

Part number	Category	Organization	Speed	Voltage	Package	Temperature	Capacity	Chip select	Status
IMAG16L4HBBG-053	LPDDR4x	1024Mx16	1866MHz (3733Mbps)	1.8V/1.1V/0.6V	FBGA-200	-20°C to +85°C	16Gb	1	UD - Under Development
IMAG16L4KBBG-046I	LPDDR4x	1024Mx16	2133MHz (4266Mbps)	1.8V/1.1V/0.6V	FBGA-200	-20°C to +85°C	16Gb	1	UD - Under Development
IMAG16L4KBBG-046I	LPDDR4x	1024Mx16	2133MHz (4266Mbps)	1.8V/1.1V/0.6V	FBGA-200	-40°C to +95°C tC	16Gb	1	UD - Under Development
IMAG32L4KBBG-046I	LPDDR4x	512Mx32	2133MHz (4266Mbps)	1.8V/1.1V/0.6V	FBGA-200	-40°C to +95°C tC	16Gb	1	UD - Under Development
IMAG32L4KDBG-046	LPDDR4x	512Mx32		1.8V/1.1V/0.6V	FBGA-200	-25°C to +85°C	16Gb	1	CS - Customer Samples
IMAG32L4KDBG-046I	LPDDR4x	512Mx32	133MHz (133Mbps)	1.8V/1.1V/0.6V	FBGA-200	-40°C to +95°C tC	16Gb	1	UD - Under Development
IMBG32L4KBBG-046I	LPDDR4x	1024Mx32	2133MHz (4266Mbps)	1.8V/1.1V/0.6V	FBGA-200	-40°C to +95°C tC	32Gb	1	UD - Under Development
IMBG32L4KBBG-046I	LPDDR4x	1024Mx32	2133MHz (4266Mbps)	1.8V/1.1V/0.6V	FBGA-200	-20°C to +85°C	32Gb	1	UD - Under Development
IMBG32L4KDDG-046	LPDDR4x	1024Mx32	2133MHz (4266Mbps)	1.8V/1.1V/0.6V	FBGA-200	-25°C to +85°C	32Gb	2	CS - Customer Samples
IMBG32L4KDDG-046I	LPDDR4x	1024Mx32	2133MHz (4266Mbps)	1.8V/1.1V/0.6V	FBGA-200	-40°C to +95°C tC	32Gb	2	UD - Under Development
IMCG32L4KDDG-046	LPDDR4x	2048Mx32	2133MHz (4266Mbps)	1.8V/1.1V/0.6V	FBGA-200	-25°C to +85°C	64Gb	2	CS - Customer Samples
IMCG32L4KDDG-046I	LPDDR4x	2048Mx32	2133MHz (4266Mbps)	1.8V/1.1V/0.6V	FBGA-200	-40°C to +95°C tC	64Gb	2	UD - Under Development

Part number	Category	Organization	Speed	Voltage	Package	Temperature	Capacity	Chip select	Status
IMAG32L4KBBG-046I	LPDDR4x	512Mx32	2133MHz (4266Mbps)	1.8V/1.1V/0.6V	FBGA-200	-20°C to +85°C	16Gb	1	UD - Under Development
IM24G32L4JCBG-046	LPDDR4x	768Mx32	2133MHz (4266Mbps)	1.8V/1.1V/0.6V	FBGA-200	-20°C to +85°C	24Gb	1	CS - Customer Samples
IM24G32L4JCBG-046I	LPDDR4x	768Mx32	2133MHz (4266Mbps)	1.8V/1.1V/0.6V	FBGA-200	-40°C to +95°C tC	24Gb	1	CS - Customer Samples
IM4G16L4JCBG-046	LPDDR4x	256Mx16	2133MHz (4266Mbps)	1.8V/1.1V/0.6V	FBGA-200	-20°C to +85°C	4Gb	1	CS - Customer Samples
IM4G16L4JCBG-046I	LPDDR4x	256Mx16	2133MHz (4266Mbps)	1.8V/1.1V/0.6V	FBGA-200	-40°C to +95°C tC	4Gb	1	CS - Customer Samples
IM8G16L4JCBG-046	LPDDR4x	512Mx16	2133MHz (4266Mbps)	1.8V/1.1V/0.6V	FBGA-200	-20°C to +85°C	8Gb	1	CS - Customer Samples
IM8G16L4JCBG-046I	LPDDR4x	512Mx16	2133MHz (4266Mbps)	1.8V/1.1V/0.6V	FBGA-200	-40°C to +95°C tC	8Gb	1	CS - Customer Samples
IM8G32L4JCBG-046	LPDDR4x	256Mx32	2133MHz (4266Mbps)	1.8V/1.1V/0.6V	FBGA-200	-20°C to +85°C	8Gb	1	CS - Customer Samples
IM8G32L4JCBG-046I	LPDDR4x	256Mx32	2133MHz (4266Mbps)	1.8V/1.1V/0.6V	FBGA-200	-40°C to +95°C tC	8Gb	1	CS - Customer Samples
IMAG16L4JCDG-046	LPDDR4x	1024Mx16	2133MHz (4266Mbps)	1.8V/1.1V/0.6V	FBGA-200	-20°C to +85°C	16Gb	2	CS - Customer Samples
IMAG16L4JCDG-046I	LPDDR4x	1024Mx16	2133MHz (4266Mbps)	1.8V/1.1V/0.6V	FBGA-200	-40°C to +95°C tC	16Gb	2	CS - Customer Samples
IMAG32L4JCBG-046	LPDDR4x	512Mx32	2133MHz (4266Mbps)	1.8V/1.1V/0.6V	FBGA-200	-20°C to +85°C	16Gb	1	CS - Customer Samples
IMAG32L4JCBG-046I	LPDDR4x	512Mx32	2133MHz (4266Mbps)	1.8V/1.1V/0.6V	FBGA-200	-40°C to +95°C tC	16Gb	1	CS - Customer Samples