

QNAP

PB Uses SATA drives for PB-scale storage

The PCIe JBOD series uses SATA hard drives, providing greater choice in selecting high-capacity drives.

Expand NAS storage pool

You can expand existing storage pools on the host NAS by simply adding a new RAID created on the PCIe JBOD series. RAID re-building or complicated settings are not required.

64 Gbps Up to 64 Gbps speed

USB 3.2 Gen 2 interfaces that provide up to 10 Gbps. With PCIe Gen 3 x8, the TL PCIe JBOD supports up to 64 Gbps connection speed.

*Actual transfer speeds depend on the host NAS's PCIe slot and the storage devices used.

Power on/off linked with host QNAP NAS

Now supported! The TL PCIe JBOD's power status is linked with the host NAS, which helps to reduce hardware management tasks for IT staff.



PCIe JBOD Series

TL-R1200PES-RP TL-R1600PES-RP TL-R2400PES-RP

Build petabyte-scale storage within your budget!

QNAP SYSTEMS, INC.

Copyright © 2024 QNAP Systems, Inc. All rights reserved.

www.qnap.com

