

home > Products > Fusion Memory > OneNAND™ > Products > KFM2G16Q2B

Fusion Memory

| MCP

| PRAM

| OneNAND™

• Products

• Verified Board List

• FAQs

• EOL Products

| OneDRAM™

| moviNAND™

| Flash Software

MEMORY > OneNAND™ > KFM2G16Q2B

package & packing

production & availability

RoHS information

For more details about product specifications or technical files, please inquire through 'Contact us'
Some information may be limited to the authorized person or company.

Ordering Code Information

part number	KFM2G16Q2B AEB80	KFM2G16Q2B GEB80	KFM2G16Q2B HEB10	KFM2G16Q2B HEB80
speed	83MHz	83MHz	104MHz	83MHz
refresh				
power				
package type	FBGA	FBGA	FBGA	FBGA
packing	Tray	Tray	Tray	Tray
pins	63	101	63	63
package size	10.0X13.0	9.0X11.0	9.0X11.0	9.0X11.0
marking code	KFM2G16Q2B AEB8	KFM2G16Q2B GEB8	KFM2G16Q2B HEB1	KFM2G16Q2B HEB8
compliance with RoHS	Halogen Free	Halogen Free	Halogen Free	Halogen Free
MOQ (small box)	1,120	1,280	1,280	1,280
MOQ (large box)	4,480	5,120	5,120	5,120

RoHS information

You can search and download data about Materials, China RoHS information and Declaration letter after entering your email address.

For more information, please visit here .

KFM2G16Q2BAEB80 is Lead-free, RoHS compliant & Halogenfree.

KFM2G16Q2BGEB80 is Lead-free, RoHS compliant & Halogenfree.

KFM2G16Q2BHEB10 is Lead-free, RoHS compliant & Halogenfree.

KFM2G16Q2BHEB80 is Lead-free, RoHS compliant & Halogenfree.

Product Search

Part Number Search [tip](#)

Parametric Search

Ordering Code Information

[select first 2 codes](#)

Related Document

- Part Number Decoder
- Device ID
- OneNAND Brochure
- OneNAND Data Protection
- OneNAND System Requirement
- OneNAND Reset Circuit Guide
- OneNAND Clock

Related Link

- Flash Software
- Fusion Memory Application Notes
- Label & Code Information
- Packing Information
- Package Information
- Memory Brochures

Memory Eco Search

- Material data
- Declaration letter
- Halogen free letter
- China RoHS data

[more >>](#)



SAMSUNG GREEN MEMORY

DDR3, SSD, GDDR5, LPDDR2

[visit](#)