

System Product IDs

This appendix provides information about the product IDs for the Cisco NCS 4016 chassis and its components.

• System Product IDs, on page 1

System Product IDs

The tables list the components that make up the routing system, their product IDs (part numbers used to order the components), and descriptions.



In the following tables, an equals sign (=) at the end of the product ID indicates that the component can be ordered as a spare. For those components, be sure to include the equals sign as part of the product ID.

Component Product IDs

Table 1: Cisco NCS 4016 Chassis Component Product IDs

Component	Product ID	Description
Cisco NCS 4016 chassis	NCS4016-SA-AC=	Cisco NCS 4016 chassis
	NCS4016-SA-DC=	
Installation kit	NCS4K-INST-KIT=	Rack brackets, installation aid brackets, hardware, and other materials necessary for installation
Fabric card	NCS4016-FC-M=	Cisco NCS 4016 fabric card
Route processor card	NCS4K-RP=	Cisco NCS 4016 route processor card
Fan tray	NCS4K-FTA=	Cisco NCS 4016 fan tray
AC power tray	NCS4K-AC-PEM	Cisco NCS 4016 AC power tray
AC power module	NCS4K-AC-PSU=	Cisco NCS 4016 AC power module

I

Component	Product ID	Description
AC power cord	NCS4K-AC-CBL-IEC=	AC power cord - International
	NCS4K-AC-CBL-NEMA=	AC power cord - North America
		Note Length of each power cord is 4.5 m.
DC power tray	NCS4K-DC-PEM	Cisco NCS 4016 DC power tray
DC power module	NCS4K-DC-PSU-V1	Cisco NCS 4016 DC power module
Cable management and cosmetic package options		
Front plastic cosmetic assemblies	???>	Front cosmetic and cable management kit ** will this be added in future? **>

Line Card Product IDs

Table 2: Cisco NCS Line Card Product IDs

Component	Product ID	Description
24-port low-rate OTN	NCS4K-24LR-O-S=	24-port low-rate OTN line card with SFP or SFP+
20x10GE OTN	NCS4K-20T-O-S=	20-port 10GE OTN line card with SFP+
2x100GE OTN	NCS4K-2H-O-K=	2-port 100GE OTN line card with CPAK
2x100GE DWDM	NCS4K-2H-W=	2-port 100GE DWDM line card with CPAK
Distributed Route Processor		
DRP	CRS-DRP-Option	Cisco CRS-1 Distributed Route Processor (each DRP requires a DRP PLIM)
DRP memory option	CRS-DRP-MEM-4GCRS-DRP-MEM-8G	DRP memory, 4 gigabytes (4G) or 8 gigabytes (8G)
DRP PLIM	CRS-DRP-ACC	DRP physical layer interface module

Cosmetic Product IDs

Table 3: Cisco NCS 4016 Cosmetic Product IDs

Component	Product ID	Description
Craft panel display	NCS4K-CRAFT=	Cisco NCS craft panel display kit
Front door	NCS4016-DOOR=	Front door
ECU	NCS4K-ECU=	External Connection Unit
ECU2	NCS4K-ECU2=	External Connection Unit

Accessory Product IDs

Table 4: Cisco NCS 4016 Chassis Accessory Product IDs

Component	Product ID	Description
Chassis filter	NCS4K-FTF=	Cisco NCS 4016 chassis air filter, 5-pack (spare)
Alarm cable	NCS4K-CBL-HKA=	Cisco NCS 4016 alarm cabling
Filler card	NCS4K-BLANK=	Filler cards for empty LC, FC, and RP card slots

I