Overview

Drive your 3D models and 2D imagery and get support for an expansive visual workspace of up to four 4K displays with the NVIDIA® Quadro® P1000 MXM Kit, powered by NVIDIA Pascal™ GPU technology.

Streamlined workflows with fast, dedicated memory.

Work and interact with multiple applications and large models, scenes, plans, and assemblies, lag-free in real time, when you access assets stored in the dedicated 4 GB GDDR5 memory.

Extraordinary visuals and optimized multi-display productivity.

Get high brightness and color saturation and support for up to four 4K displays or two 5K display with DisplayPort™ 1.2. Easily manage your setup with NVIDIA® nView®. Create and playback HDR video with H.264 and HEVC engines.

Tuned and tested drivers

Focus on doing your best work with a card that supports the latest releases of OpenGL, DirectX, Vulkan™, and NVIDIA® CUDA® to help ensure compatibility with your frequently-used professional applications.

Additional specifications

UNSPSC code

43201401

Disclaimer — Copyright

© Copyright 2021 HP Development Company, L.P. The information contained herein is subject to change without notice. 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.

Generated by Dynamic Collateral Tool – (ww-en) – Feb 05, 2021 4:33 PM UTC+0000