

Transceivers DACs and AOCs Supported on S3910 Series Switches



Supported Transceivers and Cables Information

The following tables list supported 1G SFP and 10G SFP+ transceivers and cables for S3910 series switches. They were tested by FS technicians to ensure compatibility.

Model of Switch

- S3910-48TS
- S3910-24TS

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S3910 Series Switches Stacking Compatible State

S3910-24TS and S3910-48TS switches are compatible with a variety of high-speed cables and transceivers and can realize stacking. Here's a look at the details.

Transceivers Stacking Compatible Datasheet

Description	ID	Rate	S3910-24TS & S3910-48TS Compatibility	Remarks
SFP-GB-GE-T	11773	1000BASE-T	\checkmark	
SFP1G-SX-85	11774	1G	\checkmark	
SFP1G-LX-31	11775	1G	\checkmark	
SFP1G-EX-55	49943	1G	\checkmark	
SFP1G-ZX-55	11776	1G	\checkmark	
CWDM-SFP1G-ZX	33234	1G	\checkmark	
DWDM-SFP1G-ZX	47697	1G	\checkmark	
SFP-GE-BX	11802/11795	1G	\checkmark	
SFP-GE-BX40	36889/36888	1G	\checkmark	
SFP-GE-BX60	37953/37958	1G	\checkmark	
SFP-GE-BX80	49480/49481	1G	\checkmark	
SFP-10G-T	66613	10G	\checkmark	
SFP-10GSR-85	11552	10G	\checkmark	
SFP-10GLR-31	11555	10G	\checkmark	
SFP-10GLRM-31	11556	10G	\checkmark	
SFP-10GER-31	48813	10G	\checkmark	
SFP-10GER-55	11557	10G	\checkmark	
SFP-10GZR-55	36436	10G	\checkmark	
CWDM-SFP10G-80 (1490nm)	19368	10G	\checkmark	
CWDM-SFP10G-80 (1510nm)	19369	10G	$\sqrt{}$	
CWDM-SFP10G-80 (1530nm)	19370	10G	\checkmark	
CWDM-SFP10G-80 (1550nm)	19370	10G	\checkmark	
DWDM-SFP10G-80 (C17-C61)	31202	10G	\checkmark	
SFP-10G-BX	36351/36353	10G	\checkmark	

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Description	-		S3910-24TS & S3910-48TS	D I .
Description	ID	Rate	Compatibility	Remarks
SFP-10G-BX40	19359/19358	10G	\checkmark	
SFP-10G-BX60	37075/37076	10G	\checkmark	
SFP-10G-BX80	42492/42488	10G	\checkmark	

Cables Stacking Compatible Datasheet

Description	ID	Length (m)	S3910-24TS & S3910-48TS Compatibility	Remarks
10G SFP+ Passive Direct Attach Copper Twinax Cable	30856	2	√	
	30862	3	√	
10G SFP+ Active Optical Cable	30889	3	√	
	30890	5		
	30895	10	$\sqrt{}$	

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