

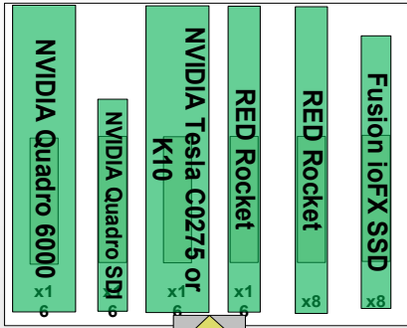
Xpander Elite by Cubix Corporation
Add multiple NVIDIA® Quadro® and Tesla® Series GPUs to your
DaVinci® Resolve, Adobe® CS6, Autodesk® 3ds Max or other
NVIDIA CUDA-enabled applications - without upgrading or
replacing your current PC or Apple® Mac Pro



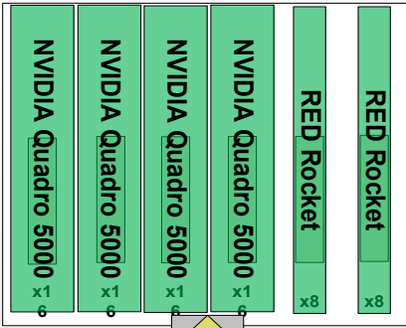
Xpander Elite



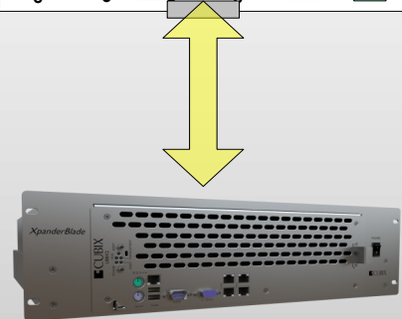
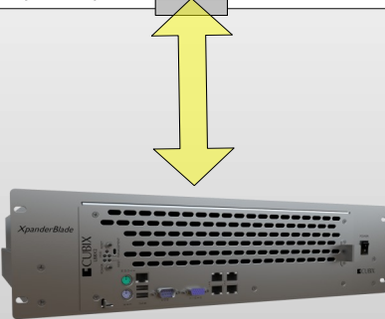
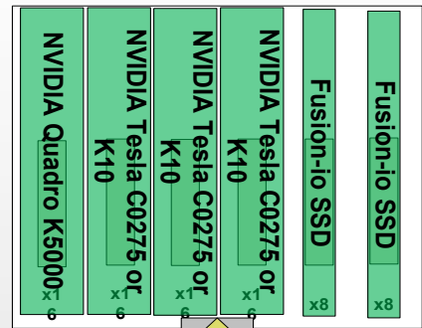
Assimilate SCRATCH



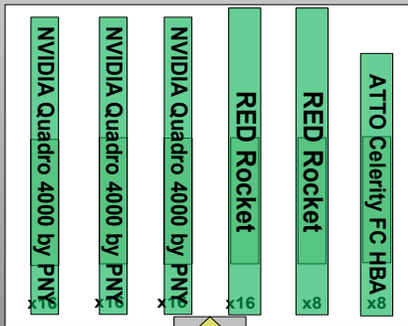
DaVinci Resolve 8 (Linux)



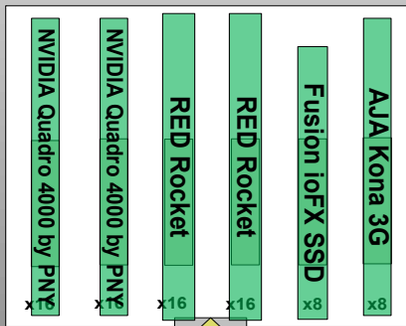
Chaos Group V-Ray RT 2.0



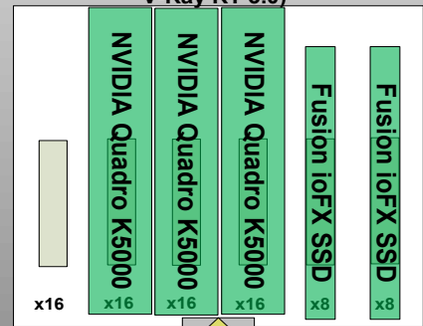
DaVinci Resolve 8 for Mac Pro



Assimilate Scratch on Mac OS X



Adobe CS6 After Effects 3D (PLUS V-Ray RT 3.0)



Technical Specifications

Expansion slots: 8 slots (total) with electrical power, 6 with PCIe Gen2 data support (4x 16-ch mech/ electrical, 2x 16-ch mech / x8 electrical. 2x 4-ch mech slots with electrical pwr no data support)

Form Factor: Supports 8 full-length, full-height controllers (4x dual-slot 16-ch card support,, 2x single-slot 8-ch support, 2x 4-ch cards electrical only)

Host Interface Card: PCIe x16 Gen2, provides 80Gbps maximum data transfer rate in 16-ch Gen2 host computer expansion slot

Data Cable: Standard 2m with options for 1m or 3m maximum cable length, 136-pin cable connector

Power: 1500W, 50/60Hz, auto-ranging, power cord supplied with country-specific plug

Cooling: 4x variable speed, temperature-controlled exhaust fans

Front Panel LCD menu: Company name, pwr status, temp status, fan status, PCIe link status

Dimensions (4U): 7.00" H x 19.00" W x 21.50" D (17.78cm H x 48.26cm W x 54.61cm D)