



IBM Power Systems

March 2018

## **Power Refresh guide**

Organizations are challenged to understand the massive data that is generated internally or by others, but this understanding is the key for them to become cognitive businesses. Power Systems servers are built to meet the demands of modern platforms cloud, big data, and analytics.

As Power Systems continues to build big data and analytics solutions, modern data platform (MDP) solutions, cloud solutions and High-Performance Computing (HPC) solutions on servers designed for innovation and AI, you could benefit by having cloud-ready servers that help you unleash insight from your data pipeline. From managing mission-critical data to operational data stores, Power servers deliver the best capabilities for cognitive computing.

[Enterprise Systems](#)

[Scale-out Systems](#)

[Large Enterprise Systems](#)

[Enterprise Systems](#)

The bellow-noted servers were withdrawn from marketing on January 1, 2009, January 7, 2011, May 27, 2011, May 25, 2012, August 23, 2013, January 3, 2014, and February 19, 2016. IBM will continue to provide hardware and software maintenance support services for enterprise servers under the terms of your existing agreements through March 31, 2019 and September 30, 2019 where applicable.

Product Line	EOS Product		Replacement		Product Line
	Mach Type	Model	Mach Type	Model	
Blade / Flex	7998	61X	8284	22A	IBM Power System S822
			9009	22A	IBM Power System S922
Blade / Flex	7778	23X	8284	22A	IBM Power System S822
			9009	22A	IBM Power System S922
Blade / Flex	7891	73X	8284	22A	IBM Power System S822
			9009	22A	IBM Power System S922
Blade / Flex	7895	22X	8284	22A	IBM Power System S822
			9009	22A	IBM Power System S922
Blade / Flex	7891	74X	NONE		
Blade / Flex	7895	42X	8284	22A	IBM Power System S822
			9009	22A	IBM Power System S922
Blade / Flex	7998	60X	NONE		
Blade / Flex	8406	70Y	8284	22A	IBM Power System S822
			9009	22A	IBM Power System S922
Blade / Flex	8406	71Y	8284	22A	IBM Power System S822
			9009	22A	IBM Power System S922

Product Line	EOS Product		Replacement		Product Line
	Mach Type	Model	Mach Type	Model	
Low End / Entry	8203	E4A*	8286	41A	IBM Power System S814

			8286	42A	IBM Power System S824
			9009	41A	IBM Power System S914
			9009	42A	IBM Power System S924
Entry Systems	8231	E2B**	8284	21A	IBM Power System S812
			8284	22A	IBM Power System S822
			9009	22A	IBM Power System S922
Entry Systems	8231	E2C**	8284	22A	IBM Power System S822
			9009	22A	IBM Power System S922
Entry Systems	8202	E4B**	8286	41A	IBM Power System S814
			9009	41A	IBM Power System S914
Entry Systems	8202	E4C**	8286	41A	IBM Power System S814
			9009	41A	IBM Power System S914
Entry Systems	8205	E6B**	8286	42A	IBM Power System S824
			9009	42A	IBM Power System S924
Entry Systems	8205	E6C**	8286	42A	IBM Power System S824
			9009	42A	IBM Power System S924
Low End / Entry	9407	M15*	8286	41A	IBM Power System S814
			8286	42A	IBM Power System S824
			9009	41A	IBM Power System S914
			9009	42A	IBM Power System S924
Low End / Entry	9408	M25*	8286	41A	IBM Power System S814
			8286	42A	IBM Power System S824
			9009	41A	IBM Power System S914
			9009	42A	IBM Power System S924
Accipter Chassis	7893	92X**	NONE		

Low End / Entry	8231	E1C**	8284	21A	IBM Power System S812
			9009	22A	IBM Power System S922

\* Hardware and software maintenance support services under the terms of your existing agreements until March 31, 2019 where applicable.

\*\* Hardware and software maintenance support services under the terms of your existing agreements until September 30, 2019 where applicable.

Power Systems enterprise servers bring robust and solid business transaction processing with a strong commitment to optimizing IBM AIX and IBM i workloads. These servers are affordable, easy-to-deploy, and energy-efficient application servers, consolidation servers, or stand-alone servers for Linux, UNIX and IBM i workloads.

For more product resources and information, see the [Enterprise server](#) or [IBM Marketplace](#) websites.

### [Scale-out Systems](#)

The following Power Linux Systems and Power Linux server were withdrawn from marketing on July 24, 2012, January 3, 2014, and January 14, 2014. IBM will continue to provide hardware and software maintenance support services for Scale-out servers under the terms of your existing agreements through September 30, 2019 where applicable.

Product Line	EOS Product		Replacement		Product Line
	Mach Type	Model	Mach Type	Model	
PowerLinux Systems	8246	L1C	8247	21L	IBM Power System S812L
			9008	22L	IBM Power System L922
PowerLinux Systems	8246	L1S	8447	21L	IBM Power System S812L
			9008	22L	IBM Power System L922
PowerLinux Systems	8246	L2C	8247	22L	IBM Power System S822L
			9008	22L	IBM Power System L922
PowerLinux Systems	8246	L2S	8247	22L	IBM Power System S822L
			9008	22L	IBM Power System L922
Power Linux	1457	7FL	8284	22A	IBM Power System S822
			9009	22A	IBM Power System S922
Power Linux	8246	L2B	8284	22A	IBM Power System S822
			9009	22A	IBM Power System S922

Power Systems Scale-out servers provide flexible deployment options for hybrid cloud, and big data workloads while achieving new insights through acceleration.

For more product resources and information, see the [Scale-out Servers](#) or [IBM Marketplace](#) website.

### [Large Enterprise Systems](#)

The bellow-noted servers were withdrawn from marketing on July 8, 2008, January 1, 2009, July 30, 2010, January 7, 2011, July 29, 2011, August 31, 2012, January 3, 2014, July 11, 2014, and January 6, 2015. IBM will continue to provide hardware and software maintenance support services for enterprise servers under the terms of your existing agreements through March 31, 2019 and September 30, 2019 where applicable.

Product Line	EOS Product		Replacement		Product Line
	Mach Type	Model	Mach Type	Model	
Entry/Mid-Range Systems	8204	E8A*	8408	44E	IBM Power System E850C
Entry/Mid-Range Systems	8233	E8B**	8408	44E	IBM Power System E850C
Midrange	8234	EMA*	8408	44E	IBM Power System E850C
Midrange	8236	E8C	8408	44E	IBM Power System E850C
Midrange	9117	MMA	9080	MME	IBM Power System E870C
Midrange	9117	MMB	9080	MME	IBM Power System E870C
Midrange	9117	MMC**	9080	MME	IBM Power System E870C
Midrange	9406	MMA*	9080	MME	IBM Power System E870C
Midrange	9409	M50*	8408	44E	IBM Power System E850C
Mid-Range/High-End Systems	9125	F2C			Please contact your IBM seller or business partner
Mid-Range/High-End Systems	9179	MHB**	9080	MHE	IBM Power System E880C
Mid-Range/High-End Systems	9179	MHC**	9080	MHE	IBM Power System E880C

High-End Systems	9119	FHA*	9080	MHE	IBM Power System E880C
High-End Systems	9125	F2A			Please contact your IBM seller or business partner

\* Hardware and software maintenance support services under the terms of your existing agreements until March 31, 2019 where applicable.

\*\* Hardware and software maintenance support services under the terms of your existing agreements until September 30, 2019 where applicable.

Power Systems large enterprise servers offer an OpenStack based cloud management and open source automation that helps you accelerate the transformation of your IT infrastructure with security, high availability, rapid scalability, and simplified maintenance management while providing flexibility during the transition.

For more product resources and information, see the [Large enterprise servers](#) or [IBM Marketplace](#) website.

For more on Power Systems solutions product information see the [IBM Power Systems](#) website.



For More Information

To learn more about IBM Power Systems, please contact your IBM representative or IBM Business Partner, or visit: [ibm.com/power](http://ibm.com/power)

© Copyright IBM Corporation 2018