AmZetta 3350



Powerful. Simple. Versatile.

The zTC3350 is a high-performance thin client designed to deliver a robust and efficient computing experience. This device is tailored for modern business environments that require reliability, speed, and security. The zTC3350 supports a range of applications and is ideal for use in various sectors including healthcare, education, finance, and enterprise environments.

Powerful Performance

Equipped with a state-of-the-art ARM Cortex-A53 quad-core processor, the zTC3350 delivers fast and efficient processing capabilities. Its 2GB of DDR4 RAM enables smooth multitasking, and the 8GB of eMMC storage provides ample space for essential applications and data caching.

Enhanced Connectivity

The zTC3350 offers high-speed internet connectivity through an integrated Gigabit Ethernet port and supports flexible, secure wireless connections with Wi-Fi 802.11ac. Multiple USB 3.0 and USB 2.0 ports allow easy connection of peripherals and external devices.

Superior Graphics and Display

Featuring an ARM Mali-450 MP2 GPU, the zTC3350 delivers excellent graphics performance for smooth visuals. It supports dual and triple display output with resolutions up to 4K, making it ideal for tasks requiring high-definition visuals.

Security and Management

Secure Boot ensures the zTC3350 boots only with trusted firmware, protecting against malware and unauthorized software. It is compatible with various management software solutions, allowing IT administrators to manage and monitor devices efficiently.

Energy Efficiency

Designed to be energy-efficient, the zTC3350 consumes minimal power, reducing operational costs and contributing to a greener environment.

Conclusion

With its lower total cost of ownership compared to traditional desktops, the zTC3350 is cost-effective. Its simple setup and configuration make it easy to deploy across multiple locations, and it is easily scalable to meet the growing needs of any business. The zTC3350

is a powerful and versatile thin client designed to meet the demands of modern business environments. With its combination of performance, connectivity, and security features, the zTC3350 is an excellent choice for organizations looking to enhance their computing infrastructure.



3350 Specifications	
CPU	Intel® Processor N100 (0.8-3.4GHx)
RAM	16 GB RAM Memory (DDR4)
Storage	32 GB SSD
Wireless	Wi-Fi & Bluetooth
USB 2.0 Port	4 x Rear
USB 3.0 Port	2 x Front
USB C Port	1xFront
Supported Protocols/Brokers	VMware, Citrix, Microsoft
Cloud Support (PCoIP)	AWS, Google Cloud, Microsoft Azure
Display Ports	1 x HDMI, 2 x Display Ports
Microphone/Audio	2-in1 Mic/Headphone input (Front)
Network Port	2x1GbRJ45port
Graphics	Intel® UHD Graphics
Triple Monitor Support	Yes (4K @60Hz Resolution)
Power	12 W
Operating Temperature	5° to 140° F (-15° to ~60° C)
Dimensions	5.1" x 4.4" x 1.5" (12.9cm x 11.3cm x 3.9cm)
(WxDxH)	14" model: 1.26 kg (2.78 lbs)
Weight	1.02 lbs (0.5 kg)
Operating System	SnapOS, WIN10, WIN11

 $\textit{Wi-Fi} `` is a \textit{ registered trademark of Wi-Fi Alliance}. \textit{Bluetooth} `` is a \textit{ registered trademark of Bluetooth SIG, Inc.} is a \textit{registered trademark of Bluetooth S$

