



NVIDIA Tesla K20 Compute Processor

Get supercomputing performance with the NVIDIA Tesla K20c GPU Accelerator. ECC memory delivers uncompromised accuracy while an L1/L2 cache design helps improve bandwidth and data sharing. Innovative NVIDIA technologies boost application performance.



- Reach new heights in performance and system efficiency and open doors for new sets of GPU applications with Kepler GPU architectural enhancements that include the SMX streaming multiprocessor, Hyper-Q technology, and Dynamic Parallelism.
- Maximize performance and reduce data transfers from system memory with large on-board GDDR5 memory, which keeps larger data sets in local memory attached directly to the Kepler GPU.
- Enhance application data integrity with ECC memory protection, which provides critical workstation computing accuracy and reliability by protecting registry files, L1/L2 caches, shared memory, and DRAM.

NVIDIA Tesla K20 Compute Processor



Compatibility	The NVIDIA Tesla K20c GPU Accelerator is supported on the following HP Personal Workstation: Z820 with 1125W power supply, Z620, Z420
Dimensions	Out of Package: 11.09 x 26.67 cm Quantity per Pallet: 156 Packed: 490 x 286 x 70 mm
Warranty	The NVIDIA Tesla K20c has a one-year limited warranty or the remainder of the warranty of the HP product in which it is installed. Technical support is available seven days a week, 24 hours a day by phone, as well as online support forums. Parts and labor are available on-site within the next business day. Telephone support is available for parts diagnosis and installation. Certain restrictions and exclusions apply.
Additional information	P/N: C2J97AA UPC/EAN code: 887111302038
Country of Origin	China
What's in the box	NVIDIA Tesla K20c GPU Accelerator; Y Cable Gfx Pwr Adapter; Documentation

The product could differ from the images shown. © 2014 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. Specific features may vary from model to model. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

