ 60°C
Operating humidity (Rh)	10% ~ 90% (non-condensing)
Non-operating humidity (Rh)	5% ~ 95% (non-condensing)
Power Supply	
Operating voltage range	100 ~ 240 VAC
Rated line frequency	50 ~ 60 Hz
AC Adaptor	19V, 65W, 3.42A
Software	
Operating System	Trusted Zero Client
Management	ADM (Atrust Device Manager)
Protocols	PCoIP / PCoIP Ultra
Security	
TPM	dTPM 2.0
Manufacturing options	WiFi & Bluetooth Combo * The dimensions would become (W) 39.5 x (D) 103 x (H) 151 mm if goes with WiFi.

Copyright © 2025 Atrust Computer Corp. Other trademarks may be trademarks of their respective owners.

The information contained herein is subject to change without notice. Atrust shall not be liable for technical or editorial errors or omissions contained herein. To learn more, visit www.Atrustcorp.com.



