

## Flash

### | NAND Flash

- SLC-small block
- SLC-large block
- MLC-large block

### | Flash SSD

### | OneNAND™

### | NOR Flash

### | Card

### | Flash Software

## NAND Flash > SLC-large block > K9NCG08U5M

[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

| 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 |                  |                  |

### [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 defined in [China RoHS](#)
**K9NCG08U5M-PCB00** is Lead-free and RoHS-compliant.

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

### product search

 • [part no. search](#)
[tip »](#)


 • [parametric 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](#)
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