

AmZetta 4250

Tailored Design for the Highest Performance Graphic Requirements.

Performance

When it comes to performance, there is a dual front to providing your end users with the performance they need. With the rise of virtualized resources and remote work, there is no longer a simple correlation between what hardware is running locally for the applications preserved performance. New considerations require both the availability of virtualized resources to meet the base requirements of the virtualized application as well as new resources available at the endpoint to render and buffer the inbound packets. 4250 boasts a powerful Intel i5 3.1ghz core with hyper-threading and HD Graphics to compete with the heaviest of workloads. Empower your employees with an endpoint capable of rendering dense media graphics and reduce buffer latency for your works; be it onsite or remote.

Security

A vital component of the 4250 is coupling high performance with security. Leveraging its embedded Linux operating system, the 4250 supports an amalgamation of features that work together to provide the perfect balance of information protection and information sharing, through native user profile support, access controls, and USB port locking. Additionally, the Linux OS also disables direct user access for writes, further increasing security needs while enhancing user productivity.

Seamless Integration

Integrate at your own rate. The 4250 is easy to deploy and manage; everything from small scale test environments to corporate-wide installations. With support for multiple network speeds and standard VESA mounting kit, the 4250 is effortlessly added to your current network and can be mounted on existing desktop monitors to help keep upfront costs low. The 4250 is a versatile endpoint device, suitable for any Citrix or Microsoft virtual desktop environment.

SnapClient Manager

The SnapClient Manager (SCM) is management software that allows for complete centralized management of the client devices. By using this software, administrators can remotely monitor, manage, and provision end point devices, including the management of user privilege, USB control, device reboot, FW upgrade and profiles.

Conclusion

AmZetta offers free, zero-obligation proof-of-concept (POC) to test in your unique VDI environment to ensure your complete satisfaction and confidence before investing a dime! The POC process is very simple and only requires a brief evaluation agreement to begin. An AmZetta engineer will also be assigned to answer and provide support while you evaluate to ensure you can thoroughly test the features and performance within your environment. Contact an AmZetta Sales Representative today to learn more about the POC Program!



4250 Specifications	
CPU	Intel i5-7267U 3.1GHz w/ Hyper-Threading
RAM	DDR3 4GB
Flash	64 GB SSD
Wireless	Wi-Fi & Bluetooth
USB 2.0 Port	2
USB 3.0 Port	4
Supported Protocols/Brokers	VMware, Citrix, Microsoft
Cloud Support (PCoIP)	AWS, Google Cloud, Microsoft Azure
Display Ports	1 x HDMI, 1 x VGA
Microphone/Audio	Built-in Microphone/Headphone input
Network Port	1 x 1 Gb RJ45 port
Graphics	Intel HD Graphics 650
Security	Kingston Lock
Dual Monitor Support	Yes
Power	DC IN 12V-5A
Operating Temperature	-20C ~ 70C
Dimensions	175*175*30mm (W*D*H)
Weight	0.6 kg
Operating System	SnapOS

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