



Release Notes for Cisco UCS Capability Catalog, Release 4.2

First Published: 2021-08-13

Last Modified: 2023-04-19

Cisco UCS Manager Capability Catalog Release Notes

This document describes the Capability Catalog updates and any PID related caveats information for the Cisco UCS Manager releases.

Revision History

Release	Date	Description
4.2(3e)	April 19, 2023	Created release notes for Cisco UCS Capability Catalog, Release 4.2(3e).
4.2(1l)	April 8, 2022	Created release notes for Cisco UCS Capability Catalog, Release 4.2(1l).
4.2(1k)	February 24, 2022	Created release notes for Cisco UCS Capability Catalog, Release 4.2(1k).
4.2(1j)	December 15, 2021	Created release notes for Cisco UCS Capability Catalog, Release 4.2(1j). No PID changes.
4.2(1h)	November 12, 2021	Updated release notes for Cisco UCS Capability Catalog, Release 4.2(1h).
4.2(1h)	October 19, 2021	Created release notes for Cisco UCS Capability Catalog, Release 4.2(1h).
4.2(1f)	August 13, 2021	Created release notes for Cisco UCS Capability Catalog, Release 4.2(1f)T.

Capability Catalog

The Capability Catalog is a set of tunable parameters, strings, and rules. Cisco UCS uses the catalog to update the display and configurability of components such as newly qualified DIMMs and disk drives for servers.

The catalog is divided by hardware components, such as the chassis, CPU, local disk, and I/O module. You can use the catalog to view the list of providers available for that component. There is one provider per hardware component. Each provider is identified by the vendor, model (PID), and revision. For each provider, you can also view details of the equipment manufacturer and the form factor.

For information about which hardware components are dependent upon a particular catalog release, see the component support tables in the http://www.cisco.com/en/US/products/ps10280/prod_installation_guides_list.html. For information about which components are introduced in a specific release, see the Cisco UCS http://www.cisco.com/en/US/products/ps10281/prod_release_notes_list.html.

Capability Catalog for Release 4.2

Capability Catalog for Release 4.2(3e)

Table 1: Capability Catalog for Release 4.2(3e)

PID (Manufacturing Part Number (MPN))	Supported Servers
UCS-SD19TKA1X-EV (SDFU085JAB02T) UCS-SD38TKA1X-EV (SDFU084JAB02T) UCS-SD76TKA1X-EV (SDFU083JAB02T) UCS-SD15TKA1X-EV (SDFU081JAB02T)	C220 M5, C240 M5, C480 M5, C125 M5, C240 M5 SD, and C480 M5 ML C220 M6, C240 M6, C225 M6, and C245 M6
UCS-SD19TKBA1X-EV (SDFU085JAB02T) UCS-SD38TKBA1X-EV (SDFU084JAB02T) UCS-SD76TKBA1X-EV (SDFU083JAB02T) UCS-SD15TKBA1X-EV (SDFU081JAB02T)	B200 M5 and B480 M5
UCS-SD76TBKANK9 (SDFU073JAB02T)	C220 M5, C240 M5, and C480 M5 C220 M6, C240 M6, C225 M6, and C245 M6
UCS-SD38TBKANK9 (SDFU074JAB02T)	C220 M5, C240 M5, C480 M5, C125 M5, C240 M5 SD, and C480 M5 ML C220 M6, C240 M6
UCS-SD38TBKBANK9 (SDFU074JAB02T)	B200 M5 and B480 M5
UCS-SD16TKA3X-EP (SDFUY85JAB02T) UCS-SD32TKA3X-EP (SDFUY84JAB02T)	C220 M5, C240 M5, C480 M5, and C125 M5 C220 M6, C240 M6, C225 M6, and C245 M6
UCS-S3260-3KASD16 (SDFUY85JAB02T) UCS-S3260-3KASD32 (SDFUY84JAB02T)	S3260 M5

PID (Manufacturing Part Number (MPN))	Supported Servers
UCS-SD16TKBA3X-EP (SDFUY85JAB02T) UCS-SD32TKBA3X-EP (SDFUY84JAB02T)	B200 M5 and B480 M5
UCS-SD16TBKANK9 (SDFUY75JAB02T)	C220 M5, C240 M5, C480 M5, C125 M5, C240 M5 SD, and C480 M5 ML C220 M6, C240 M6
UCS-SD16TBKBANK9 (SDFUY75JAB02T)	B200 M5 and B480 M5
UCS-SD240GBM1X-EV (MTFDDAK240TGA-1BC1ZABYY) UCS-SD480GBM1X-EV (MTFDDAK480TGA-1BC1ZABYY) UCS-SD960GBM1X-EV (MTFDDAK960TGA-1BC1ZABYY) UCS-SD16TBM1X-EV (MTFDDAK1T6TGB-1BC1ZABYY) UCS-SD19TBM1X-EV (MTFDDAK1T9TGA-1BC1ZABYY) UCS-SD38TBM1X-EV (MTFDDAK3T8TGA-1BC1ZABYY) UCS-SD76TBM1X-EV (MTFDDAK7T6TGA-1BC1ZABYY)	C220 M5, C240 M5, C480 M5, C125 M5, C240 M5 SD, and C480 M5 ML C220 M6, C240 M6
UCS-S3260-G3SD24G (MTFDDAK240TDS-1AW1ZABYY) UCS-S3260-G3SD48G (MTFDDAK480TDS-1AW1ZABYY) UCS-S3260-G3SD160T (MTFDDAK1T6TDT-1AW1ZABYY)	S3260 M5

PID (Manufacturing Part Number (MPN))	Supported Servers
UCS-SD240GM6-EV (MTFDDAK240TGA-1BC1ZABYY) UCS-SD480GM6-EV (MTFDDAK480TGA-1BC1ZABYY) UCS-SD960GM6-EV (MTFDDAK960TGA-1BC1ZABYY) UCS-SD16TM6-EV (MTFDDAK1T6TGB-1BC1ZABYY) UCS-SD19TM6-EV (MTFDDAK1T9TGA-1BC1ZABYY) UCS-SD38TM6-EV (MTFDDAK3T8TGA-1BC1ZABYY) UCS-SD76TM6-EV (MTFDDAK7T6TGA-1BC1ZABYY)	B200 M6
UCS-SD240GMS4-EV (MTFDDAK240TGA-1BC1ZABYY) UCS-SD480GMS4-EV (MTFDDAK480TGA-1BC1ZABYY) UCS-SD960GMS4-EV (MTFDDAK960TGA-1BC1ZABYY) UCS-SD16TMS4-EV (MTFDDAK1T6TGB-1BC1ZABYY) UCS-SD19TMS4-EV (MTFDDAK1T9TGA-1BC1ZABYY) UCS-SD38TMS4-EV (MTFDDAK3T8TGA-1BC1ZABYY) UCS-SD76TMS4-EV (MTFDDAK7T6TGA-1BC1ZABYY)	B200 M5 and B480 M5
UCS-SD960GM2NK9 (MTFDDAK960TGA-1BC16TAYY) UCS-SD19TEM2NK9 (MTFDDAK1T9TGA-1BC16TAYY) UCS-SD38TEM2NK9 (MTFDDAK3T8TGA-1BC16TAYY) UCS-SD76TEM2NK9 (MTFDDAK7T6TGA-1BC16TAYY)	C220 M5, C240 M5, and C480 M5 C220 M6, C240 M6, C225 M6, and C245 M6
UCS-S-MSD960GBK9 (MTFDDAK960TGA-1BC16TAYY)	S3260 M5

PID (Manufacturing Part Number (MPN))	Supported Servers
UCS-SD960GM6NK9 (MTFDDAK960TGA-1BC16TAYY) UCS-SD19TM6NK9 (MTFDDAK1T9TGA-1BC16TAYY) UCS-SD38TM6NK9 (MTFDDAK3T8TGA-1BC16TAYY) UCS-SD76TM6NK9 (MTFDDAK7T6TGA-1BC16TAYY)	B200 M6
UCS-SD480GBM3X-EP (MTFDDAK480TGB-1BC1ZABYY) UCS-SD960GBM3X-EP (MTFDDAK960TGB-1BC1ZABYY) UCS-SD19TBM3X-EP (MTFDDAK1T9TGB-1BC1ZABYY)	C220 M5, C240 M5, C480 M5, and C125 M5 C220 M6, C240 M6, C225 M6, and C245 M6
UCS-SD480GBMB3X-EP (MTFDDAK480TGB-1BC1ZABYY) UCS-SD960GBMB3X-EP (MTFDDAK960TGB-1BC1ZABYY) UCS-SD19TBMB3X-EP (MTFDDAK1T9TGB-1BC1ZABYY)	B200 M5 and B480 M5
UCS-SD480GM6-EP (MTFDDAK480TGB-1BC1ZABYY) UCS-SD960GM6-EP (MTFDDAK960TGB-1BC1ZABYY) UCS-SD19TBM6-EP (MTFDDAK1T9TGB-1BC1ZABYY)	B200 M6
UCS-M2-240G (MTFDDAV240TGA-1BC1ZABYY) UCS-M2-480G (MTFDDAV480TGA-1BC1ZABYY) UCS-M2-960G (MTFDDAV960TGA-1BC1ZABYY)	C220 M5, C240 M5, C480 M5, C125 M5, B200 M5, and B480 M5 C220 M6, C240 M6, C225 M6, C245 M6, and B200 M6
UCS-S3260T-HD8TA (HDEJN64JAB51) UCS-S3260T-HD8TARR (HDEJN64JAB51)	S3260 M5
UCS-HD8TT7K4KAN (HDEJN64JAB51) UCS-HD8TT7K4KAM (Mid/M6) (HDEJN64JAB51)	C220 M5 and C240 M5 C240 M6
UCS-HD8TT7K4KAG (HDEJN64JAB51)	C220 M4 and C240 M4

PID (Manufacturing Part Number (MPN))	Supported Servers
UCS-HD14TW7KL4KN (0F38336) UCS-HD14TW7KL4KM (Mid) (0F38336)	C220 M5 and C240 M5 C240 M6
UCS-S3260-HDW14T (0F38336) UCS-S3260-HDW14TR (Rear) (0F38336)	S3260 M5
UCS-HD4T7KL12N (2TF230-175) UCS-HD4T7KL12M (Mid/M6) (2TF230-175) UCS-HD6T7KL4KN (2TG233-175) UCS-HD6T7KL4KM (Mid/M6) (2TG233-175) UCS-HD10T7K4KAN (2TL233-175) UCS-HD10T7K4KAM (mid/M6) (2TL233-175)	C220 M5 and C240 M5 C240 M6
UCS-C3K-HD4TB (2TF230-175) UCS-C3K-HD4TBRR (2TF230-175) UCSC-C3X60-HD6TB (2TG233-175) UCSC-C3X60-6TBRR (2TG233-175) UCS-S3260-HD10TA (2TL233-175) UCS-S3260-10TARR (2TL233-175)	S3260 M5
UCS-S3260-HDT14T (HDEPY62JAB51) UCS-S3260-HDT14TR (14TB) (HDEPY62JAB51) UCS-S3260-HD16T (HDEPY61JAB51) UCS-S3260-HD16TR (16TB) (HDEPY61JAB51)	S3260 M5
UCS-HD14TT7KL4KN (HDEPY62JAB51) UCS-HD16T7KL4KN (Mid-Plane) (HDEPY62JAB51) UCS-HD14TT7KL4KM (HDEPY61JAB51) UCS-HD16T7KL4KNM (HDEPY61JAB51)	C220 M5 and C240 M5 C240 M6
UCS-HD22TW7KL4KN (0F48007) UCS-HD22TW7KL4KM (Mid) (0F48007)	C220 M5 and C240 M5 C240 M6
UCS-S3260-HDW22T (0F48007) UCS-S3260-HDW22TR (Rear) (0F48007)	S3260 M5
UCS-SD960GS1X-EV (3FL254-175) UCS-SD19TS1X-EV (3FL255-175) UCS-SD38TS1X-EV (3FL256-175)	C220 M5, C240 M5, and C480 M5 C220 M6, C240 M6, C225 M6, and C245 M6

PID (Manufacturing Part Number (MPN))	Supported Servers
UCS-SD76TS1X-EV (NP)(3FL257-175)	C220 M4 and C240 M4
UCS-SD960GSB1X-EV (3FL254-175) UCS-SD19TSB1X-EV (3FL255-175) UCS-SD38TSB1X-EV (3FL256-175)	B200 M5 and B480 M5
UCS-SD800GS3X-EP (3FL228-175) UCS-SD16TS3X-EP (3FL229-175) UCS-SD32TS3X-EP (3FL230-175)	C220 M5, C240 M5, and C480 M5 C220 M6, C240 M6, C225 M6, and C245 M6
UCS-SD64TS3X-EP (NP) (3FL231-175)	C220 M4 and C240 M4
UCS-SD800GSB3X-EP (3FL228-175) UCS-SD16TSB3X-EP (3FL229-175) UCS-SD32TSB3X-EP (3FL230-175)	B200 M5 and B480 M5
UCS-S3260-3XSSD8 (3FL228-175) UCS-S3260-3XSSD16 (3FL229-175) UCS-S3260-3XSSD32 (3FL230-175)	S3260 M5
UCS-ML-256G8RW (M386ABG40M51-CAE)	C220 M5, C240 M5, C480 M5, and S3260 M5
UCS-ML-256G8RW (M386ABG40M51-CAE)	B200 M5 and B480 M5
UCS-MR-X32G2RW (HMAG84EXNRA084N and HMAG84EXNRA086N)	C220 M5, C240 M5, C480 M5, C125 M5, C240 M5 SD, C480 M5 ML, and S3260 M5 C220 M6, C240 M6, C225 M6, and C245 M6
UCS-MR-X32G2RW (HMAG84EXNRA084N and HMAG84EXNRA086N)	B200 and B480 M5 B200 M6
UCS-MR-X16G1RW (HMAG74EXNRA084N and HMAG74EXNRA086N)	C220 M5, C240 M5, C480 M5, C125 M5, C240 M5 SD, C480 M5 ML, and S3260 M5 C220 M6, C240 M6, C225 M6, and C245 M6
UCS-MR-X16G1RW (HMAG74EXNRA084N and HMAG74EXNRA086N)	B200 and B480 M5 B200 M6
UCS-ML-128G4RW (MTA72ASS16G72LZ- 3G2F1)	C220 M6, C240 M6, C225 M6, and C245 M6
UCS-ML-128G4RW (MTA72ASS16G72LZ- 3G2F1)	B200 M6

Capability Catalog for Release 4.2(1l)

Table 2: Capability Catalog for Release 4.2(1l)

PID (Manufacturing Part Number (MPN))	Supported Servers
UCS-HD18G10K9 (1XJ223-175 (004))	B200 M5 and B480 M5 servers
UCS-HD24T10BNK9 (1XK223-175 (005))	B200 M5 and B480 M5 servers
UCS-HD18G10K9 (1XJ223-175 (004))	C220 M4, C240 M4 servers
UCS-HD18T10NK9 (1XJ223-175 (004))	C220 M5, C240 M5, and C480 M5 servers
UCS-HD24T10NK9 (1XK223-175 (005))	C220 M6, C240 M6, C225 M6, and C245 M6 servers
UCS-HD18TB10KS4K (HDEBL21JAA51)	C220 M4, C240 M4, and C460 M4 servers
	B200 M4 server
	B200 M5 and B480 M5 servers
UCS-HD18TB10K4KN (HDEBL21JWA51)	C220 M5, C240 M5, and C480 M5 servers
	C220 M6, C240 M6, C225 M6, and C245 M6 servers
UCS-HD24TB10KS4K (1XK203-175)	B200 M5 and B480 M5 servers
UCS-HD24TB10K4KN (1XK203-175 (004))	C220 M5, C240 M5, and C480 M5 servers
	C220 M6, C240 M6, C225 M6, and C245 M6 servers
UCS-HD18T7KL4KN9 (0F38317)	C240 M6 server
	C220 M5 and C240 M5 servers
UCS-HD18T7KL4KM9 (0F38317)	C240 M6 server
UCS-S-HD18TK9 (0F38317)	S3260 M5 server
UCS-S-HD18TRK9 (0F38317)	S3260 M5 server

Capability Catalog for Release 4.2(1k)

Table 3: Capability Catalog for Release 4.2(1k)

PID (Manufacturing Part Number (MPN))	Supported Servers
UCS-HD10T7K4KAM (0B42286)	C240 M6 servers
UCS-HD14T7KL4KM (0F31014)	C240 M6 servers
UCS-HD14TT7KL4KM (HDEPM60JAB51)	C240 M6 servers

Capability Catalog for Release 4.2(1h)

Table 4: Capability Catalog for Release 4.2(1h)

PID (Manufacturing Part Number (MPN))	Supported Servers
UCS-ML-256G8RW (M386ABG40M51-CAE)	C245 M6 servers
UCS-SD960G6SB-EV (MZ7L3960HCJR-00AK0)	B200 M5 and B480 M5 servers
UCS-SD19T6SB-EV (MZ7L31T9HBLT-00AK0)	B200 M5 and B480 M5 servers
UCS-SD38T6SB-EV (MZ7L33T8HBLT-00AK0)	B200 M5 and B480 M5 servers
UCS-SD78T6SB-EV (MZ7L37T6HBLA-00AK0)	B200 M5 and B480 M5 servers
UCS-SD960GS26-EV (MZ7L3960HCJR-00AK1)	B200 M6 servers
UCS-SD19TS26-EV (MZ7L31T9HBLT-00AK1)	B200 M6 servers
UCS-SD38TS26-EV (MZ7L33T8HBLT-00AK1)	B200 M6 servers
UCS-SD78TS26-EV (MZ7L37T6HBLA-00AK1)	B200 M6 servers
UCS-SD960G6S1X-EV (MZ7L3960HCJR-00AK0)	C220 M6, C240 M6, C225 M6, and C245 M6 servers C220 M5, C240 M5, C240 SD M5, C480 ML M5 and C480 M5 servers
UCS-SD19T6S1X-EV (MZ7L31T9HBLT-00AK0)	C220 M6, C240 M6, C225 M6, and C245 M6 servers C220 M5, C240 M5, C240 SD M5, C480 ML M5 and C480 M5 servers
UCS-SD38T6S1X-EV (MZ7L33T8HBLT-00AK0)	C220 M6, C240 M6, C225 M6, C245 M6, C220 M5, C240 M5, C240 SD M5, C480 ML M5 and C480 M5 servers
UCS-SD76T6S1X-EV (MZ7L37T6HBLA-00AK0)	C220 M6, C240 M6, C225 M6, and C245 M6 servers C220 M5, C240 M5, C240 SD M5, C480 ML M5 and C480 M5 servers
UCS-SD480G6I1X-EV (SSDSC2KB480G7K)	C220 M6, C240 M6, C225 M6, and C245 M6 servers C220 M5, C240 M5, C240 SD M5, C480 ML M5 and C480 M5 servers
UCS-SD960G6I1X-EV (SSDSC2KB960G7K)	C220 M6, C240 M6, C225 M6, and C245 M6 servers C220 M5, C240 M5, C240 SD M5, C480 ML M5 and C480 M5 servers
UCS-SD38T6I1X-EV (SSDSC2KB038T7K)	C220 M6, C240 M6, C225 M6, and C245 M6 servers C220 M5, C240 M5, C240 SD M5, and C480 M5 servers

PID (Manufacturing Part Number (MPN))	Supported Servers
UCS-SD480GBIS6-EV (SSDSC2KB480G8K)	C220 M4, C240 M4, and C460 M4 servers B200 M4, B420 M4, B200 M5 and B480 M5 servers
UCS-SD960GBIS6-EV (SSDSC2KB960G8K)	C220 M4, C240 M4, and C460 M4 servers B200 M4, B420 M4, B200 M5 and B480 M5 servers
UCS-SD38TBIS6-EV (SSDSC2KB038T8K)	C220 M4, C240 M4, and C460 M4 servers B200 M4, B420 M4, B200 M5 and B480 M5 servers
UCS-SD480GI6-EV (SSDSC2KB480GZK)	B200 M6 servers
UCS-SD960GI6-EV (SSDSC2KB960GZK)	B200 M6 servers
UCS-SD38TI6-EV (SSDSC2KB038TZK)	B200 M6 servers
UCS-M2-I240GB (SSDSCKKB240GZK)	C220 M5, C240 M5, C240 SD M5, C480 ML M5, C125 M5, and C480 M5 servers B200 M5 and B480 M5 servers C220 M6, C240 M6, C225 M6, and C245 M6 servers B200 M6 servers
UCS-M2-I480GB (SSDSCKKB480GZK)	C220 M5, C240 M5, C240 SD M5, C480 ML M5, C125 M5, and C480 M5 servers B200 M5 and B480 M5 servers C220 M6, C240 M6, C225 M6, and C245 M6 servers B200 M6 servers
UCS-SD480GM3X-EP (MTFDDAK480TGB-1BC1ZABYY)	C125 M5 servers
UCS-SD960GM3X-EP (MTFDDAK960TGB-1BC1ZABYY)	C125 M5 servers
UCS-SD19TM3X-EP (MTFDDAK19TGB-1BC1ZABYY)	C125 M5 servers
UCS-SD480G63X-EP (SSDSC2KG480GZK)	C220 M5, C240 M5, C240 SD M5, C480 ML M5, and C480 M5 servers C220 M6, C240 M6, C225 M6, and C245 M6 servers
UCS-SD960G63X-EP (SSDSC2KG960GZK)	C220 M5, C240 M5, C240 SD M5, C480 ML M5, and C480 M5 servers C220 M6, C240 M6, C225 M6, and C245 M6 servers

PID (Manufacturing Part Number (MPN))	Supported Servers
UCS-SD19T63X-EP (SSDSC2KG019TZK)	C220 M5, C240 M5, C240 SD M5, C480 ML M5, and C480 M5 servers C220 M6, C240 M6, C225 M6, and C245 M6 servers
UCS-SD38T63X-EP (SSDSC2KG038TZK)	C220 M5, C240 M5, C240 SD M5, C480 ML M5, and C480 M5 servers C220 M6, C240 M6, C225 M6, and C245 M6 servers
UCS-SD480GIS3-EP (SSDSC2KG480G8K)	C220 M4, C240 M4, and C460 M4 servers B200 M4, B420 M4, B200 M5 and B480 M5 servers
UCS-SD960GIS3-EP (SSDSC2KG960G8K)	C220 M4, C240 M4, and C460 M4 servers B200 M4, B420 M4, B200 M5 and B480 M5 servers
UCS-SD19TIS3-EP (SSDSC2KG019T8K)	C220 M4, C240 M4, and C460 M4 servers B200 M4, B420 M4, B200 M5 and B480 M5 servers
UCS-SD480GBI6-EP (SSDSC2KG480GZK)	B200 M6 servers
UCS-SD960GBI6-EP (SSDSC2KG960GZK)	B200 M6 servers
UCS-SD19TBI6-EP (SSDSC2KG019TZK)	B200 M6 servers
UCS-M2-192TB (MTFDDAV1T9TDS-1AW1ZABYY)	B200 M6 servers
UCS-MR-X64G2RW (M393A8G40AB2-CWE)	C220 M5, C240 M5, C240 SD M5, C480 ML M5, C125 M5, S3260 M5 and C480 M5 servers C220 M6, C240 M6, C225 M6, and C245 M6 servers B200 M5 and B480 M5 servers B200 M6 servers
UCS-MR-X32G1RW (MTA18ASF4G72PZ-3G2F1)	C220 M6, C240 M6, C225 M6, and C245 M6 servers B200 M6 servers
UCS-ML-128G4RW (M386AAG40BM3-CWELQ/ZQ)	C220 M6, C240 M6, C225 M6, and C245 M6 servers C220 M5, C240 M5, C240 SD M5, C480 ML M5, C125 M5, S3260 M5 and C480 M5 servers B200 M5 and B480 M5 servers B200 M6 servers

PID (Manufacturing Part Number (MPN))	Supported Servers
UCS-MR-X16G1RW (HMAG74EXNRA084N)	C220 M5, C240 M5, C240 SD M5, C480 ML M5, C125 M5, S3260 M5 and C480 M5 servers C220 M6, C240 M6, C225 M6, and C245 M6 servers B200 M5 and B480 M5 servers B200 M6 servers
UCS-MR-X32G2RW (HMAG84EXNRA084N)	C220 M5, C240 M5, C240 SD M5, C480 ML M5, C125 M5, S3260 M5 and C480 M5 servers B200 M5 and B480 M5 servers

Capability Catalog for Release 4.2(1f)*Table 5: Capability Catalog for Release 4.2(1f)*

Catalog File Name	PIDs (Manufacturing Part Number (MPN))
ucs-catalog.4.2.1f.T.bin	

Catalog File Name	PIDs (Manufacturing Part Number (MPN))
	<p>Drives for C3X60 M4 storage server:</p> <ul style="list-style-type: none"> • UCS-C3K-HD4TB (HDEJN82JAB51) • UCS-C3K-HD4TBRR (HDEJN82JAB51) • UCSC-C3X60-HD6TB (HDEJN61JAB51) • UCSC-C3X60-6TBRR (HDEJN61JAB51) <p>Drives for S3260 M5 storage server:</p> <ul style="list-style-type: none"> • UCS-S3260-HD8TA (HDEJN64JAB51) • UCS-S3260-HD8TARR (HDEJN64JAB51) <p>Drives for C220 M5, C240 M5, and C240 M6 servers:</p> <ul style="list-style-type: none"> • UCS-HD4T7KL12N (HDEJN82JAB51) • UCS-HD6T7KL4KN (HDEJN61JAB51) • UCS-HD6T7KL4KM (Mid/M6) (HDEJN61JAB51) • UCS-HD8T7K4KAN (HDEJN64JAB51) • UCS-HD8T7K4KAM (Mid/M6) (HDEJN64JAB51) <p>Drives for C220 M4 and C240 M4 servers:</p> <ul style="list-style-type: none"> • UCS-HD4T7KL12G (HDEJN82JAB51) • UCS-HD6T7KL4K (HDEJN61JAB51) • UCS-HD8T7K4KAG (HDEJN64JAB51) <p>Drives for C220 M6 and C240 M6 servers:</p> <ul style="list-style-type: none"> • UCS-HD18TW7KL4KM (0F38316) <p>Drives for C220 M5, C240 M5, C480 M5, C220 M6, and C240 M6 servers:</p> <ul style="list-style-type: none"> • UCS-SD76TBKNK9 (SDFUS73JAB01T) <p>Drives for C220 M5, C240 M5, C480 M5, C220 M6, and C240 M6 servers:</p> <ul style="list-style-type: none"> • UCS-SD960GS1X-EV (2XA247-175) • UCS-SD19TS1X-EV (2XA248-175) • UCS-SD38TS1X-EV (2XA249-175) <p>Drives for B200 M5 and B480 M5 servers:</p>

Catalog File Name	PIDs (Manufacturing Part Number (MPN))
	<ul style="list-style-type: none"> • UCS-SD960GSB1X-EV (3FL254-175) • UCS-SD19TSB1X-EV (3FL255-175) • UCS-SD38TSB1X-EV (3FL256-175)

Related Documentation

Cisco UCS Manager offers you a set of use-case based documentation described in the following table:

Guide	Description
GUI Guide— Cisco UCS Manager Getting Started Guide	Discusses Cisco UCS architecture and Day 0 operations, including Cisco UCS Manager initial configuration and configuration best practices.
GUI Guide— Cisco UCS Manager Administration Guide CLI Guide— Cisco UCS Manager Administration Guide	Discusses password management, role-based access configuration, remote authentication, communication services, CIMC session management, organizations, backup and restore, scheduling options, BIOS tokens, and deferred deployments.
GUI Guide— Cisco UCS Manager Infrastructure Management Guide CLI Guide— Cisco UCS Manager Infrastructure Management Guide	Discusses physical and virtual infrastructure components used and managed by Cisco UCS Manager.
GUI Guide— Cisco UCS Manager Firmware Management Guide CLI Guide— Cisco UCS Manager Firmware Management Guide	Discusses downloading and managing firmware, upgrading through Auto Install, upgrading through service profiles, directly upgrading at endpoints using firmware auto sync, managing the capability catalog, deployment scenarios, and troubleshooting.
GUI Guide— Cisco UCS Manager Server Management Guide CLI Guide— Cisco UCS Manager Server Management Guide	Discusses the new licenses, registering Cisco UCS domain with Cisco UCS Central, power capping, server boot, server profiles, and server-related policies.
GUI Guide— Cisco UCS Manager Storage Management Guide CLI Guide— Cisco UCS Manager Storage Management Guide	Discusses all aspects of storage management, such as SAN and VSAN in Cisco UCS Manager.
GUI Guide— Cisco UCS Manager Network Management Guide CLI Guide— Cisco UCS Manager Network Management Guide	Discusses all aspects of network management, such as LAN and VLAN connectivity in Cisco UCS Manager.

Guide	Description
GUI Guide—Cisco UCS Manager System Monitoring Guide CLI Guide—Cisco UCS Manager System Monitoring Guide	Discusses all aspects of system and health monitoring, including system statistics in Cisco UCS Manager.

The documentation set for this product strives to use bias-free language. For purposes of this documentation set, bias-free is defined as language that does not imply discrimination based on age, disability, gender, racial identity, ethnic identity, sexual orientation, socioeconomic status, and intersectionality. Exceptions may be present in the documentation due to language that is hardcoded in the user interfaces of the product software, language used based on standards documentation, or language that is used by a referenced third-party product.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: <https://www.cisco.com/c/en/us/about/legal/trademarks.html>. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1721R)

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

© 2021 –2023 Cisco Systems, Inc. All rights reserved.