2021 to 2024

Q10042103 - I have an Intel SR1625UR server system with a passive SAS/SATA backplane + midplane. With an ARC-1222 in the system, this works as expected . I'm trying to get SSDs (Intel 530, Samsung 850 Evo ...) working in this system with my RAID controller, but I am not succeeding with my ARC-1882i.

Setting a limit of link speed 3G in advance features menu made the SSD drives work reliably and correctly on the 1882. On the 1883 that was working, the drives also negotiated 3G which is an indication that the midplane/backplane does not support 6G. But forcing to 3 resolved the issue.

Unique solution ID: #1958 Author: Simone Last update: 2021-03-18 08:27