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semiconductor | Global/English

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- SLC-small block SLC-large block
- MLC-large block
- | Flash SSD

Flash

| NAND Flash

- OneNAND™
- **NOR Flash**
- Card
- | Flash Software

				product search
NAND Flash > SLC-large blo	ock > K9NCG08U5M			 part no. search
package & packing	production & availability	RoHS information		
The data sheet of this product is either in preparation or is not effective yet. For more details about product specifications or technical files, please inquire through 'Contact us' »				
package & packing				 parametric search

part number	K9NCG08U5M-PCB00	K9NCG08U5M-PCK00
package type	TSOP1	TSOP1
packing	Tray	Tray
pins	48	48
package size	12.0X20.0	12.0X20.0
marking code	K9NCG08U5M-PCB0	K9NCG08U5M-PCK0
compliance with RoHS	Lead Free	Lead Free

production & availability

part number	K9NCG08U5M-PCB00	K9NCG08U5M-PCK00
life cycle	PRODUCTION	PRODUCTION
die revision	N/A	N/A
MOQ (small box)	960	960
MOQ (large box)	3840	3840
qual sample	N/A	N/A
mass production	N/A	N/A
last time buy	N/A	N/A
last time ship	N/A	N/A
replacement part number		

tip »

search

ric search ordering information

related document

device ID table part number decoder

related link

- Flash application notes
- label & code information
- packing information
- package information
- memory brochures

Eco search

-Material data -RoHS declaration - China RoHS -Halogen free more »



[note]

- Life cycle identifies the device's overall life expectancy as being either emerging, production, or EOL(life cycle is independent of and does not correspond to die version).
- Die revision identifies the die version's production status as being either under development, transitioning In, mass production, transitioning out, or old version.

Replacement part number is a recommended SAMSUNG part number for replacing EOL or old version devices.

RoHS information

For more information, please click the button next to the product name.

material declaration sheet	does not contain hazardous materials defined in China RoHS
	declaration letter
🚳 contains hazardous materials de	efined in China RoHS

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K9NCG08U5M-PCK00 is Lead-free and RoHS-compliant.