

Transceivers DACs and AOCs Supported on N8560-32C Switch



Supported Transceivers and Cables Information

The following tables list supported 40G QSFP+ and 100G QSFP28 transceivers and cables for N8560-32C switch. This switch was tested by FS technicians to ensure compatibility.

Models of Switches

• N8560-32C

www.fs.com



N8560-32C Switch Compatible State

N8560-32C switch is compatible with a variety of high-speed cables and transceivers. Here's a look at the details.

Transceiver Compatible Datasheet

Description	ID	Rate	N8560-32C	Remarks
			Compatibility	
QSFP-SR4-40G	36157/17931	40G	\checkmark	
QSFP-LR4-40G	36170/24422	40G	\checkmark	
QSFP28-SR4-100G	48354/35182	100G	\checkmark	
QSFP28-IR4-100G	65219/65215	100G	\checkmark	
QSFP28-LR4-100G	102531/104860	100G	\checkmark	
QSFP28-LR4-100G	84020/88488	100G	\checkmark	
QSFP28-ER4-100G	70236/69110	100G	\checkmark	

Cables Compatible Datasheet

Description	ID	Length (m)	N8560-32C Compatibility	Remarks
40G QSFP+ Passive Direct Attach Copper Cable	30884/30960	1	\checkmark	
40G QSFP+ Active Direct Attach Copper Cable	30901/30812	10	\checkmark	
40G QSFP+ to 4x10G SFP+ Passive Direct Attach Copper Breakout Cable	30903/21406	3	\checkmark	
100G QSFP28 Passive Direct Attach Copper Twinax Cable	50481/47096	1	\checkmark	
100G QSFP28 to 4x25G SFP28 Passive Direct Attach Copper Twinax Cable	50496/47095	5	\checkmark	
100G QSFP28 Active Optical Cable	50177/50171	5	\checkmark	

www.fs.com 2