

# End-of-Sale and End-of-Life Announcement for the Cisco UCS Rack and Blade Server Accessories and Bundles

## EOL9010—Amended

Cisco announces the end-of-sale and end-of life dates for the Cisco UCS Rack and Blade Server Accessories and Bundles. The last day to order the affected product(s) is March 22, 2013. 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.

**Table 1.** End-of-Life Milestones and Dates for the Cisco UCS Rack and Blade Server Accessories and Bundles

Milestone	Definition	Date
<b>End-of-Life Announcement Date</b>	The date the document that announces the end of sale and end of life of a product is distributed to the general public.	December 21, 2012
<b>End-of-Sale Date</b>	The last date to order the product through Cisco point-of-sale mechanisms. The product is no longer for sale after this date.	March 22, 2013
<b>Last Ship Date: HW</b>	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 20, 2013
<b>End of Routine Failure Analysis Date: HW</b>	The last-possible date a routine failure analysis may be performed to determine the cause of hardware product failure or defect.	March 22, 2014
<b>End of New Service Attachment Date: HW</b>	For equipment and software that is not covered by a service-and-support contract, this is the last date to order a new service-and-support contract or add the equipment and/or software to an existing service-and-support contract.	March 22, 2014
<b>End of Service Contract Renewal Date: HW</b>	The last date to extend or renew a service contract for the product.	June 17, 2017
<b>Last Date of Support: HW</b>	The last date to receive applicable service and support for the product as entitled by active service contracts or by warranty terms and conditions. After this date, all support services for the product are unavailable, and the product becomes obsolete.	March 31, 2018

HW = Hardware    OS SW = Operating System Software    App. SW = Application Software

**Table 2.** Product Part Numbers Affected by This Announcement

End-of-Sale Product Part Number	Product Description	Additional Information
<b>B440M1-BUN1</b>	<<NO NEW ORD<DISTI CLEAR ONLY<<B440, 4xX7550, 4x16GB	
<b>B440M1-BUN2</b>	DISTI only: UCS B440 M1, 4xX7520, 4x16GB Kit, no HDD, no mez	
<b>N20-FW007</b>	UCS 5108 Blade Server Chassis FW package	
<b>N20-FW008</b>	UCS 5108 Blade Server Chassis FW package	
<b>N20-FW009</b>	UCS 5108 Blade Server Chassis FW package	
<b>N2XX-AQPCI02</b>	QLogic QLE2460 Single Port 4Gb Fibre Channel HBA	
<b>N2XX-AQPCI02=</b>	Qlogic QLE2460, 4Gb sngl port FC - Single Channel HBA	
<b>R200-BASE-DIST</b>	UCS C200 M2 Srvr for Dist with 1 PS	
<b>R200-PSU2-450W</b>	450W power supply unit for UCS C200 M1 or C210 M1 Rack Srvr	
<b>R200-PSU2-450W=</b>	450W power supply unit for UCS C200 M1 or C210 M1 Rack Srvr	
<b>R210-BASE-DIST</b>	UCS C210 M2 Srvr for Dist with 1 PS	
<b>R210-CRONLY=</b>	LSI MegaRAID 9261-8i PCIe Card, Must choose SAS cable option	
<b>R210-PCIBLKF1</b>	PCIe Full Height blanking panel for UCS 210 M1 Rack Server	
<b>R210-PCIBLKF1=</b>	PCIe Full Height blanking panel for UCS 210 M1 Rack Server	
<b>R210-PCIBLKL1</b>	PCIe Low Profile blanking panel for UCS 210 M1 Rack Server	
<b>R210-PCIBLKL1=</b>	PCIe Low Profile blanking panel for UCS 210 M1 Rack Server	
<b>R210-SLDRAIL2</b>	Rail Kit for the C210 M1 Rack Server	
<b>R210-SLDRAIL2=</b>	Rail Kit for the C210 M1 Rack Server	
<b>R250-AIRBAFF130</b>	C250 M2 Air Baffle designed for 130W CPUs	
<b>R250-AIRBAFF130=</b>	C250 M2 Air Baffle designed for 130W CPUs	
<b>R250-ENTRY-BUNDLE</b>	UCS C250 Rack Svr, 2x E5540, 4x4 GB ddr3 1333,1 PS, LSI308	
<b>R250-G21032RAIL</b>	Strengthened Rail Kit for the UCS 250 Rack Servers	
<b>R250-G21032RAIL=</b>	Strengthened Rail Kit for the UCS 250 Rack Servers	
<b>R250-PCIBLKF1</b>	PCIe Full Height blanking panel for UCS 250 M1 Rack Server	
<b>R250-PCIBLKF1=</b>	PCIe Full Height blanking panel for UCS 250 M1 Rack Server	
<b>R250-PCIBLKL1</b>	PCIe Low Profile blanking panel for UCS 250 M1 Rack Server	
<b>R250-PCIBLKL1=</b>	PCIe Low Profile blanking panel for UCS 250 M1 Rack Server	
<b>R2XX-LBBU</b>	Battery Back-up	
<b>R2XX-LBBU=</b>	Battery Back-up	
<b>RHEL-1A</b>	RHEL/1yr subscription/svcs required/0 media	<a href="#">See EOL9575 for specific EOL milestones and information</a>
<b>RHEL-1A=</b>	RHEL/1yr subscription/svcs required/0 media	<a href="#">See EOL9575 for specific EOL milestones and information</a>
<b>RHEL-3A</b>	RHEL/3yr subscription/svcs required/0 media	<a href="#">See EOL9575 for specific EOL milestones and information</a>
<b>RHEL-3A=</b>	RHEL/3yr subscription/svcs required/0 media	<a href="#">See EOL9575 for specific EOL milestones and information</a>

End-of-Sale Product Part Number	Product Description	Additional Information
RHEL-53	RHEL 5.3 media only (multilingual)	<a href="#">See EOL9575 for specific EOL milestones and information</a>
RHEL-53=	RHEL 5.3 media only (multilingual)	<a href="#">See EOL9575 for specific EOL milestones and information</a>
RHEL-AP-1A	RHELAP/1yr subscription/svcs required/0 media	<a href="#">See EOL9575 for specific EOL milestones and information</a>
RHEL-AP-1A=	RHELAP/1yr subscription/svcs required/0 media	<a href="#">See EOL9575 for specific EOL milestones and information</a>
RHEL-AP-3A	RHELAP/3yr subscription/svcs required/0 media	<a href="#">See EOL9575 for specific EOL milestones and information</a>
RHEL-AP-3A=	RHELAP/3yr subscription/svcs required/0 media	<a href="#">See EOL9575 for specific EOL milestones and information</a>
UCS-CSK-NS-BUN	Cloud Starter Kit – new Scale Bundle	
UCS-DBUN-R200-1	UCS C200 M2 Rack Svr, 1x E5649, 1x4GB, 1PS	
UCS-SB-B200P-14	UCS SB BNDL2Flx1xChassis-4xB200, 2x5675, 48GB, 2x146GHD, 1xPalo	
UCS-SB-B200VB-14	UCS YES BNDL2Flx1xChassis, 4xB200, 2x5640, 48GB, 2x146GHD, 1xBMez	
UCS-SB-B200VE-14	UCS YES BNDL2Flx1xChassis, 4xB200, 2x5640, 48GB, 2x146GHD, 1xEMez	
UCS-SB-B200VI-14	UCS YES BNDL2Flx1xChassis, 4xB200, 2x5640, 48GB, 2x146GHD, 1xIMez	
UCS-SB-B200VP-14	UCS YES BNDL2Flx1xChassis-4xB200, 2x5649, 48GB, 2x146GHD, 1xPalo	
UCS-SB-B200VQ-14	UCS YES BNDL2Flx1xChassis, 4xB200, 2x5640, 48GB, 2x146GHD, 1xQMez	
UCS-SB-C210E	UCS SB BNDL C210-2x5620, 6x4GB, 2x146GSASHD, 1xRAID, 2xPS	
UCS-SB-C250P	UCS SB BNDL C250-2x5670, 12x8GB, 1xPS, 1xRAID	
UCS-SP-A03-D073G	73GB 6Gb SAS 15K RPM SFF HDD/hot plug/drive sled mounted	
UCS-SP-ENT-C200UCS	UCS SP BNDL 2xFI, 2xFEX, 7C200-2x5650, 6x8GB, 2x146GSATAHD, 2xPS	
UCS-SP-ENTP-B200	UCS SP BNDL2Flx1xChassis-4xB200, 2x5675, 48GB, 2x146GHD, 1xPalo	
UCS-SP-ENTV-B200	UCS SP BNDL2Flx1xChassis-4xB200, 2x5649, 48GB, 2x146GHD, 1xPalo	
UCS-SP-ENTV-B230	UCS SP BNDL2Flx1xChassis-4xB230, 2x6550, 128GB, 2x146GHD, 1xPalo	
UCS-SP-ENTV-B250	UCS YES BNDL2Flx1xChassis-2xB250, 2x5675, 192GB, 2x146GHD, 2xPal	
UCS-SP-EXPV-B200	UCS SP BNDL 1xChassis-4xB200, 2x5650, 48GB, 2x146GHD, 1xPalo	
UCS-SP2-B200VP-14	UCS SP2 BNDL2Flx1xChassis-4xB200, 2x5649, 48GB, 2x146GHD, 1xVNIC	
UCS-SP2-B230-14	UCS SP2 BNDL2Flx1xChass-4xB230M2, 2x2850, 128GB, 2x146GHD, VNIC	
UCS-SP2-B2X0P	UCS SP2 1xChassis-2xB250, 2x5675, 192GB, 2x146GHD, 1xPalo, 2xB200	
UCS-SP2-C200E	UCS SP2 BNDL C200-1x5506, 1x4GB, 1x500GSATAHD, 1xPS	
UCS-SP2-C460V	UCS SP2 BNDL C460-4x0200, 8x16GB, 2x300GBHDD, 1xRAID, 4xPS	
UCS-SP2-ENTUC-14	UCS YES BNDL2Flx1xChassis, 4xB200, 2x5640, 48GB, 2x146GHD, 1xEMez	
UCS-SP2-ENTUC-B200	UCOnUCS SP2 BNDL 2Flx1xChas-4xB200 with E-MEZ using E5640 CPU	
UCS-SP2-ENTV-B200	UCS SP2 BNDL 2Flx1xChas-4xB200 with VNIC using E5649 CPU	

End-of-Sale Product Part Number	Product Description	Additional Information
<b>UCS-SP2-EXPV-B200</b>	UCS SP2 BNDL 1xChassis-4xB200, 2x5675, 96GB, 2x146GHD, 1xPalo	
<b>UCS-SP2-VDIE-B200</b>	UCS SP2 BNDL 2FIx1xChas-2xB200, 2xB250 with VNIC	
<b>UCS-SP3-146GB-HDD</b>	UCS-SP3 146GB HDD	
<b>UCS-SP3-146GB-HDD=</b>	UCS-SP3 146GB HDD (4-Pack)	
<b>UCS-SP3-300GB-HDD</b>	UCS-SP3 300GB HDD	
<b>UCS-SP3-300GB-HDD=</b>	UCS-SP3 300GB HDD (4-Pack)	
<b>UCS-SP3-B200-12</b>	UCS SP3 BNDL 1xChas, 2x (B200, 2x5650, 96G, 2x146HD, 1xVIC)	
<b>UCS-SP3-B200-12U</b>	UCS SP3 BNDL 1xChas, 2x (B200, 2x5650, 96G, 2x300HD, 1xVIC)	
<b>UCS-SP3-B200P</b>	UCS SP3 BNDL 1xChassis-4xB200, 8x5675, 384G DDR3, 8x146GHD, 4x	
<b>UCS-SP3-B200PU</b>	UCS SP3 BNDL 1xChassis-4x (B200, 2x5675, 96G, 2x300GHD, 1xVIC)	
<b>UCS-SP3-B200VP-14</b>	UCS SP3 BNDL w/Chassis-4xB200, 2x5649, 192GB RAM/ 48GB each	
<b>UCS-SP3-B200VP-14U</b>	UCS SP3 BNDL w/Chas-4x (B200, 2x5649, 48GB RAM, 1xVIC)	
<b>UCS-SP3-B230-12</b>	UCS SP3 BNDL 1xChas, 2xB230, 4x2850, 128G Mem, 2x64GHD, 2xvic	
<b>UCS-SP3-B230-12U</b>	UCS SP3 BNDL 1xChassis, 2x(B230, 2x2850, 128G, 1x100GHD, 1xVIC)	
<b>UCS-SP3-B230-14</b>	UCS SP3 BNDL 2FI, 1xChassis-4xB230, 2x2830, 512G DDR3, 8x64GHD	
<b>UCS-SP3-B230-14U</b>	UCS SP3 BNDL 1xChas-4x (B230, 2x2830, 128G, 2x100G, 1xVIC)	
<b>UCS-SP3-B2X0P</b>	UCS SP3 1xChassis-2xB250, 2x5675, 192GB, 2x146GHD, 1xPalo, 2xB200	
<b>UCS-SP3-C200E</b>	UCS SP3 BNDL C200-1x5506, 1x4GB, 1x500GSATAHD, 1xPS	
<b>UCS-SP3-C460V</b>	UCS SP3 BNDL	
<b>UCS-SP3-ENTS-B200</b>	UCS SP3 BNDL 6FI, 3xChassis-6xB200, 2x5650, 72x8GB DDR3, 12x64G	
<b>UCS-SP3-ENTS-B200U</b>	UCS SP3 BNDL 2xFI-U, 3xChas, 6x (B200, 2x5650, 96G, 2x300HD, 1xVIC)	
<b>UCS-SP3-ENTS-B230</b>	UCS SP3 BNDL 2FI, 3xChassis-6xB230, 12x2850, 3x128GB DDR3, 3x12	
<b>UCS-SP3-ENTS-B230U</b>	UCS SP3 BNDL 2FI-U, 3xChas-6x (B230, 2x2850, 1x100G, 1xVIC)	
<b>UCS-SP3-ENTV-B200</b>	UCS SP3 BNDL 2FI, 1xChassis-4xB200, 2xE5649, 48GMem/B200, 12x14	
<b>UCS-SP3-ENTV-B200U</b>	UCS SP3 BNDL 2FI-U, 1xChas-4x (B200, 2xE5649, 1xVIC, 48G, 2x300G)	
<b>UCS-SP3-ENTV-B230</b>	UCS SP3 BNDL 2FI, 1xChassis-4xB230, 2x2830, 16x32GB DDR3, 8x64G	
<b>UCS-SP3-ENTV-B230U</b>	UCS SP3 BNDL 2FI-U, 1xChas-4x (B230, 2x2830, 128G, 2x100G, 1xVIC)	
<b>UCS-SP3-ENTX-B200</b>	UCS SP3 BNDL w/B200, 2x5650, 96G DDR3, 2x146GHD, 1xVNIC	
<b>UCS-SP3-ENTX-B230</b>	UCS BNDL w/B230, 2x2850, 128G DDR3, 2x64GHD, VNIC	
<b>UCS-SP3-PERF-B200</b>	UCS SP3 BNDL 2FI, 1xChassis-4xB200, 2x5675,	

End-of-Sale Product Part Number	Product Description	Additional Information
	48x8GB DDR3, 8x146G	
<b>UCS-SP3-PERF-B200U</b>	UCS SP3 BNDL 2FI-U, 1xChas-4x (B200, 2x5675, 96G, 2x300G, 1xVIC)	
<b>UCS-SP3-S6200</b>	UCS 40-Port FI w/ FC Expn Card, Cables Bundle, UCSM	
<b>UCS-SP3-S6200-UP</b>	SP3 6248 UP Fabric Interconnect with cables	
<b>UCS-SP3-SFP-S6100</b>	UCS FC Module and Cables	
<b>UCS-SP4-ENTS-B230</b>	UCS SP4 BNDL w/B230, 2x2860, 4x32GB DDR3, 1xVNIC	
<b>UCS-SP4-FI6248</b>	UCS 6248 FI w/ FC Expn Card, Cables Bundle	
<b>UCS-VELO-BASE-B200</b>	UCS FI+Chassis+5-B200 (2x5650, 48GB Mem, 2 HDD, 1 Palo)	
<b>UCS-VELO-BASE-B250</b>	UCS Chassis with 2-B200, 2-B250 (2x 5670, 48GB, 2 HDD, 2Palo)	
<b>UCS-VELO-EXP-B250</b>	UCS Chassis 2-B200, 2-B250 (2x5670, 192Gb, 2 HDD, 2 Palo)	
<b>UCS-VXI-B200-18</b>	Blades for UCS VXI SCALE 002, 8 B200M2 w/48Gb	
<b>UCS-VXI-B200-B250</b>	Blades for UCS VXI BASE 001, 3 B250 and 2 B200	
<b>UCS-VXI-BASE-001</b>	Base UCS Bundle for VXI	
<b>UCS-YES-B200-14</b>	UCS YES BNDL Chass+B200, 2x5650, 48Gb, Palo, 2146GB HDD	
<b>UCS-YES-B200-VBLK0</b>	UCS YES BDL 1xChas, 2xB200-2x5680, 96GB, 2x146GHD, 1xPalo	
<b>UCS-YES-B230-14</b>	UCS YES BNDL 1xChassis, 4xB230, 2x6550, 128GB, 2x64GBSSD, PALO	
<b>UCS-YES-B250-12</b>	UCS YES BNDL 1xChassis, 2xB250, 2x5675, 192GB, 2x146GBHDD, 2xPalo	
<b>UCS-YES-B250-13</b>	UCS YES BNDL 1xChassis, 3xB250, 2x5670, 192GB, 2x146GBHDD, 2xPalo	
<b>UCS-YES-ENTP-B200</b>	UCS YES BNDL2FIx2xChassis, 8xB200-2x5650, 48GB, 2x146GHD, 1xPalo	
<b>UCS-YES-ENTV-B200</b>	UCS YES BNDL2FIx1xChassis, 4xB200, 2x5650, 48GB, 2x146GHD, 1xPalo	
<b>UCS-YES-ENTV-B250</b>	UCS YES BNDL2FIx1xChassis, 2xB250-2x5670, 196G, 2x146GHD, 2xPalo	
<b>UCS-YES-S610-BLK0</b>	UCS YES BDL 2xFI -no exp. card	
<b>UCS-YES-S6100</b>	UCS 20-port FI with FC expansion card and cables bundle	
<b>UCS-YES-VBLOK0</b>	UCS YES BNDL2FIx2xChassis, 4xB200-2x5650, 48GB, 2x146GHD, 1xPalo	
<b>UCS-YES-VDIE-B230</b>	UCS YES BNDL2FIx1xChassis, 4xB230-2x6550, 128GB, 2x64SSD, 1xPalo	
<b>UCS-YES-VDIP-B250</b>	UCS YES BNDL2FIx2xChassis, 6xB250-2x5670, 196G, 2x146GHD, 2xPalo	
<b>UCSB-DBUN-B230-109</b>	Disti: UCS B230 M2 Blade, 2x7555, 2x8GB, no HDD, no mez	
<b>UCSB-DBUN-B230-110</b>	Disti: UCS B230 M2 Blade, 2x7560, 2x8GB, no HDD, no mez	
<b>UCSC-BUN3-XXX-C250</b>	UCS C250 M1 Rack Svr, 2x X5650 CPU, 96GB, PSU, DVD, Rail Kit	
<b>UCSC-DBUN-C200-1</b>	UCS C200 M2 Rack Svr, 1x E5649, 1x4GB, 1PS	
<b>UCSC-EZ-C220-111</b>	UCS C220, 1xE5-2630, 1x8GB, 1x650WPSU, RailKit	
<b>UCSC-EZ-C220-112</b>	UCS C220, 1xE5-2609, 1x8GB, 1x650WPSU, RailKit	

End-of-Sale Product Part Number	Product Description	Additional Information
<b>UCSC-GPU-N01-C240</b>	GPU for C240 Server	
<b>UCSC-GPU-N01-C240=</b>	GPU for C240 Server	
<b>UCSC-PCIE-S01</b>	SOLARFLARE SFN5122F 10Gb SFP+	
<b>UCSC-PCIE-S01=</b>	SOLARFLARE SFN5122F 10Gb SFP+	
<b>UCSC-SLM-KIT-C250</b>	Slam latch upgrade kit for C250 server	
<b>UCSC-SLM-KIT-C250=</b>	Slam latch upgrade kit for C250 server	
<b>UCSC-SP-C220V</b>	UCS C220 SMART PLAY BUNDLE 1	
<b>UCSC-SP-C240V</b>	UCS C240 SMART PLAY BUNDLE 1	
<b>VCE-UCS-B200-192</b>	VCE UCS B200, 2xX5690, 192GB DDR3, 1xVNIC	
<b>VCE-UCS-B230-128</b>	VCE UCS B230, 2xE72830, 128GB DDR3, 1xVNIC	
<b>VCE-UCS-B230-256</b>	VCE UCS B230, 2xE72870, 256GB DDR3, 1xVNIC	

## Product Migration Options

There is no replacement available for the Cisco UCS Rack and Blade Server Accessories and Bundles at this time.

Service prices for Cisco products are subject to change after the product End of Sale date.

The Cisco Takeback and Recycle program helps businesses dispose properly 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:

[http://www.cisco.com/web/about/ac227/ac228/ac231/about\\_cisco\\_takeback\\_recycling.html](http://www.cisco.com/web/about/ac227/ac228/ac231/about_cisco_takeback_recycling.html)

## For More Information

For more information about the Cisco End-of-Life Policy, go to:

[http://www.cisco.com/en/US/products/products\\_end-of-life\\_policy.html](http://www.cisco.com/en/US/products/products_end-of-life_policy.html)

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[http://www.cisco.com/en/US/products/prod\\_warranties\\_listing.html](http://www.cisco.com/en/US/products/prod_warranties_listing.html)

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