



**zTC KEY FEATURES**

- **Engineered to be Compatible with Today's Modern Workspaces**
- **Optimized for Collaborative Tools such as Teams, Zoom, WebEx, etc.**
- **Centralized Cloud-Based Management with Seamless Remote Control**

## Cutting-Edge VDI Solution Enhancing Workplace Efficiency & Flexibility

AmZetta offers a wide variety of Linux and Windows Thin Clients that support VMware, Citrix, Microsoft, Azure and AWS Virtual Desktop Infrastructure (VDI) and Desktop-as-a-Service (DaaS) platforms. AmZetta zTC thin clients are designed to support all user types from call centers, students, office and remote users, manufacturing and high-end graphics users requiring CAD, HD Video/Audio and more. Using the included zMAN end-point management software, administrators can configure, manage, monitor, and secure their entire zTC deployment from a single intuitive interface. Equip your organization with the agility to adapt without compromising power, compatibility, or security with the AmZetta zTC thin client product line.

### Management:

The AmZetta zTC thin client family comes with zMAN Director, your ultimate solution for centralized management of zTC Thin Clients. As a robust management server, zMAN Director empowers seamless remote control, ensuring effortless access to device details, statuses, and a suite of management functionalities. From Power Management to Profiling and Device settings, zMAN Director offers a comprehensive array of features to streamline operations whether deployed on-prem or private or public cloud.

### Performance:

The zTC's product family offers a variety of models tailored to meet the specific needs of your diverse workforce. AmZetta provides solutions that excel for users ranging from standard office users to users demanding much higher performance for video editing or CAD design. AmZetta zTCs' SnapOS has been optimized to meet the demands of modern workplace collaboration and communication tools such as Zoom, Teams and WebEx or VoiP solutions such as Avaya, Genesys or Ring Central.

### Flexibility:

AmZetta zTC's are designed to operate in modern workspaces in mind. zTC's are compatible with all the major VDI providers including Citrix, VMware and Microsoft as well as Azure and AWS virtual workspaces and Desktop-as-a-Service (DaaS) platforms terminal server environments. SnapOS, the underlying OS can also be utilized to repurpose existing x86 based HW for use as a dedicated Thin Client.

### Design:

All zTC models are compact, low-profile yet rugged designs requiring much less physical space and power than a standard desktop – giving end users a more modern, simplistic and low-maintenance workstation. zTC models come equipped with WiFi and LAN connections for flexible network connectivity. Each of model provides a combination of USB 2.0 and 3.0 connections and various monitor connection options with support for multi-monitor usage.

					
	zTC 3250	zTC 3300	zTC 3350	zTC 4150	zTC 4250
CPU	Quad-Core (1.4GHz) AMD A6-1450 APU	Intel® Quad Core 2.0 Ghz Processor	Intel® Processor N100 (0.8-3.4GHz)	Intel® Core i3 7167U, Dual- Core 4 threads 2.8GHz	Intel® i5-7267U 3.1GHz w/ Hyper-Threading
RAM	4 GB DDR3	4 GB DDR4	Up to 16 GB DDR4	Up to 16 GB DDR3	Up to 16 GB DDR3
Flash Storage	32 GB SSD	64 GB SSD	32 GB SSD	64 GB SSD	64 GB SSD
Wireless	Wi-Fi & Bluetooth	Wi-Fi & Bluetooth	Wi-Fi+Bluetooth	Wi-Fi & Bluetooth	Wi-Fi & Bluetooth
USB 2.0	2 x Front	3 x Rear	4 x Front	2 x Rear	2 x Rear
USB 3.0	2 x Front 2 x Rear	1 x Front	2 x Front	2 x Rear, 2 x Side	2 x Rear, 2 x Side
USB C	1 x Front	1 x Rear	1 x Front	n/a	n/a
Supported Protocols/Brokers	VMware®, Citrix®, Microsoft®	VMware®, Citrix®, Microsoft®	VMware®, Citrix®, Microsoft®	VMware®, Citrix®, Microsoft®	VMware®, Citrix®, Microsoft®
Cloud Support (PCoIP)	AWS®, Google Cloud®, Microsoft Azure®	AWS, Google Cloud, Microsoft Azure	AWS®, Google Cloud®, Microsoft Azure®	AWS®, Google Cloud®, Microsoft Azure®	AWS®, Google Cloud®, Microsoft Azure®
Display Ports	1 x HDMI, 1 x VGA	2 x Display Ports	1 x HDMI, 2 x Display Ports	1 x HDMI, 1 x VGA	1 x HDMI, 1 x VGA
Microphone/Audio	Built-in Microphone Headphone input (front)	Mic-In/Line-Out (Rear)	2-in1 Microphone/ Headphone input (front)	Built-in Microphone Headphone input (side)	Built-in Microphone Headphone input (side)
Network Port	1 x 1 Gb RJ45 port	1 x 1 Gb RJ45 port	2 x 1 Gb RJ45 port	1 x 1 Gb RJ45 port	1 x 1 Gb RJ45 port
Graphics	Radeon® HD	Intel® UHD Graphics	Intel® UHD Graphics 650	Intel® HD Graphics 650	Intel® HD Graphics 650
4K Resolution	Yes	Yes	Yes	Yes	Yes
Security	Kensington® Lock	Kensington® Lock	Kensington® Lock	Kensington® Lock	Kensington® Lock
Monitor Support	2	3	3	2	2
Power	DC IN 12V-5A	DC 12V - 3A	DC 12V - 3A	DC IN 12V-5A	DC IN 12V-5A
Operating Temperature	10° to 44° C	32° to 104° F (0° to 40° C)	-15° to ~60° C	-20° to ~ 70° C	-20° to ~ 70° C
Dimensions (W*D*H)	160* 100.7*30.3 mm	131* 32*167 mm	129*113*39 mm	175*175*30 mm	175*175*30 mm
Weight	1.63 lbs (0.74 kg)	1.17 lbs (0.5 kg)	1.02 lbs (0.5 kg)	1.32 lbs (0.60kg)	1.32 lbs (0.60kg)
TPM support	-	-	TPM 2.0	-	-
Operating System	SnapOS®, Win10®	SnapOS, WIN10 IOT	SnapOS®, Win10®, Win11®	SnapOS®, Win10®	SnapOS®, Win10®

Wi-Fi® is a registered trademark of Wi-Fi Alliance. Bluetooth® is a registered trademark of Bluetooth SIG, Inc.

## How to Get Started?

AmZetta offers free 30-day evaluation with no obligation to purchase. Simply visit <https://AmZetta.com/Eval> and complete the Evaluation Form. An AmZetta Solutions Engineer will contact you to get started in your evaluation.