

Specifications for the X1049C-R6 quad-port gigabit network interface card

For supported hardware models and slot assignment information, see the *Hardware Universe* at *hwu.netapp.com*.

General specifications

PCI slot type	Media type	Ports	Connector type
PCIe	Copper: 10BASE-T, 100BASE-TX, 1000BASE-T	Quad-port	RJ45

Software specifications

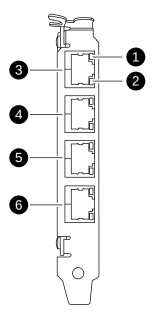
Minimum Data ONTAP version

- 7.3.5 or later in the 7.3 release family
- 8.0.2 or later in the 8.x release family

Location of the LEDs and ports

The NIC has four ports. Each port has two LEDs for monitoring port activity.

X1049C-R6



•	ACT LED	3	Port A
		4	Port B
2	LNK LED	6	Port C
		6	Port D

What the LEDs mean

The two LEDs per port on the NIC give information about traffic to the individual NIC ports and their connections as well as their status.

LED label	Status indicator	Description	
ACT	Green	A valid network connection is established for the port.	
	Flashing green There is data activity for the port.		
	Off	There is no network connection present for the port.	
LNK	Speed is at 10 Mbps for the port.		
	Green	Speed is at 100 Mbps for the port.	
	Amber	Speed is at 1,000 Mbps for the port.	

Where to get NIC installation information

You can find the most up-to-date installation, cabling, and configuration information about this NIC and your platform online.

For supported platform models and slot assignments, see the *Hardware Universe* at *hwu.netapp.com*.

Specific information about installing this NIC in your platform can be found in the PCIe replacement flyer for your platform at *support.netapp.com/documentation/productsatoz/index.html*.

NIC and port configuration information for your specific release of Data ONTAP is in the *Data ONTAP Network Management Guide for 7-Mode* or *Clustered Data ONTAP Network Management Guide* at *support.netapp.com*.

If you cannot access *support.netapp.com*, contact technical support at +1 (888) 463-8277 (North America), +00 800 44 638 277 (Europe), or +800 800-80-800 (Asia/Pacific) for help with the replacement procedure.