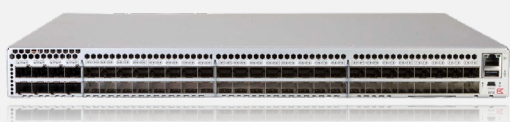


PORT REPLICATION

for the Brocade G720
and G730 Switches



PORT REPLICATION is a structured cabling methodology that establishes a direct relationship between active hardware ports and the structured cabling system. This approach simplifies the cabling process. The result is reduced errors, improved efficiency, and a visually appealing look.



The **Brocade G720** Switch provides 64 ports in an ultra-dense 1U design.



The **CABLExpress G720 and G730 Port Replication** Patch Panel seamlessly integrate a structured cabling system into a data center, including the SFP-DD ports!



The **Brocade G730** Switch provides 128 ports in an ultra-dense 2U design.



SN to LC Patch Cables to integrate the **SFP-DD ports** into a structured cabling system.

