AmZetta 3150



Powerful. Simple. Versatile.

Introducing the 3150 – offers the simplicity, power, and versatility that truly meets the needs of dynamic Virtual Desktop Infrastructures (VDI) for businesses and enterprises alike. The 3150 offers extreme user performance, an intuitive management interface, and seamless integration into existing VDI environments – all from a technology industry veteran with unparalleled product integrity and support.

Powerful

The 3150 incorporates the robust hardware required for all basic user workloads - from simple task operations to graphic-intensive applications. The 3150 is powered by a Quad-core, 1.4GHz AMD processor, 4GB of DDR3 RAM and 32GB SSD storage that can be upgraded up to 128GB for users with greater capacity needs. Featuring a full array of powerful hardware, the 3150 is suited to deliver the high performance and reliability that is essential to organizations' ever-growing performance demands.

Simple

The 3150 was designed to remove the complexity that is traditionally associated with VDI infrastructures - for both the user and administrator alike. The 3150's compact and low-profile design requires much less physical space and power than a desktop tower - giving end users a more modern, simplistic and low-maintenance workstation. The 3150 also includes the AmZetta Snap Client Manager (SCM) software, which allows administrators to easily manage their entire client infrastructure from a single management interface.

Versatile

The 3150 provides the versatility to adapt to users' needs as they evolve over time. The 3150 seamlessly integrates into existing VDI infrastructures, allowing companies to integrate clients at their own rate as they grow and phase out aging technology. With support for multiple VDI protocols, including VMware, Citrix, and Microsoft, as well as cloud-based VDI support, the 3150 is instantly compatible with virtually every current VDI environment. Additionally, the 3150 supports various external devices via inclusive Wi-Fi® and Bluetooth®, making the 3150 adaptable to practically any user's needs and suitable for infrastructures requiring highly-versatile client solutions.

Conclusion

The 3150 is the premier end-user thin client device for companies seeking extreme performance, intuitive simplicity, and adaptable versatility for their employees' daily workloads. With formidable hardware and unrivaled support and software compatibility in an innovative, compact form factor, the 3150 is poised as the leading thin client solution to meet the various, and often unpredictable, needs of both modern businesses and enterprises.



3150 Specifications	
CPU	Quad-Core (1.4GHz)
RAM	4 GB RAM Memory
Flash	32 GB SSD Storage
Wireless	Wi-Fi & Bluetooth
USB 2.0 Port	4xUSB2.0
USB 3.0 Port	2 x USB 3.0
Supported Protocols/Brokers	VMware, Citrix, Microsoft
Cloud Support (PCoIP)	AWS, Google Cloud, Microsoft Azure
Display Ports	1xHDMI,1xVGA
Microphone/Audio	Built-in Microphone/Headphone input
Network Port	1x1GbRJ45 port
Graphics	Radeon HD
Security	Kensington Lock
Dual Monitor Support	Yes
Power	12 W
Operating Temperature	50° to 111° F (10° to 44° C)
Dimensions	6.3" x 4.2" x 1.3" (16cm x 10.7cm x 3.3cm)
(WxDxH)	14" model: 1.26 kg (2.78 lbs)
Weight	1.63 lbs (0.74 kg)
Operating System	zOS

