

Supported Adapter Cards - E2724 Duplex 16GB 8.30.20 SANtricity OS

Priority	Category	Bus Type	Mktg Part No.	Mfg Part No	Description	Optical Module	Supported Speed(s)	Min SANtricity OS	Max Qty ^[1]	Priority Slot Assignment	EOA	EOS
1	Block Access	PCIe	X-56001-00-R6 ^[2]		2p 16Gb FC, 10Gb iSCSI, Op SFP+	SFP+ Optional	ETH: 1/10 Gbps FC: 4/8/16 Gbps	8.20, 8.25, 8.30, 8.40	1	1	27-Nov-2017	31-Dec-2022
2	Block Access	PCIe	X-56002-00-R6 ^[2]		4p 16Gb FC, 10Gb iSCSI, Op SFP+	SFP+ Optional	ETH: 10 Gbps FC: 16 Gbps	8.20, 8.25, 8.30, 8.40	1	1	27-Nov-2017	31-Dec-2022
3	Block Access	PCIe	X-56003-00-R6		2p 12Gb SAS Cu	Not Supported	SAS: 6/12 Gbps	8.10, 8.20, 8.25, 8.30, 8.40	1	1	27-Nov-2017	31-Dec-2022
4	Block Access	PCIe	X-56004-00-R6		4p 12Gb SAS Cu	Not Supported	SAS: 6/12 Gbps	8.10, 8.20, 8.25, 8.30, 8.40	1	1	27-Nov-2017	31-Dec-2022
5	Block Access	PCIe	X-56005-00-R6 ^[3]		2p 10Gb iSCSI Cu RJ45	Not Supported	ETH: 1/10 Gbps	8.10, 8.20, 8.25, 8.30, 8.40	1	1	27-Nov-2017	31-Dec-2022

Terms and Abbreviations

ETH : Ethernet	FC : Fibre Channel	FC-VI : Fibre Channel Virtual Interface	FC-NVMe : NVMe over Fibre Channel
INF : InfiniBand	SAS : Serial Attached SCSI	SCSI : Small Computer System Interface	Gbps : Gigabits per second
Mbps : Megabits per second	bps : bits per second		

Notes ID	Notes Description
1	Values shown for max quantity are per controller. HA configurations will support 2x the values shown.
2	Dual Interface. Fibre Channel HIC/Adapter ports auto-negotiate: 4Gb, 8Gb, and 16Gb using SFP X-48895-00-R6-C. iSCSI HIC/Adapter ports auto-negotiate: 1Gb and 10Gb. 1Gb port speeds should use SFP X-48896-00-C. 10Gb port speeds require SFP X-48895-00-R6-C.
3	iSCSI HIC/Adapter ports auto-negotiate: 1Gb and 10Gb. SFP N/A (uses RJ-45).