

# End-of-Sale and End-of-Life Announcement for the Cisco Select UCS and UCSX Accessories

# Contents

Overview	3
End-of-life milestones	3
Product part numbers	3
Product migration options	8
For more information	8

#### Overview

#### EOL15817

Cisco announces the end-of-sale and end-of-life dates for the Cisco Select UCS and UCSX Accessories. The last day to order the affected product(s) is March 19, 2026. Customers with active service contracts will continue to receive support from the Cisco Technical Assistance Center (TAC) as shown in Table 1 of the EoL bulletin. Table 1 describes the end-of-life milestones, definitions, and dates for the affected product(s). Table 2 lists the product part numbers affected by this announcement. For customers with active and paid service and support contracts, support will be available under the terms and conditions of customers' service contract.

#### End-of-life milestones

Table 1. End-of-life milestones and dates for the Cisco Select UCS and UCSX Accessories

Milestone	Definition	Date
End-of-Life Announcement Date	The date the document that announces the end-of-sale and end-of-life of a product is distributed to the general public.	December 18, 2025
End-of-Sale Date Accessory	The last date to order the product through Cisco point-of-sale mechanisms. The product is no longer for sale after this date.	March 19, 2026
Last Ship Date Accessory	The last-possible ship date that can be requested of Cisco and/or its contract manufacturers. Actual ship date is dependent on lead time.	June 19, 2026

## Product part numbers

**Table 2.** Product part numbers affected by this announcement

End-of-Sale Product Part Number	Product Description
CAAPL-RAID10	Enable RAID 10 Setting
CAB-C14-C9-10A-EU	Power Cord C14-C19 10A EU
CAB-C14-C9-10A-EU=	Power Cord C14-C19 10A EU
CBL-FNVME-220M6	C220 / C225 M6 1U x4 Front NVMe cable
CBL-FNVME-220M6=	C220 / C225 M6 1U x4 Front NVMe cable
CBL-GPU-C220M6=	Void; Not Used
CBL-R1B-SD-240M6	CBL C240 / C245 M6SX PB+ to Riser 1B
CBL-R1B-SD-240M6=	CBL C240 / C245 M6SX PB+ to Riser 1B
CBL-SAS12-245M6	Void: Not Used
CBL-SAS12-245M6=	Void: Not Used
CBL-SAS24-245M6	C245M6 2U24SFF(PB 2/PR 2) SAS cable x2
CBL-SAS24-245M6=	C245M6 2U24SFF(PB 2/PR 2) SAS cable x2

End-of-Sale Product Part Number	Product Description
CBL-SDFNVME-245M6	C245M6 2U24SFF(PB PLUS) Front NVMe cable X2
CBL-SDFNVME-245M6=	C245M6 2U24SFF(PB PLUS) Front NVMe cable X2
CBL-SDSAS-245M6	C245M6 2U24SFF MB CPU1(NVMe-D) to PB PLUS
CBL-SDSAS-245M6=	C245M6 2U24SFF MB CPU1(NVMe-D) to PB PLUS
N20-BBLKD2	HDD slot blanking panel for UCS C210/250 Servers
N20-BBLKD2=	UCS C250 M2 and M1 HDD blanking panel
N20-BHTS1	CPU heat sink for UCS B22 M3 and B200 M1/M2 Blade Servers
N20-BHTS1=	CPU heat sink for UCS B22 M3 and B200 M1/M2 Blade Servers
N20-BHTS4	CPU heat sink for UCS B250 M2 Blade Server
N20-BHTS4=	CPU heat sink for UCS B250 M2 Blade Server
N20-BKVM	KVM local IO cable for UCS servers console port
N20-BKVM=	KVM local IO cable for UCS servers console port
R2XX-RAID0	Enable RAID 0 Setting
R2XX-RAID1	Enable RAID 1 Setting
R2XX-RAID10	Enable RAID 10 Setting
R2XX-RAID5	Enable RAID 5 Setting
R2XX-RAID50	Enable RAID 50 Setting
R2XX-RAID6	Enable RAID 6 Setting
R2XX-RAID60	Enable RAID 60 Setting
R2XX-SRAID0	Enable Single Disk Raid 0 Setting
RACK-UCS-INT	DO NOT PUBLISH
RACK-UCS-INT=	DO NOT PUBLISH
UCSB-PSU-2500DC48	2500W -48V DC Power Supply for UCS 5108
UCSB-PSU-2500DC48=	2500W -48V DC Power Supply for UCS 5108
UCSB-PWRM-HVDC	UCS 5108 Chassis 200V - 400V DC Power Input Module
UCSB-PWRM-HVDC=	UCS 5108 Chassis 200V - 400V DC Power Input Module
UCSC-300W-460M4=	300 Watt Cable for UCS C460M4 Rack Server
UCSC-ADCONFIG-01	MFG instruction SW for Adobe product configuration
UCSC-BAFF-C240M4	C240 M4 Air Baffle Replacement Kit
UCSC-BAFF-C240M4=	C240 M4 Air Baffle Replacement Kit
UCSC-BAFF-C480-M5=	UCS AUX Drive Baffle for C480 M5
UCSC-BBLKD-L2	C-Series M5 LFF drive blanking panel
UCSC-BBLKD-L2=	C-Series M5 LFF drive blanking panel
UCSC-BBLKD-S2	UCS C-Series M5 SFF drive blanking panel
UCSC-BBLKD-S2=	UCS C-Series M5 SFF drive blanking panel

End-of-Sale Product Part Number	Product Description
UCSC-BZL-220M4-ST=	SAUDI TELECOM C220 M4 Security Bezel SPARE
UCSC-BZL-C220M5	C220 M5/M6 Security Bezel
UCSC-BZL-C220M5=	C220 M5/M6 Security Bezel
UCSC-BZL-C240M5	C240 M5/M6 Security Bezel
UCSC-BZL-C240M5=	C240 M5/M6 Security Bezel
UCSC-BZL-EX-UPG=	C460 M4 Security Bezel and Upgrade Kit
UCSC-C220-M5S	VOID; Not used
UCSC-C220-M5S-CH	VOID; Not used
UCSC-C220-M6S-BR	VOID, NOT USED
UCSC-C240-M6L-BR	VOID, NOT USED
UCSC-C240-M6SN-BR	VOID, NOT USED
UCSC-C240-M6SX-BR	VOID, NOT USED
UCSC-C480-DM-FLR	UCS C480 M5 Disk Module Filler
UCSC-C480-DM-FLR=	UCS C480 M5 Disk Module Filler
UCSC-CCARD-01	Cisco Card Mode BIOS setting for C-Series Servers
UCSC-CMA-C220M6	Reversible CMA for C220 M6 ball bearing rail kit
UCSC-CMA-C220M6=	Reversible CMA for C220 M6 ball bearing rail kit
UCSC-CMA-C240M6	Reversible CMA for C240 M6 ball bearing rail kit
UCSC-CMA-C240M6=	Reversible CMA for C240 M6 ball bearing rail kit
UCSC-FAN-C220M6=	C220M6 1U Fan
UCSC-FAN-C240M6=	C240M6 2U Fan
UCSC-FAN-C480M5	UCS C480 M5 Fan, Spare
UCSC-FBRS1-C240M6	C240M6 2U Riser2 Filler Blank
UCSC-FBRS1-C240M6=	C240M6 2U Riser2 Filler Blank
UCSC-FBRS2-C240M6	C240 / C245 M6 2U Riser2 Filler Blank
UCSC-FBRS2-C240M6=	C240 / C245 M6 2U Riser2 Filler Blank
UCSC-FBRS3-C240M6	C240 / C245 M6 2U Riser3 Filler Blank
UCSC-FBRS3-C240M6=	C240 / C245 M6 2U Riser3 Filler Blank
UCSC-FBRS-C220M6	C220M6 HH Riser3 blank
UCSC-FBRS-C220M6=	C220M6 HH Riser3 blank
UCSC-HSHP-225M6	Heatsink 1U SFF M6 PCle SKU
UCSC-HSHP-225M6=	Heatsink 1U SFF M6 PCle SKU
UCSC-HSHPW-220M6	C220M6 1U High Power HS >150W
UCSC-HSHPW-220M6=	C220M6 1U High Power HS >150W
UCSC-HSLP-240M6	Void Not Used

End-of-Sale Product Part Number	Product Description
UCSC-HSLP-240M6=	Void Not Used
UCSC-HSLPW-220M6	C220M6 1U Low Power HS <150W
UCSC-HSLPW-220M6=	C220M6 1U Low Power HS <150W
UCSC-IFPGA-CBL=	UCS C240SD M5 Cable Spare for Intel N3000 Adapter
UCSC-M2-220M6-KIT	C220M6 1U M.2 Module kit
UCSC-M2-220M6-KIT=	C220M6 1U M.2 Module kit
UCSC-M2EXT-240M6	C240M6 / C245M6 2U M.2 Extender board
UCSC-M2EXT-240M6=	C240M6 / C245M6 2U M.2 Extender board
UCSC-OCPKIT-OPTOUT	Opt out from Ordering OCP Mechanical Kit in CCW
UCSC-PCIF-01H=	Half height PCle filler for C-Series
UCSC-PSU-M5BLK	Power Supply Blanking Panel for M5 servers
UCSC-PSU-M5BLK=	Power Supply Blanking Panel for M5 servers
UCSC-RAILB-C4200	UCS C4200 Rack Rail
UCSC-RAILB-C4200=	UCS C4200 Rack Rail
UCSC-RAIL-M6	Ball Bearing Rail Kit for C220 & C240 M6 rack servers
UCSC-RAIL-M6=	Ball Bearing Rail Kit for C220 & C240 M6 rack servers
UCSC-RAIL-NONE	NO RAIL KIT OPTION
UCSC-RIS1F-220M6	C220 M6 Riser1 FH; 1 x16; StBkt; (CPU1)
UCSC-RIS1F-220M6=	C220 M6 Riser1 FH; 1 x16; StBkt; (CPU1)
UCSC-RIS2F-220M6	C220 M6 Riser3 FH; 1 x16; StBkt (CPU2)
UCSC-RIS2F-220M6=	C220 M6 Riser3 FH; 1 x16; StBkt (CPU2)
UCSC-RIS2H-220M6	C220 M6 Riser2 HH; x16; LPBkt; (CPU2)
UCSC-RIS2H-220M6=	C220 M6 Riser2 HH; x16; LPBkt; (CPU2)
UCSC-RIS3H-220M6	C220 M6 Riser3 HH;1 x16; LPBkt; (CPU2)
UCSC-RIS3H-220M6=	C220 M6 Riser3 HH;1 x16; LPBkt; (CPU2)
UCSC-SW-C220M4-E01	Energy Efficient setting for C220 M4 servers
UCSC-SW-C220M4-P01	Performance Optimized setting for C220 M4 servers
UCSC-SW-C220M5-E01	Energy Efficient setting for C220 M5 servers
UCSC-SW-C220M5-P01	Performance Optimized setting for C220 M5 servers
UCSC-SW-C240M4-E01	Energy Efficient setting for C240 M4 servers
UCSC-SW-C240M4-P01	Performance Optimized setting for C240 M4 servers
UCSC-SW-C460M4-E01	Energy Efficient setting for C460 M4 servers
UCSC-SW-C460M4-P01	Performance Optimized setting for C460 M4 servers
UCS-M6-MLB	UCS M6 RACK, BLADE MLB
UCS-M6-MLB-BR	UCS M6 RACK, BLADE MLB Brazil

End-of-Sale Product Part Number	Product Description
UCS-M6-MULTIPACK	MULTIPACK: UCS M6 RACK MLB
UCS-MA-C220M4-HA	VOID
UCS-ML-128G4RW-M	128GB 3200MHZ LRDIMM (16Gb)
UCS-ML-128G4RW-M=	128GB 3200MHZ LRDIMM (16Gb)
UCS-ML-128G4RW-S	128GB LRDIMM QRx4 3200 (16Gb)
UCS-ML-128G4RW-S=	128GB LRDIMM QRx4 3200 (16Gb)
UCS-PKG-300W-240M4	Packaging for 300W Kit for C240M4
UCS-PKG-300W-460M4	Packaging for 300W CBL for C460M4/C240M5/C480M5
UCS-SID-ENV-BM	Bare Metal
UCS-SID-ENV-HV	Virtualized with Hyper-v
UCS-SID-ENV-UNK	Unknown
UCS-SID-ENV-VMW	Virtualized with VMware
UCS-SID-ENV-VO	Virtualized Other
UCS-SID-INFR-BD	Big Data and Analytics Platform (Hadoop/IoT/ITOA/AI/ML)
UCS-SID-INFR-CFP	Converged-FlexPod
UCS-SID-INFR-CFS	Converged-FlashStack
UCS-SID-INFR-CVB	Converged-Vblock/VxBlock
UCS-SID-INFR-CVS	Converged-VersaStack
UCS-SID-INFR-DTP	Data Protection Platform
UCS-SID-INFR-OI	Other Infrastructure
UCS-SID-INFR-SOSP	Scale-out Storage Platform
UCS-SID-INFR-UNK	Unknown
UCS-SID-WKL-AIML	AI/ ML/ DL (Accelerated Compute with GPU)
UCS-SID-WKL-BD	Big Data and Analytics (Hadoop/IoT/ITOA)
UCS-SID-WKL-CTN	Containers/DevOps/PaaS
UCS-SID-WKL-DP	Data Protection (Commvault, Veeam only)
UCS-SID-WKL-MSFT	Microsoft
UCS-SID-WKL-ORCL	Oracle
UCS-SID-WKL-SAP	SAP
UCS-SID-WKL-SOS	Scale Out Storage (Scality, SwiftStack, COS, Cloudian only)
UCS-SID-WKL-VDI	VDI
UCS-TEST-MLB	UCS Test MLB
UCS-VSAN-MLB	UCS VSAN MLB
UCSX-TPM-OPT-OUT	OPT OUT, TPM 2.0, TCG, FIPS140-2, CC EAL4+ Certified

### **Product migration options**

There is no replacement available for the Cisco Select UCS and UCSX Accessories at this time.

The Cisco Takeback and Recycle program helps businesses properly dispose of surplus products that have reached their end of useful life. The program is open to all business users of Cisco equipment and its associated brands and subsidiaries. For more information, go to:

https://www.cisco.com/c/en/us/about/takeback-and-reuse/product-recycling.html.

#### For more information

For more information about the Cisco End-of-Life Policy, go to: <a href="https://www.cisco.com/c/en/us/products/eos-eol-policy.html">https://www.cisco.com/c/en/us/products/eos-eol-policy.html</a>.

For more information about the Cisco Product Warranties, go to: <a href="https://www.cisco.com/c/en/us/products/warranty-listing.html">https://www.cisco.com/c/en/us/products/warranty-listing.html</a>.

To subscribe to receive end-of-life/end-of-sale information, go to: <a href="https://cway.cisco.com/mynotifications">https://cway.cisco.com/mynotifications</a>.

Any authorized translation issued by Cisco Systems or affiliates of this end-of-life Product Bulletin is intended to help customers understand the content described in the English version. This translation is the result of a commercially reasonable effort; however, if there are discrepancies between the English version and the translated document, please refer to the English version, which is considered authoritative.

Americas Headquarters Cisco Systems, Inc. San Jose, CA Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore **Europe Headquarters**Cisco Systems International BV Amsterdam,
The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at https://www.cisco.com/go/offices.

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/go/trademarks. 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. (1110R)

Printed in USA Cxx-xxxxxx-xx 12/25