GFS

Transceivers DACs Supported on S5900-24S4T2Q Switch



Supported Direct Attach Cables Information

The following tables list supported 10G SFP+ and 40G QSFP+ high-speed cables for S5900-24S4T2Q switch. They were tested by FS technicians to ensure compatibility.

Model of Switch

• S5900-24S4T2Q

Cable Adaptation Compatible State

S5900-24S4T2Q switch is compatible with a variety of high-speed cable adaptations. Here's a look at the details.

		Length	S5900-24S4T2Q			
Description	ID	(m)	Compatibility	Stack	Loss (%)	Remarks
10G SFP+ Passive Direct Attach Copper Twinax Cable	21269	0.5	\checkmark	\checkmark	0	
	21254	1	\checkmark	\checkmark	0	
	39781	1.5	\checkmark	\checkmark	0	
	21278	2	\checkmark	\checkmark	0	
	48914	2.5	\checkmark	\checkmark	0	
10G SFP+ Active Direct Attach Copper Twinax Cable	30771	3	\checkmark	\checkmark	0	
	30743	7	\checkmark	\checkmark	0	
	30778	10	\checkmark	\checkmark	0	
40G QSFP+ Passive Direct Attach Copper Cable	34896	0.5	\checkmark	\checkmark	0	
	30960	1	\checkmark	\checkmark	0	
	30794	2	\checkmark	\checkmark	0	
	30795	3	\checkmark	\checkmark	0	
	39696	5	\checkmark	\checkmark	0	
	48974	7	×	×	-	
40G QSFP+ Active Direct Attach Copper Cable	30808	7	×	×	-	
	30812	10	\checkmark	\checkmark	0.152	0.152% packet loss due to streaming in stacking scenarios



公





The information in this document is subject to change without notice. FS has made all efforts to ensure the accuracy of the information, but all information in this document does not constitute any kind of warranty.

Copyright © 2009-2022 FS.COM All Rights Reserved.