Thank You

For Choosing VantecUSA Product.

We are committed to providing you with the best service and support. If you have a problem with installing, getting the product to function or other product related question, please feel free to write to us. We will help you answer your question.

You can write to us at : <u>support@vantecusa.com</u> For the latest Drivers, Manual and Frequently Asked Questions (FAQ), they are available at our website at vantecusa.com

Thank you, VantecUSA Support Team.

or write to us.



VANTEC



4. The PCIe Card is ready to be installed in your system.



5. Turn off the Computer System, MUST unplug the computer power cord from the wall outlet, wait 1-2 minutes, and remove the cover of the Computer System.





1. Verify the package contents.



CAUTION

Static Sensitive Devices Handle with Care

If you are running Windows 10 or 8, the drivers are already built into the OS and the Computer System will automatically search and install the drivers for you. You do not need to download or install any drivers yourself. If your Windows 10 or 8 is not up to date, please use the Windows update to update your Computer System with the latest updates. These updates will protect and get the latest drivers for any peripherals you are adding to your Computer System.



9. Upon completion, you should see this card listed in the Device Manager as "Asmedia USB 3.20 eXtensible Host Controller – x.xx (Microsoft)" shown. The Installed PCIe card is ready for use.

www.vantecusa.com

UGT-PCE320C

Information in this document is subject to change without notice. Reproduction of these materials in any manner whatsoever without written permission is strictly forbidden.



Copyright © 2021 Vantec Thermal Technologies. All Rights Reserved. All Registered Trademarks Belong to Their Respective Compaines.



6. Locate a free PCle X4, x8, or x16 expansion slot and remove the plate covering the back aligned with the PCle slot. Insert this new PCle card into the PCle slot, make sure the PCle card contacts are fully inserted into the PCle slot. Secure and fasten the PCle card as documented in the Computer System manufacturer's documentation.



7. Place the case cover back on the Computer System. Reattached the power cord to the Computer System, plug back to the wall outlet, and power ON the System.