

DRAM LPDDR Products list

LPDDR5 for PC

Part No.	Density	Voltage (VDD/VDD2/VDDQ)	Speed	Package	Product Status
H9JKNNNFB3AECR-N6H	64Gb (8GB)	1.8V / 1.05V / 0.5V	6400Mbps	496Ball	MP

LPDDR5 for Mobile

Part No.	Density	Voltage (VDD/VDD2/VDDQ)	Speed	Package	Product Status
H58GG6MK6GX037N	96Gb (12GB)	1.8V / 1.05V / 0.5V	6400Mbps	496Ball	CS
H9JKNNNHA3MVJR-N6H	96Gb (12GB)	1.8V / 1.05V / 0.5V	6400Mbps	436Ball	MP
H9JKNNNFB3AECR-N6H	64Gb (8GB)	1.8V / 1.05V / 0.5V	6400Mbps	496Ball	MP
H9JKNNNFB3MVJR-N6H	64Gb (8GB)	1.8V / 1.05V / 0.5V	6400Mbps	436Ball	MP

For all purchase related inquiries, please contact our regional office or agent. [Click here!](#)

© 2021 SK hynix Inc. All rights reserved. Specifications and designs are subject to change without notice. All data were deemed correct at time of creation. SK hynix is not liable for errors or omissions.

DRAM LPDDR Products list

LPDDR4X for PC

Part No.	Density	Voltage (VDD/VDD2/VDDQ)	Speed	Package	Product Status
H9HCNNNFMBMLPR-NEE	64Gb (8GB)	1.8V / 1.1V / 0.6V	4266Mbps	432Ball	MP
H9HCNNNFBMALPR-NEE	64Gb (8GB)	1.8V / 1.1V / 0.6V	4266Mbps	432Ball	MP
H9HCNNNFAMMLXR-NEE	64Gb (8GB)	1.8V / 1.1V / 0.6V	4266Mbps	200Ball	MP
H9HKNNNFBMMLVAR-NEH	64Gb (8GB)	1.8V / 1.1V / 0.6V	4266Mbps	556Ball	MP
H9HCNNNFAMALTR-NME	64Gb (8GB)	1.8V / 1.1V / 0.6V	3733Mbps	200Ball	MP
H9HCNNNCRMALPR-NEE	32Gb (4GB)	1.8V / 1.1V / 0.6V	4266Mbps	432Ball	MP
H9HCNNNCRMBLPR-NEE	32Gb (4GB)	1.8V / 1.1V / 0.6V	4266Mbps	432Ball	MP
H9HCNNNCPMALHR-NEE	32Gb (4GB)	1.8V / 1.1V / 0.6V	4266Mbps	200Ball	MP
H9HCNNNCPMMLXR-NEE	32Gb (4GB)	1.8V / 1.1V / 0.6V	4266Mbps	200Ball	MP
H9HKNNNCRMBVAR-NEH	32Gb (4GB)	1.8V / 1.1V / 0.6V	4266Mbps	556Ball	MP
H9HKNNNCRMAVAR-NEH	32Gb (4GB)	1.8V / 1.1V / 0.6V	4266Mbps	556Ball	MP
H9HCNNNBKMALHR-NEE	16Gb (2GB)	1.8V / 1.1V / 0.6V	4266Mbps	200Ball	MP
H9HCNNNBKMMLXR-NEE	16Gb (2GB)	1.8V / 1.1V / 0.6V	4266Mbps	200Ball	MP

LPDDR4X for Consumer

Part No.	Density	Voltage (VDD/VDD2/VDDQ)	Speed	Package	Product Status
H54G66BYYJX104	64Gb (8GB)	1.8V / 1.1V / 0.6V	4266Mbps	200Ball	CS
H9HCNNNFAMMLXR-NEI	64Gb (8GB)	1.8V / 1.1V / 0.6V	4266Mbps	200Ball	CS
H9HCNNNFAMMLXR-NEE	64Gb (8GB)	1.8V / 1.1V / 0.6V	4266Mbps	200Ball	CS
H9HCNNNCPMMLXR-NEE	32Gb (4GB)	1.8V / 1.1V / 0.6V	4266Mbps	200Ball	CS
H54G56BYYJX089	32Gb (4GB)	1.8V / 1.1V / 0.6V	4266Mbps	200Ball	CS
H9HCNNNCPMMLXR-NEI	32Gb (4GB)	1.8V / 1.1V / 0.6V	4266Mbps	200Ball	CS
H9HCNNNCPMMLHR-NMI	32Gb (4GB)	1.8V / 1.1V / 0.6V	3733Mbps	200Ball	MP
H9HCNNNCPMMLHR-NME	32Gb (4GB)	1.8V / 1.1V / 0.6V	3733Mbps	200Ball	MP
H54G46BYYJX085	16Gb (2GB)	1.8V / 1.1V / 0.6V	4266Mbps	200Ball	CS
H9HCNNNBKMMLXR-NEI	16Gb (2GB)	1.8V / 1.1V / 0.6V	4266Mbps	200Ball	CS
H9HCNNNBKMMLXR-NEE	16Gb (2GB)	1.8V / 1.1V / 0.6V	4266Mbps	200Ball	CS
H9HCNNNBKMMLHR-NME	16Gb (2GB)	1.8V / 1.1V / 0.6V	3733Mbps	200Ball	MP
H9HCNNNBKMMLHR-NMI	16Gb (2GB)	1.8V / 1.1V / 0.6V	3733Mbps	200Ball	MP
H9HCNNN4KMMLHR-NME	4Gb (0.5GB)	1.8V / 1.1V / 0.6V	3733Mbps	200Ball	MP
H9HCNNN4KMMLHR-NMI	4Gb (0.5GB)	1.8V / 1.1V / 0.6V	3733Mbps	200Ball	MP

For all purchase related inquiries, please contact our regional office or agent. [Click here!](#)

DRAM LPDDR Products list

LPDDR4X for Mobile

Part No.	Density	Voltage (VDD/VDD2/VDDQ)	Speed	Package	Product Status
H9HKNNNHCMUDR-NEH	96Gb (12GB)	1.8V / 1.1V / 0.6V	4266Mbps	376Ball	MP
H9HKNNNFBMAVAR-NEH	64Gb (8GB)	1.8V / 1.1V / 0.6V	4266Mbps	556Ball	MP
H9HKNNNFBMMVAR-NEH	64Gb (8GB)	1.8V / 1.1V / 0.6V	4266Mbps	556Ball	MP
H9HKNNNFBMBUDR-NEH	64Gb (8GB)	1.8V / 1.1V / 0.6V	4266Mbps	376Ball	MP
H9HKNNNFBMAUDR-NEH	64Gb (8GB)	1.8V / 1.1V / 0.6V	4266Mbps	376Ball	MP
H9HKNNNEBMAVAR-NEH	64Gb (6GB)	1.8V / 1.1V / 0.6V	4266Mbps	556Ball	MP
H9HKNNNEBMBUDR-NEH	64Gb (6GB)	1.8V / 1.1V / 0.6V	4266Mbps	376Ball	MP
H9HKNNNCRMAVAR-NEH	32Gb (4GB)	1.8V / 1.1V / 0.6V	4266Mbps	556Ball	MP
H9HKNNNCRMAUDR-NEH	32Gb (4GB)	1.8V / 1.1V / 0.6V	4266Mbps	376Ball	MP

LPDDR4X for Automotive

Part No.	Density	Voltage (VDD/VDD2/VDDQ)	Speed	Package	Product Status
H54G66BYYVX104	64Gb (8GB)	1.8V / 1.1V / 0.6V	4266Mbps	200Ball	CS
H54G66BYYQX104	64Gb (8GB)	1.8V / 1.1V / 0.6V	4266Mbps	200Ball	CS
H54G66BYYPX104	64Gb (8GB)	1.8V / 1.1V / 0.6V	4266Mbps	200Ball	CS
H54G66AYZVX106	64Gb (8GB)	1.8V / 1.1V / 0.6V	4266Mbps	556Ball	CS
H54G66AYZQX106	64Gb (8GB)	1.8V / 1.1V / 0.6V	4266Mbps	556Ball	CS
H54G56BYYQX089	32Gb (4GB)	1.8V / 1.1V / 0.6V	4266Mbps	200Ball	CS
H54G56BYYPX089	32Gb (4GB)	1.8V / 1.1V / 0.6V	4266Mbps	200Ball	CS
H54G56BYYVX089	32Gb (4GB)	1.8V / 1.1V / 0.6V	4266Mbps	200Ball	CS
H9HCNNNCPMMLHR-NMN	32Gb (4GB)	1.8V / 1.1V / 0.6V	3733Mbps	200Ball	MP
H9HCNNNCPMMLHR-NMO	32Gb (4GB)	1.8V / 1.1V / 0.6V	3733Mbps	200Ball	MP
H54G46BYYVX085	16Gb (2GB)	1.8V / 1.1V / 0.6V	4266Mbps	200Ball	CS
H54G46BYYQX085	16Gb (2GB)	1.8V / 1.1V / 0.6V	4266Mbps	200Ball	CS
H54G46BYYPX085	16Gb (2GB)	1.8V / 1.1V / 0.6V	4266Mbps	200Ball	CS
H9HCNNNBKMLHR-NMN	16Gb (2GB)	1.8V / 1.1V / 0.6V	3733Mbps	200Ball	MP
H9HCNNNBKMLHR-NMO	16Gb (2GB)	1.8V / 1.1V / 0.6V	3733Mbps	200Ball	MP
H9HCNNN4KMLHR-NMP	4Gb (0.5GB)	1.8V / 1.1V / 0.6V	3733Mbps	200Ball	MP
H9HCNNN4KMLHR-NMN	4Gb (0.5GB)	1.8V / 1.1V / 0.6V	3733Mbps	200Ball	MP
H9HCNNN4KMLHR-NMO	4Gb (0.5GB)	1.8V / 1.1V / 0.6V	3733Mbps	200Ball	MP

For all purchase related inquiries, please contact our regional office or agent. [Click here!](#)

DRAM LPDDR Products list

LPDDR4 for PC

Part No.	Density	Voltage (VDD/VDD2/VDDQ)	Speed	Package	Product Status
H9HCNNNCPUMLXR-NEE	32Gb (8GB)	1.8V / 1.1V / 1.1V	4266Mbps	200Ball	MP
H9HCNNNBKUMLXR-NEE	16Gb (8GB)	1.8V / 1.1V / 1.1V	4266Mbps	200Ball	MP
H9HCNNNBPUMLHR-NME	16Gb (8GB)	1.8V / 1.1V / 1.1V	3733Mbps	200Ball	MP
H9HCNNNBPUMLHR-NLE	16Gb (8GB)	1.8V / 1.1V / 1.1V	3200Mbps	200Ball	MP
H9HCNNN8KUMLHR-NME	8Gb (8GB)	1.8V / 1.1V / 1.1V	3733Mbps	200Ball	MP
H9HCNNN8KUMLHR-NLE	8Gb (8GB)	1.8V / 1.1V / 1.1V	3200Mbps	200Ball	MP

LPDDR4X for Consumer

Part No.	Density	Voltage (VDD/VDD2/VDDQ)	Speed	Package	Product Status
H9HCNNNCPUMLXR-NEE	32Gb (4GB)	1.8V / 1.1V / 1.1V	4266Mbps	200Ball	MP
H9HCNNNCPUMLXR-NEI	32Gb (4GB)	1.8V / 1.1V / 1.1V	4266Mbps	200Ball	CS
H9HCNNNCPUMLHR-NME	32Gb (4GB)	1.8V / 1.1V / 1.1V	3733Mbps	200Ball	MP
H9HCNNNCPUMLHR-NMI	32Gb (4GB)	1.8V / 1.1V / 1.1V	3733Mbps	200Ball	MP
H9HCNNNBKUMLXR-NEE	16Gb (2GB)	1.8V / 1.1V / 1.1V	4266Mbps	200Ball	MP
H9HCNNNBKUMLXR-NEI	16Gb (2GB)	1.8V / 1.1V / 1.1V	4266Mbps	200Ball	CS
H9HCNNNBPUMLHR-NME	16Gb (2GB)	1.8V / 1.1V / 1.1V	3733Mbps	200Ball	MP
H9HCNNNBPUMLHR-NMI	16Gb (2GB)	1.8V / 1.1V / 1.1V	3733Mbps	200Ball	MP
H9HCNNNBKUMLHR-NMI	16Gb (2GB)	1.8V / 1.1V / 1.1V	3733Mbps	200Ball	MP
H9HCNNNBKUMLHR-NME	16Gb (2GB)	1.8V / 1.1V / 1.1V	3733Mbps	200Ball	MP
H9HCNNNBPUMLHR-NLE	16Gb (2GB)	1.8V / 1.1V / 1.1V	3200Mbps	200Ball	MP
H9HCNNNBPUMLHR-NLI	16Gb (2GB)	1.8V / 1.1V / 1.1V	3200Mbps	200Ball	MP
H9HCNNN8KUMLHR-NME	8Gb (1GB)	1.8V / 1.1V / 1.1V	3733Mbps	200Ball	MP
H9HCNNN8KUMLHR-NMI	8Gb (1GB)	1.8V / 1.1V / 1.1V	3733Mbps	200Ball	MP
H9HCNNN4KUMLHR-NME	4Gb (0.5GB)	1.8V / 1.1V / 1.1V	3733Mbps	200Ball	MP
H9HCNNN4KUMLHR-NMI	4Gb (0.5GB)	1.8V / 1.1V / 1.1V	3733Mbps	200Ball	MP

For all purchase related inquiries, please contact our regional office or agent. [Click here!](#)

© 2021 SK hynix Inc. All rights reserved. Specifications and designs are subject to change without notice. All data were deemed correct at time of creation. SK hynix is not liable for errors or omissions.

DRAM LPDDR Products list

LPDDR4 for Automotive

Part No.	Density	Voltage (VDD/VDD2/VDDQ)	Speed	Package	Product Status
H54G56BYYQX046	32Gb (4GB)	1.8V / 1.1V / 1.1V	4266Mbps	200Ball	CS
H54G56BYYPX046	32Gb (4GB)	1.8V / 1.1V / 1.1V	4266Mbps	200Ball	CS
H54G56BYYVX046	32Gb (4GB)	1.8V / 1.1V / 1.1V	4266Mbps	200Ball	CS
H9HCNNNCPUMLHR-NMO	32Gb (4GB)	1.8V / 1.1V / 1.1V	3733Mbps	200Ball	MP
H9HCNNNCPUMLHR-NMN	32Gb (4GB)	1.8V / 1.1V / 1.1V	3733Mbps	200Ball	MP
H54G46BYYQX053	16Gb (2GB)	1.8V / 1.1V / 1.1V	4266Mbps	200Ball	CS
H54G46BYYVX053	16Gb (2GB)	1.8V / 1.1V / 1.1V	4266Mbps	200Ball	CS
H54G46BYYPX053	16Gb (2GB)	1.8V / 1.1V / 1.1V	4266Mbps	200Ball	CS
H9HCNNNBPUMLHR-NMO	16Gb (2GB)	1.8V / 1.1V / 1.1V	3733Mbps	200Ball	MP
H9HCNNNBPUMLHR-NMN	16Gb (2GB)	1.8V / 1.1V / 1.1V	3733Mbps	200Ball	MP
H9HCNNNBKUMLHR-NMO	16Gb (2GB)	1.8V / 1.1V / 1.1V	3733Mbps	200Ball	MP
H9HCNNNBKUMLHR-NMN	16Gb (2GB)	1.8V / 1.1V / 1.1V	3733Mbps	200Ball	MP
H9HCNNN8KUMLHR-NMN	8Gb (1GB)	1.8V / 1.1V / 1.1V	3733Mbps	200Ball	MP
H9HCNNN8KUMLHR-NMO	8Gb (1GB)	1.8V / 1.1V / 1.1V	3733Mbps	200Ball	MP
H9HCNNN4KUMLHR-NMO	4Gb (0.5GB)	1.8V / 1.1V / 1.1V	3733Mbps	200Ball	MP
H9HCNNN4KUMLHR-NMP	4Gb (0.5GB)	1.8V / 1.1V / 1.1V	3733Mbps	200Ball	MP
H9HCNNN4KUMLHR-NMN	4Gb (0.5GB)	1.8V / 1.1V / 1.1V	3733Mbps	200Ball	MP

For all purchase related inquiries, please contact our regional office or agent. [Click here!](#)

© 2021 SK hynix Inc. All rights reserved. Specifications and designs are subject to change without notice. All data were deemed correct at time of creation. SK hynix is not liable for errors or omissions.