

Brocade General Compatibility with Storage and WDM Solutions

Brocade General Compatibility with Storage Solutions

Broadcom supports storage networking solutions that are compliant with Fibre Channel standards. For questions regarding compatibility between Brocade® switches and other devices, including storage, servers, and tape libraries, please refer to the compatibility matrices from the various OEMs as provided in the following table.

Product	Website ^a
Dell E-Lab Interoperability Navigator	https://elabnavigator.dell.com/eln/elnhome
Fujitsu	https://sp.ts.fujitsu.com/dmsp/Publications/public/DX_S3S4-AF-jx_support_matrix_en.pdf
HPE Single Point of Connectivity Knowledge (SPOCK)	http://www.hpe.com/storage/spock
IBM System Storage Interoperation Center (SSIC)	https://www.ibm.com/systems/support/storage/ssic/interoperability
Hitachi Vantara	https://compatibility.hitachivantara.com/products/interop-matrix
Huawei	https://info.support.huawei.com/storage/comp/#/oceanstor-dorado
NetApp Interoperability Matrix Tool (IMT)	https://mysupport.netapp.com/matrix/#welcome
Lenovo Storage Interoperation Center (LSIC)	https://datacentersupport.lenovo.com/us/en/lsic

a. Some links may require additional login information.

Brocade General Compatibility with WDM Solutions

Broadcom supports WDM networking solutions that are compliant with Fibre Channel standards for ISL extensions when configured in R_RDY mode. Check with your WDM networking vendor for qualification test details and supported product functionality and configurations with Brocade switches.

Broadcom BSN-GC-OT102

Copyright © 2023 Broadcom. All Rights Reserved. The term "Broadcom" refers to Broadcom Inc. and/or its subsidiaries. For more information, go to www.broadcom.com. All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies.

Broadcom reserves the right to make changes without further notice to any products or data herein to improve reliability, function, or design. Information furnished by Broadcom is believed to be accurate and reliable. However, Broadcom does not assume any liability arising out of the application or use of this information, nor the application or use of any product or circuit described herein, neither does it convey any license under its patent rights nor the rights of others.

The product described by this document may contain open source software covered by the GNU General Public License or other open source license agreements. To find out which open source software is included in Brocade products or to view the licensing terms applicable to the open source software, please download the open source attribution disclosure document in the Broadcom Support Portal. If you do not have a support account or are unable to log in, please contact your support provider for this information.

