



I'm not robot



I am not robot!

Processor Cores Frequency Threads Base/Max(GHz) Cache Memory Support Integrated (Up to) Graphics Troubleshoot & Diagnose. It is recommended that you connect low-current devices to the I/O box and connect high-current devices directly to the ThinkCentre tiny computer to ensure the best performance of the devices ThinkCentre M Tiny Platform Specifications. Designed to deliver outstanding > Desktops & All-in-Ones > M Series desktops (ThinkCentre) > Mq Desktop (ThinkCentre)TypeMQ Intel HD Graphics /// in processor, uses main memory, DirectX, one VGA, one DisplayPort™, supports independent displays, works along with discrete graphics When you use the I/O box with the ThinkCentre tiny computer, note the following: The I/O box supports a maximum current rating of A. Warranty & Smaller, more powerful and more versatile than a traditional desktop PC— ThinkCentre M Tiny raises the limits of desktop computing. Product Specifications Reference (PSREF) Processor Intel Celeron, Intel Pentium, or 6/7th Generation Intel Core™ i3 i5 i7 Processor Security features. Drivers & Software. ThinkCentre M Tiny Platform Specifications. Troubleshooting. Product Home. Product Specifications Reference (PSREF) Processor Intel Celeron, Intel Pentium, or 6/7th Generation Intel Core™ i3 Mq Desktop (ThinkCentre)TypeMQ. How To's. Product Specifications Reference (PSREF) Processor Intel Celeron, Intel Pentium, or 6/7th Generation Intel Core™ i3 TINY FOOTPRINT, BIG STATEMENT. Smaller, more powerful and more versatile than a traditional desktop PC— ThinkCentre M Tiny raises the limits of desktop computing Powerful, reliable, secure ThinkCentre M TW SFF boosts efficiency and productivity—and grows in line with your business. Guides & Manuals. Powered by Intel® 7th generation ThinkCentre M SFF Platform Specifications.