

# AmZetta zTC 3350

The zTC3350 by AmZetta Technologies is a compact, high-performance thin client designed to deliver a robust, efficient, and secure computing experience for modern business environments. Optimized for VDI, DaaS, SaaS, and web-based applications, it seamlessly integrates with VDI hypervisors like Citrix and VMware Horizon and supports cloud providers such as AWS and Microsoft Azure, offering flexibility as a secure endpoint or stand-alone MiniPC with Windows and Linux-based options. Ideal for healthcare, education, finance, and enterprise sectors, the zTC3350 ensures reliability, speed, energy efficiency, and powerful performance across all use cases.

#### **Powerful Performance**

Equipped with a state-of-the-art Intel N100 processor, the zTC delivers fast and efficient processing capabilities. Its 8GB of DDR4 enables smooth multitasking and the 64GB of SSD storage provides ample space for essential applications and data caching.

### Connectivity & Compatibility

The zTC3350 is built for maximum flexibility and compatibility, designed to seamlessly operate with all modern hypervisors, including Citrix, Microsoft, and VMware. Whether you're using on-premise virtualization or cloud-based Desktop-as-a-Service (DaaS) solutions (including Azure Virtual desktops and Amazon Workspaces), the zTC3350 ensures a smooth, high-performance experience for either Linux or Windows 11 based options.

## **Superior Graphics and Display**

Featuring Intel® UHD graphics, the zTC3350 delivers excellent graphics performance for smooth visuals. It support dual and triple display resolutions up to 4k through 2X Display Ports and 1 HDMI port, making it ideal for demanding tasks requiring high-definition visuals.

#### **Centralized Management**

The zTC3350 is managed by AmZetta's zMAN solution. zMAN is a cloud based management platform allowing administration of zTC's across multiple locations and 1000's of devices in a single pane of glass. zMAN provides for simple on-boarding and provisioning, simple and intuitive navigation. Push user and group profiles, FW updates and certificates to zTC's located in disperse locations from a central location making scalability a breeze. zMAN adds additional security through USB port controls, Kensington Locks and VPN Tunneling.

## **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. The zTC 3350 supports AmZetta's zDiag, which provides a secure connection for diagnostics.

#### 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 workforces. With its combination of performance, connectivity, manageability and security features, the zTC3350 is an excellent choice for organizations looking to enhance their computing infrastructure.



3350 Specifications	
CPU	Intel® Processor N100 (0.8-3.4GHz)
RAM	8 GB RAM Memory (DDR4)
Storage	64 GB SSD
Wireless	Wi-Fi & Bluetooth
USB 2.0 Port	4x Front
USB 3.0 Port	2xFront
USB C Port	1x Front
Supported Protocols/Brokers	VMware, Citrix, Microsoft
Cloud Support (PCoIP)	AWS, Google Cloud, Microsoft Azure
Display Ports	1xHDMI,2xDisplayPorts
Microphone/Audio	2-in1 Mic/Headphone input (Front)
Network Port	2x 1 Gb RJ45 port
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



**DISCLAIMER:** Specifications, features, pricing, and availability are subject to change without notice. AmZetta Technologies, LLC and its affiliated entities, including AmZetta Technologies Pvt. Ltd. (India), make no representations or warranties, express or implied, with respect to the accuracy or completeness of the information contained herein. This document is provided for informational purposes only and does not constitute an offer, commitment, or contract of sale. Product names, logos, and brands are the property of their respective owners and are used for identification purposes only. Compliance with local regulations, certifications, or industry standards may vary by country or region. Please consult your authorized AmZetta representative for the latest product information and availability specific to your market.