NEW PRODUCT PRESS RELEASE

CONTACT INFORMATION:

Serial Cables, LLC (303)495-2320

Sales@serialcables.com



FOR IMMEDIATE RELEASE

Serial Cables introduces the Industries First PCIe/NVMe Gen4 Active/Passive JBOFs

Englewood, CO – Serial Cables has released its brand new PCIe/NVMe Gen4 Active & Passive JBOFs to the world. This newest release gives the user the flexibility to have either a direct-attach setup with the Passive JBOF or a managed setup via the Broadcom BO Atlas switch inside the Active JBOF, as well as provide options for both your U.2 and U.3 devices. The Active enclosure also allows for the switch to be configured as 1x16, 2x8 or 4x4 as well as accommodating for all your dual-port devices in 2x2. This is all possible through the use of a simple-to-use CLI, allowing you to easily integrate this enclosure into your automated test environment.

Of course, an enclosure isn't complete without a host, so Serial Cables is also introducing their PCle/NVMe Gen4 Host Card, powered by the Broadcom Atlas B0 chipset as well. The host card comes in both External HD MiniSAS (SFF-8644) or SlimSAS (SFF-8654) configurations. This new generation of host cards fully supports hot-plug and hot-add devices as well as Dynamic Port Resolution (DPR), eliminating the need to reconfigure your host to accommodate 1x16, 2x8, 4x4 or 8x2 configurations.

As always, Serial Cables can also provide you with all the cables, adapters and interconnects to complete any PCle/NVMe setup you need. Take a look at our <u>Gen4 U.2 to M.2 Adapter</u>, a best seller!

For more information, please contact Serial Cables at (303)495-2320 or sales@serialcables.com.