

10ZiG Technology Announces Their Newest Range of Thin Clients for VDI

10ZiG Technology - a cutting-edge provider of Thin and Zero Clients for Desktop Virtualization - releases its newest and most powerful lineup of Thin Clients for VDI.
www.10zig.com.

10ZiG Technology is proud to announce their new look Dual and Quad Core Thin & Zero Client hardware range. The devices have been developed to provide the highest level of performance in VDI, DaaS and Application Delivery environments, and to provide the desktop of choice for all types of users and their varied requirements. The introduction of the 10ZiG AMD powered 2.4GHz Quad Core 7800q Series complements their existing Intel powered 2GHz Quad Core 5800q Series and their Intel powered 1.33GHz Dual Core 4400 Series.

“It is still a common misbelief that Thin Clients provide the same performance to its user regardless of specification, as it’s the server side components of VDI which perform the grunt of the work. However, an increase in users requiring support for HD video/audio, Flash/HTML5, video conferencing, 3D, CAD and resolutions of up to 3840 x 2160 (4K), places a much greater demand on the Thin Client hardware. The Thin Client is ultimately responsible for decoding this display information in addition to its other tasks. This local processing demand increases with additional resolution and also where screen content changes regularly, such as in multimedia/3D and Imaging use cases. Supplying a Thin Client with the capability to decode this, regardless of screen size and resolution is essential to the combined success of a VDI deployment,” stated Robert Fitzer, Head of Research and Development, 10ZiG Technology.

Leading the line in the 10ZiG product offering is their 7800q Series. Powered by the industry leading AMD GX-424CC 2.4GHz Steppe Eagle processor, it offers the perfect Thin Client endpoint for technology solutions including VMware Horizon, Citrix and Microsoft environments. The device supports single screen resolutions of up to 3840 x 2160 @ 30Hz (4K), Twin Display Ports for Dual Screen requirements and optional PCI expansion to offer Quad Screen support. A total of 8 x USB ports are available on the 7800q Series, including USB 3.0, with additional connectivity options such as legacy Serial and Parallel ports. Windows Trusted Platform Model Management (TPM) is also supported.

The 10ZiG 5800q Series provides the most versatile hardware option amongst the 10ZiG product range. Powered by an Intel 2GHz Quad Core processor, capable of speeds up to 2.42GHz with Intel Turbo Boost Technology, this hardware series provides support for Citrix HDX, Citrix HDX 3D Pro (5848qc), VMware Horizon and Microsoft environments. Offering Dual DVI ports as standard, 7 x USB ports (including USB 3.0), optional VESA mounting and/or wireless support, the 5800q Series caters for a vast range of use cases.

Last but not least, the 10ZiG 4400 Series provides a reliable and flexible lower powered option for those with non CPU intensive requirements such as support for Microsoft Office or text based browsing. Powered by an Intel 1.33GHz Dual Core processor, the 4400 Series offers Dual DVI ports as standard, 4 x USB ports, including USB 3.0 and the option of VESA mounting and wireless. The device offers support for Citrix, VMware Horizon and Microsoft.

The 10ZiG Manager is a cost free management utility supplied with the 7800q, 5800q and 4400 Series providing an intuitive solution for automatic configuration, firmware updates, shadowing, power options and troubleshooting. This cuts out the need for additional IT administration, lowering the total cost of ownership.



The 10ZiG Manager has an unlimited user license and there are no hidden upgrade costs so you get access to all of its features.

In addition to the hardware above, 10ZiG also provides the widest range of Teradici Tera2 PCoIP Zero Client devices on the market for VMware Horizon and Amazon WorkSpaces environments, including Dual Screen, Quad Screen and All-in-One hardware.

Part of the 10ZiG customer service pledge is to deliver devices that are developed to meet their customer's requirements. This includes 10ZiG Manager, their Operating Systems and their Thin & Zero Client hardware. "Through working with users and partners and identifying changes in the types of users and sectors who are now being considered for VDI, we are recognizing more and more users who require higher resolution displays to carry out their work," says Kevin Greenway, Managing Director, 10ZiG Technology. "The addition of the 7800q series complements our existing family of thin clients and is perfectly placed at targeting 'Power' users whom are not prepared to sacrifice on screen size, resolution and performance dealing with 3D/CAD/Imaging work related tasks in a vGPU enabled VDI environment such as Citrix XenDesktop and VMware Horizon." added Greenway.

About 10ZiG Technology

Focused solely in the development of Thin and Zero Clients for the latest desktop solutions, 10ZiG Technology has long-standing partnerships with industry leaders such as Citrix, VMware and Microsoft. These partnerships are all with the aim of providing the best performance possible by supporting the full feature sets of acceleration protocols such as HDX, HDX 3D Pro, PCoIP and RDP 8.1. 10ZiG offers traditional dual screen Thin and Zero Clients, including the widest range of TERA2-based PCoIP devices on the market, including Dual Screen, Quad Screen and All-in-One hardware. 10ZiG devices come with a variety of OS options, including Linux, WES7, WE8S and W10 IoT. 10ZiG is committed to taking the complexity out of Desktop Virtualization, Application Delivery and The Cloud by providing Thin and Zero Clients with components that simplify implementation, improve management and visibility of devices and enhance the user experience. For more information, visit www.10zig.com.



Contact Information

Jamie Heinz

10ZiG Technology

<http://www.10zig.com>

(866) 865-5250