Overview

Tackle your graphics and arithmetic workflows in parallel with the AMD Radeon™ Pro WX 4150 MXM Kit, a super-fast, MXM graphics card based on AMD's Polaris architecture.

Power through designs and datasets

Speed up single-precision video effects and rendering, signal processing, transcoding, and digital rendering applications with powerful compute performance. Perform color-critical tasks with native support for 10 bits per color channel.

Work at new levels of efficiency and speed

Load massive models and manipulate them in real time with 4 GB of ultra-fast GDDR5 memory and a 128-bit memory interface.

Expand your view with multiple displays

Drive a single 5K (5120 x 2880 resolution) display @ 60 Hz or up to four 4K displays.

Run cool with intelligent energy technology.

Experience up to 50W maximum power consumption enabled by AMD PowerTune technology, which dynamically optimizes GPU power usage, and AMD ZeroCore Power technology, which significantly reduces power consumption at idle.

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 4:16 PM UTC+0000