Rockchip Solutions eMMC Support List

Ver 1.68

2022-08-15

The latest support list download from : https://redmine.rock-chips.com/documents/50

1

• Symbol

| Symbol | Description |
|--------|--|
| √ | Fully Tested , Applicable and Mass Production |
| T/A | Fully Tested , Applicable and Ready for Mass Production |
| S/A | The Samples have Passed the Reliability Test. However, the Platform Compatibility Test was also required before Mass Production. |
| D/A | Datasheet Applicable, Need Sample to Test. |
| N/A | Not Applicable |

Note

1. 芯片型号下一行 LOT 号第二位字母是B的为B版芯片,字母是C的为C版芯片。

The second letter of lot number under the chip model is "B", which is the B versions chip, and the letter "C" is the C versions chip.





• Revision History

| Revision No. | History | Date |
|--------------|---|------------|
| 1.05 | 1.Add Micron MTFC8GLTEA-WT and MTFC8GLSEA-IT. | 2011.12.20 |
| 1.06 | 1.Add Samsung KLM2G1HE3F-B001 、KLM4G1FE3A-A001 and KLM4G1FE3A-M001. | 2012.02.02 |
| 1.07 | 1.Add RK30xx Chipset Support List. 2.Add NCEMBS41-04G 、NCEMBS41-08G、THGBM5G6A2JBAIR 、THGBM5G7A2JBAIM and THGBM5G8A4JBAIM. | 2012.08.09 |
| 1.08 | 1.Add REMMAMG2SOAA, REMMAMG3DOAA,THGBM5G5A1JBAIR, AE1DF04GAK-000MAA,AE1DE04GAK-000MAA,AE1DG08GAK-000MAA,AE1DG16GBK-000MAA,AE1DD08GAK-000MAC,AE1DD16GBK-000MAC and AE1DD32GCK-000MAC | 2012.11.08 |
| 1.09 | 1. Add RK316X and RK318X SupportList. 2. Add T/A test status. 3. Add SDIN7DU2-8G,SDIN7DU2-16G,SDIN7DU2-32G,SDIN7DU2-64G, KE4CN3K6A, KE4CN4K6A, KE4CN5B6A, KE4CN6C6A,MTFC4GLWAM -WT, MTFC8GLWAM -WT, H26M42003GMR, NCEMBS61-08G, NCEMBS61-16G,Etc. | 2013.04.15 |
| 1.10 | 1. Add H26M42003GMR , H26M54003EMR , H26M68003DCR,KLM8G1GEAC -B001 , KLMAG2GEAC -B001 , KLMBG4GEAC -B001 , KLMCG8GEAC -B001 , etc. | 2013.08.15 |
| 1.11 | 1. Add H26M52003EQR , KLM8G1GEAC-B001 , KLMAG2GEAC-B001 , KLMBG4GEAC-B001 , KLMCG8GEAC-B001 , BWCMB-16G , BWAMGTB11A08G , BWAMGTB21A16G , BWAMGTB41A32G , etc. | 2013.11.15 |
| 1.12 | 1. Add MC0M08M1L0AA and MC0M16M2L0AA. 2. Add RK3026 and RK3028A SupportList. | 2014.02.15 |
| 1.13 | 1. Add KLM8G1WEMB-B031,KLMAG2WEMB-B031,KLMBG4WEBC-B031,KLMCG8WEBC-B031, H26M41103HPR, H26M52103FMR, H26M64103EMR,H26M78103CCR,etc . 2. Add RK32xx SupportList。 | 2014.06.15 |
| 1.14 | 1. Add MTFC4GACAAAM -1M WT,MTFC8GACAAAM -1M WT,MTFC16GAKAECN -2MWTES, THGBMBG6D1KBAIL, THGBMAG6A2JBAIR, THGBMAG6A2JBAIR,THGBMBG8D4KBAIR,THGBM9G8T4KBAIR,SDIN8DE1 -8G,SDIN8DE2 -8GB,SDIN8DE2 -16GB,SDIN8DE4 -32G, SDIN8DE4 -64G,SDIN9DW4 -16G,SDIN9DW4 -16G,SDIN9DW4 -64G,H26M64103EMR,H26M78103CCR,KLMAG2WEPD -8031, KLM8G1WEPD -8031,KLMAG2GEND -8031,KLMBG4GEND -8031,eMMC8G -V100,eMMC16G -V100,NCEFEH58 -08G,NCEFEH58 -16G, NCEFEH58 -32G,NCEFES88 -04G,NCEFES78 -08G,NCEFBS98 -16G,BWAMGIA21C16GR,KMZ5500FS -UZb1-SA,KMZ0500FS -UZb1-SA, AVEC008G -FA6,AVEC0016G - FA6,EMS1ASCBT1FC008,EMS1ASCBT2FC016,AVEC008G -FA6,DTA11CA -8GB,DTA11CA -16GB,etc . 2. Add RK3036 and RK312XSupportList。 | 2014.10.15 |
| 1.15 | 1. Corrected SanDisk SDIN9DW4-16G,SDIN9DW4-32G,SDIN9DW4-64G support status. These eMMC VCCQ only support 1.8V. | 2014.12.01 |
| 1.16 | 1. Add eMMC32G-S100 | 2015.01.05 |
| 1.17 | 1. Add RK3368 SupportList。 2. Add THGBMBG5D1KBAIL,THGBM9G9T8KBAIG,SDIN9DS2 -32G,SDIN9DS2 -16G,KLMBG4WEBD -B031,KLMCG8WEBD -B031,etc | 2015.04.13 |
| 1.18 | 1. Add THGBMFG6C1LBAIL,THGBMFG7C1LBAIL,THGBMFG7C2LBAIL,THGBMFG8C2LBAIL,THGBMFG8C4LBAIL,SDIN9DS2 -8G,H26M41103HPRL,S404100081B1B1W00, S404100161B1B1W01,EM100C -008GT-SS,EM100C -016GT-SS, etc | 2015.06.10 |
| 1.19 | 1. Add NCEFEM48-04G etc | 2015.07.01 |
| 1.20 | 1. Update RK3368 SupportList | 2015.09.06 |
| 1.21 | 1. Add RK3228 SupportList | 2015.12.15 |

| 1.22 | 1. Add MTFC8GLCDM-1M WT. | 2015.12.28 |
|------|--|------------|
| 1.23 | 1. Add BWATGSC11C08G, NCEFAT28-08G, H26T55001FPR, THGBMBG7D2KBAIL, KLM8G1GEND-B031, KLMCG8GEND-B031, THGBMFG8C4LBAIR, NCEMAH59-16G, REMKDM104GSBB, REMKDM308GSBB, GD9E4MOOYNI, SP18A8G752-8GB | 2016.01.15 |
| 1.24 | 1. RK32XX -> RK328X 2. Add RKPX3 and RKPX2 3. Add MTFC4GACAJCN-1M WT, MTFC8GAKAJCN-1M WT, THGBMDG5D1LBAIL , KLM4G1FEPD-B031 , EMMC16G-M525 , EMMC32G-M525 and EMMC64G-M525. | 2016.02.25 |
| 1.25 | 1. Add THGBMHG6C1LBAIL , THGBMHG7C1LBAIL , THGBMHG7C2LBAIL , THGBMHG8C4LBAIR and THGBMHG9C4LBAIR. | 2016.03.15 |
| 1.26 | 1. Add THGBMHG8C2LBAIL,H26M41204HPR, H26M52208FPR, H26M64208EMR, H26M78208CMR, KLM8G1GEME-B041, KLMAG1JENB-B041, KLMBG2JENB-B041, NCEMBD39-16G, REMSAT408GSBB, REMSAT416GDBB, BWATGSC21C16G, BWAMDIC21C32G, MC1M04M1L3AB, MC1M08M2L3AB, MC1M16M4L3AB, MC1M16M4L3AB, SE2HB08GH1, SE2HB0AGH1, SE2HB0BGH1, SE2HB0BGH1 | 2016.05.04 |
| 1.27 | 1. Add EMMC08G-M325. | 2016.06.22 |
| 1.28 | 1. Add BWCTGSC21G32G. | 2016.07.29 |
| 1.29 | 1. Add KLMCG4JENB-B041, KLMDG4JENB-B041 and EMMC04G-M627. 2. Add RK3399. | 2016.08.05 |
| 1.30 | 1. Add PX5. | 2016.08.30 |
| 1.31 | Add I3E-8GTH2CMRE Change some device from DA status to TA status | 2016.11.28 |
| 1.32 | Change some device from DA status to TA status Add I3E-8GTH7CMRE | 2017.01.06 |
| 1.33 | 1. Add KLM8G1GENS-B041 2. Add RK3328 | 2017.02.15 |
| 1.34 | 1. Add PX3SE 2. Add RK3228H 3. Add KLM8G1GETF-B041,KLMAG1JETD-B041,KLMBG2JETD-B041 and KLMCG4JETD-B041 | 2017.04.15 |
| 1.35 | 1. Add SDINBDG4-8GB, EMMC04G-M627, EMMC08G-T227,EMMC16G-T527 and EMMC32G-T527 2. Remove BWATGSC11C08G , BWATGSC21C16G and BWCTGSC21G32G | 2017.07.10 |
| 1.36 | 1. Add NCEMAD7B - 08G | 2017.07.28 |
| 1.37 | 1. Add NCEMAD6B-16G , EMMC32G-TA28 and IMM8GA90SKB-WT 2. Add RK3368H | 2017.11.27 |
| 1.38 | 1. Add H26M41208HPR , SDINBDG4-16GB , SDINBDG4-32GB and SDINBDA4-32GB | 2018.01.22 |
| 1.39 | 1. Add THGBMNG5D1LBAIL , SDINBDA4-64GB , SDINBDG4-32GB-XI1 and SDINBDG4-16GB-XI1 2. Add RK3326 , RKPX30 and RK3308 3. Remove RK3066 and PX2 4. Update EOL status | 2018.05.15 |

| 1.40 | 1. Add RV1108 and RV1107 | 2018.09.15 |
|------|---|------------|
| 1.40 | 2. Add EMMC16G-TB28, EMMC32G-TA28, EMMC64-TA28 and NCEMASLD-32G. | 2010.03.13 |
| 1.41 | 1. Add IMM16GY95SKB-WT , IMM32GY95DKB-WT, SDINBDG4-8GB-B, SDINBDG4-16GB-B, SDINBDG4-32GB-B 2. Remove some EOL devices | 2018.10.30 |
| 1.42 | 1. Add UNMEN05GC1C31AS, NCEMAD9D-16G, NCEMASLD-64G and EMMF5BA-032GC. | 2018.11.30 |
| 1.43 | 1. Add RK1808 and RK3399PRO 2. Add KLM4G1FETE-B041,MME2736E1DA17DA,MME2736F1DA17DA,MME2736G1DA17DA,UNMEN05GC1C31AS,EMMF5BB -008G and EMMF5BB-016G | 2019.03.15 |
| 1.44 | 1. Add THGBMJG6C1LBAIL, THGAMRG7T13BAIL, THGAMRG8T13BAIL, TOPDISKA132-32G, TOPDISKA121-16G, H26M51002KPR, H26M62002JPR, H26M74002HPR and UNMEN06GC2C31AS | 2019.06.14 |
| 1.45 | 1. Update KLM8G1GETF-B041 KLMAG1JETD-B041 KLMBG2JETD-B041 KLMCG4JETD-B041 status 2. Add IMM16GH73SKB-WT, IMM8GY96SKB-WT ,UNMEN06GC2C31AS and UNMEN07GC4C31BS | 2019.08.30 |
| 1.46 | 1. Add MTFC16GAPALBH-IT,MTFC32GAPALBH-IT,MTFC64GAPALBH-IT,MTFC128GAPALNS-IT, THGAMRG9T23BAIL, THGAMRT0T43BAIL, SDINBDA6-16G, SDINBDA6-32G,SDINBDA6-64G,SDINBDA6-128G, FSEIASOD-16G,FSEIASLD-32G, MME5001G0DH17DA and IMM32GH83SKB-WT. 2. Remove some EOL devices. | 2019.09.30 |
| 1.47 | 1. Add EMMC08G-MB29, BWCMMQ511G08G, MME5001F1DH07DA, FEMDRW032G and SDINBDA6-256G 2. Remove some EOL devices. 3. Add test status S/A. 4. Toshiba changed its name to KIOXIA. | 2019.11.15 |
| 1.48 | 1. Add EMMC64G-TA28 , THGAMRG7T13BAIL , THGBMJG8C2LBAIL. | 2019.12.15 |
| 1.49 | 1. Add BWCTASC11P32G, E32GDSAA1ABE00, GSE51BMS8GL, GSE5ABTS16GX, GSE5ABTS32GX, BSA08GCDHAEET, MME2720G1IA37UB and MME2720H1IA37UB. | 2020.04.15 |
| 1.50 | 1. Add FEMDRW032G-88A19, KAS3111, KAS4111, S40FC004C1B1I, FEMDNN032G-58k73, FEMDNN064G-58k72 and IS21ES16G-JCLI. 2. Add RV1109 and RV1126 | 2020.06.05 |
| 1.51 | 1. Add MX52LM08A11XV, MEMA032G, MEMA016G, KLMDG4UCTB-B041, KLMCG2UCTB-B041, YMEC6A2TB1A2C3, YMEC7A2TB2A2C3, ENEAGQ8BE1MR-H9, FEMDNN004G-58A42, BWCTAK411G32G. | 2020.08.10 |
| 1.52 | 1. Add FEMDNN016G-58A43, FEMDNN128G-58k72 and SGM8000C-S27B8G. | 2020.09.10 |
| 1.53 | 1. Add SDINBDA2-16G, HG-EMC032-N1110 and HG-EMC064-N1110. | 2020.10.15 |
| 1.54 | 1. Add YMEC8A2TB3A2C3 and KASA6211. | 2020.11.18 |
| 1.55 | 1. Add SDINBDA6-16G-H, EMMC04G-MK27, HG-EMC032-N1510, HG-EMC064-N1510, HG-EMC128-N1510, FSEIASLD-64G, FSEIASLD-128G, FEMDRM016G-58A43 and SGM8000C-S21BAG. 2. Add RK3568 and RK3566. | 2021.03.05 |
| 1.56 | Modify the status of some EMMCs on rk3566 and rk3568 platforms to not supported(N/A). Add EMMC32G-TX29, EMMC64G-TX29, EMMC128G-TX29 and SGM8000C-S03BBG. | 2021.03.25 |
| 1.57 | 1. Add BWCTAK421G64G, HG-EMC008-N1110, EMMC16G-TB29 and FEMDRW008G-88A37. 2. Change some devices from DA status to TA status. | 2021.05.06 |
| 1.58 | 1. Add FEMDNN032G-A3A55, FEMDNN064G-A3A56, BWCTAK611G16G, FEMDNN008G-58A39 , SGM8100C-Y02BCG , SGM8100C-Y02BBG, MC08AUA2ASAEA, E08GDSGF1ABE00, E16GDH8D1ABE00, E32GCYNB1ABE00, CTE4A0YJ-32GE and HSEMSBS2S2B32G. 2. Change some devices from DA status to TA status. | 2021.06.30 |
| 1.59 | 1. Add MC04AUM1ASAEA, E128BSAA4ABE00, HSEMSBS2D2B64G, XPA72EA0E-008, EMMC08G-ML36, SDINBDA6-32G-H and SDINBDA6-64G-H. 2. Change some devices from DA status to TA status. | 2021.08.09 |

| 1.60 | 1. Add EMMC32G-TJ30, EMMC128-TA29, FEMDNN256G-A3A44, SGM8000C-S03BCG, SGM8100C-Y02DDG, EMC032TYD-X1PWA and EMDNN064G-A3A44. 2. Add particles that can be supported by the new version of rk356x. | 2021.09.10 |
|------|--|------------|
| 1.61 | 1. Add BWCTAK411G32G, EMMC64G-TJ30, PNE5A0YG-08GE, FEMDRW016G-88A43, MME5001G1DH07DA, BWCTASC21P64G, FEMDRM008G-58A39, FEMDRW008G-88A39, and BWCTA1311X32G. 2. Change some devices from DA status to TA status. | 2021.10.27 |
| 1.62 | 1. Add XPB73EA0E-032, XPB73EA0E-064, XPB73EA0E-128, PSE6A0SL-08GE, E64GCSAF2ABE00, E32GCSAF1ABE00, FEMDRM016G-88A43, FEMDNN032G-58A46, FEMDNN064G-58A44 and FEMDNN128G-A3A44. 2. Change some devices from DA status to TA status. 3. Add RK356X(B versions). | 2021.12.13 |
| 1.63 | 1. Add AT70B08G3S03F , PTE7A0YJ-32GE , PTE7A0YJ-64GE , BWCTARV11X64G, BWCTA1321X64G, BWCTARJ11X32G , BWCTARI11X32G and THGBMJG8C4LBAU8. 2. Change some devices from DA status to TA status. 3. Add RK3588. | 2022.01.12 |
| 1.64 | 1. Add SM662PACBE, KLMCG4JEUD-B04Q, MTFC64GAZAQHD-AAT, SDINBDA4-128G, SDINBDA4-64G, SDINBDA4-256G, E64GCSAH1ABE00, E32GCSAB1ABE00, BWCTARV21X128G, KASC6311, AT70B16G3Y02F, AT70B08G3Y02F, MIE3032CH7, SGM8100C-S36BCG, HSEMSBS3S2B08G, EMMC64G-TY29 and EMMC128G-TY29. 2. Change some devices from DA status to TA status. | 2022.03.15 |
| 1.65 | 1. Add THGAMVG8T13BAIL, THGAMVG8T13BAIL, THGAMVG9T23BAIL, THGAMVT0T43BAIR, MIE3064CH7, KASD7311 and KM3MA5016G-A00W. 2. Change some devices status. | 2022.04.20 |
| 1.66 | 1. Add KM310MY1032GxA, SGM8100C-S36BDG, UEMDGS23T0, THGBMUG6C1LBAIL, KM3MA5032G-A00W, HSEMSDS6S2B32G, HSEMSDS7S2B64G, UEMCGS23T0, UEMBGS03S0A, UEM8GS02S0, FEMDNN128G-A3A56, XC08MAAJ-NT, PTE4A0TN-64GE, SDINBDV4-128G, EMMC256G-TY29, EY3ST264GY3EA, EY2SM28GY3EA, YMEC7B0TE1A2C3, YMEC8B0TE2A2C3, D064G1YTCD-E00 and D032G1YTCD-E00. | 2022.06.10 |
| 1.67 | 1. Add MPE3008EH7, UEMAGS23S0, SDINBDV4-256G, MC08AUM1ASAEA, EMMC256G-TY29, EY3ST3128GY3EA, EY2SM316GY3EA, EY1ST132GY3EA, EY2SM14GY3EA, CAD04-32G0BRAC, CAD04-64G0BRAC, E128CYNT2ABE00, E64GCYNT1ABE00, SDINBDV4-64G, YMEC9B0TE3A2C3, D016S0S2CD-E00, D032S0S6CD-E00 and FEMDRM032G-A3A55. 2. Change some devices status. | 2022.07.11 |
| 1.68 | 1. Add HSEMSES2S2B16G, HSEMSDS7D2B128G, FEMDRW128G-88A19, E04GDML31ABE00, D016S0S5CD-E00, E128CSAG2ABE00, E64GCSAG1ABE00, YXSAG2PX-BC, IS21ES08GA-JCLI, XSE75EA0E-064, XSE75EA0E-128, XSC75EA0E-064, XSC75EA0E-128, BWCTAKJ11X64G, BWCTAKJ21X128G, ENECGQ8BE1MR-HL, ENEDGQ8BE7MR-HL, EMMC32G-PJ30, SDINBDV4-32G and SDINBDV4-64G-P. 2. Change some devices status. | 2022.08.15 |

| | | Device Size | Byte | | | PKG size | | RV1126 | RK3036 | RK3368 | | RK3228(A/B/ | RK3399/ | RKPX30 | RK3568 I | RK3566 *1 | | RK3328 | | RV1108 | | \neg |
|--------------|--------------------|---------------|-------|---------|---------|-----------|--------|--------|-------------------|------------------|--------|---------------|---------------|--------|-----------|-----------|--------|---------|--------|--------|--------|----------|
| Manufacturer | Part Number | (bits) | Size | Process | Version | (mm) | RK328X | RV1120 | RK312X RKPX3SE | RK3368H RKPX5 | RK3308 | B2) RK3229 | RK3399PR O | RK3326 | C version | B version | RK3588 | RK3228H | RK1808 | RV1107 | Remark | |
| Micron | MTFC4GACAJCN-1M WT | 32Gb MLC x 1 | 4GB | 20nm | 5.0 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | | |
| Micron | MTFC8GAKAJCN-1M WT | 32Gb MLC x 2 | 8GB | 20nm | 5.0 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | | |
| Micron | MTFC16GAPALBH -IT | 128Gb MLC x 1 | 16GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | | |
| Micron | MTFC32GAPALBH -IT | 128Gb MLC x 2 | 32GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | | |
| Micron | MTFC64GAPALBH -IT | 128Gb MLC x 4 | 64GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | | |
| Micron | MTFC128GAPALNS -IT | 128Gb MLC x 8 | 128GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | | |
| Micron | MTFC64GAZAQHD -AAT | 128Gb MLC x 4 | 64GB | | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | AUTO | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | _ |
| | | | | | | | | | | | | | | | | | | | | | | \dashv |
| | | | | | | | | | | | | | | | | | | | | | | _ |
| | | | | | | | | | | | | | | | | | | | | | | \dashv |
| | | | | | | | | | | | | | | | | | | | | | | \dashv |
| | | | | | | | | | | | | | | | | | | | | | | _ |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |

| Manufacturer | Part Number | Device Size | Byte | Process | Version | PKG size | RK328X | RV1126 | RK3036 RK312X | RK3368 RK3368H | RK3308 | RK3228(A/B/ B2) | RK3399/ RK3399PR | RKPX30 | RK3568 F | RK3566 *1 | RK3588 | RK3328 | RK1808 | RV1108 | Remark | |
|--------------|-----------------|--------------|-------|---------|---------|-----------|--------|--------|------------------|-------------------|--------|--------------------|---------------------|--------|-----------|-----------|--------|---------|--------|--------|-------------|-----|
| Manufacturer | Fait Number | (bits) | Size | FIOCESS | version | (mm) | KKJZOX | RV1109 | RKPX3SE | RKPX5 | KK3300 | RK3229 | 0 | RK3326 | C version | B version | KKJJ66 | RK3228H | KK1000 | RV1107 | Kemark | |
| Toshiba | THGBMFG6C1LBAIL | 64Gb MLC x1 | 8GB | 15nm | 5.0 | 11.5 x 13 | T/A | S/A | S/A | T/A | S/A | T/A | S/A | S/A | N/A | N/A | N/A | S/A | S/A | S/A | | EOL |
| Toshiba | THGBMFG7C1LBAIL | 128Gb MLC x1 | 16GB | 15nm | 5.0 | 11.5 x 13 | T/A | S/A | S/A | T/A | S/A | S/A | S/A | S/A | N/A | N/A | N/A | S/A | S/A | S/A | | EOL |
| Toshiba | THGBMFG7C2LBAIL | 64Gb MLC x2 | 16GB | 15nm | 5.0 | 11.5 x 13 | T/A | S/A | S/A | T/A | S/A | S/A | S/A | S/A | N/A | N/A | N/A | S/A | S/A | S/A | | EOL |
| Toshiba | THGBMFG8C2LBAIL | 128Gb MLC x2 | 32GB | 15nm | 5.0 | 11.5 x 13 | T/A | S/A | S/A | T/A | S/A | T/A | S/A | S/A | N/A | N/A | N/A | S/A | S/A | S/A | | EOL |
| Toshiba | THGBMFG8C4LBAIR | 64Gb MLC x4 | 32GB | 15nm | 5.0 | 11.5 x 13 | T/A | S/A | S/A | T/A | S/A | T/A | S/A | S/A | N/A | N/A | N/A | S/A | S/A | S/A | | EOL |
| Toshiba | THGBMDG5D1LBAIL | 32Gb MLC x 1 | 4GB | 15nm | 5.0 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | N/A | N/A | S/A | S/A | S/A | | EOL |
| KIOXIA | THGBMHG6C1LBAIL | 64Gb MLC x1 | 8GB | 15nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| KIOXIA | THGBMHG7C1LBAIL | 128Gb MLC x1 | 16GB | 15nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| KIOXIA | THGBMHG7C2LBAIL | 64Gb MLC x2 | 16GB | 15nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| KIOXIA | THGBMHG8C4LBAIR | 64Gb MLC x4 | 32GB | 15nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| KIOXIA | THGBMHG9C4LBAIR | 128Gb MLC x4 | 64GB | 15nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| KIOXIA | THGBMHG8C2LBAIL | 128Gb MLC x2 | 32GB | 15nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| KIOXIA | THGBMNG5D1LBAIL | 32Gb MLC x 1 | 4GB | 15nm | 5.0 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| KIOXIA | THGBMJG6C1LBAIL | 64Gb MLC x1 | 8GB | 15nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | | |
| KIOXIA | THGBMJG7C1LBAIL | 128Gb MLC x1 | 16GB | 15nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | | |
| KIOXIA | THGBMJG8C2LBAIL | 128Gb MLC x2 | 32GB | 15nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | | |
| KIOXIA | THGAMRG7T13BAIL | 128Gb TLC x1 | 16GB | BICS3 | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | VCCQ : 1.8V | |
| KIOXIA | THGAMRG8T13BAIL | 256Gb TLC x1 | 32GB | BICS3 | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | VCCQ : 1.8V | |
| KIOXIA | THGAMRG9T23BAIL | 256Gb TLC x2 | 64GB | BICS3 | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | VCCQ : 1.8V | |
| KIOXIA | THGAMRT0T43BAIR | 256Gb TLC x4 | 128GB | BICS3 | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | VCCQ : 1.8V | |
| KIOXIA | THGBMJG8C4LBAU8 | 64Gb MLC x4 | 32GB | 15nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | | |
| KIOXIA | THGAMVG7T13BAIL | 128Gb TLC x1 | 16GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | S/A | S/A | S/A | VCCQ : 1.8V | |
| KIOXIA | THGAMVG8T13BAIL | 256Gb TLC x1 | 32GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | S/A | S/A | S/A | VCCQ : 1.8V | |
| KIOXIA | THGAMVG9T23BAIL | 256Gb TLC x2 | 64GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | VCCQ : 1.8V | |
| KIOXIA | THGAMVT0T43BAIR | 256Gb TLC x4 | 128GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | VCCQ : 1.8V | |
| KIOXIA | THGBMUG6C1LBAIL | 64Gb MLC x4 | 32GB | 15nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | S/A | S/A | S/A | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |

8

| | | Device Size | Byte | | | PKG size | | RV1126 | RK3036 | RK3368 | | RK3228(A/B/ | RK3399/ | RKPX30 | RK3568 F | RK3566 *1 | | RK3328 | | RV1108 | | |
|--------------|------------------------|---------------|-------|---------|---------|-----------|--------|--------|-------------------|------------------|--------|---------------|---------------|--------|-----------|-----------|--------|---------|--------|--------|---------|--------|
| Manufacturer | Part Number | (bits) | Size | Process | Version | (mm) | RK328X | RV1109 | RK312X RKPX3SE | RK3368H RKPX5 | RK3308 | B2) RK3229 | RK3399PR O | RK3326 | C version | B version | RK3588 | RK3228H | RK1808 | RV1107 | Re | mark |
| SanDisk / WD | SDINADB4-64G | 64Gb TLC x 8 | 64GB | A19nm | 5.0 | 11.5 x 13 | S/A | S/A | N/A | T/A | S/A | S/A | S/A | S/A | N/A | N/A | N/A | S/A | S/A | S/A | VCCQ: 1 | 8V EOL |
| SanDisk / WD | SDINADB4-32G | 64Gb TLC x 4 | 32GB | A19nm | 5.0 | 11.5 x 13 | S/A | S/A | N/A | T/A | S/A | S/A | S/A | S/A | N/A | N/A | N/A | S/A | S/A | S/A | VCCQ: 1 | 8V EOL |
| SanDisk / WD | SDINADB4-16G | 64Gb TLC x 2 | 16GB | A19nm | 5.0 | 11.5 x 13 | S/A | S/A | N/A | T/A | S/A | T/A | S/A | S/A | N/A | N/A | N/A | S/A | S/A | S/A | VCCQ: 1 | 8V EOL |
| SanDisk / WD | SDINADF4-64G(-H) | 64Gb TLC x 8 | 64GB | A19nm | 5.0/5.1 | 11.5 x 13 | S/A | S/A | N/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | VCCQ: 1 | вV |
| SanDisk / WD | SDINADF4-32G(-H) | 64Gb TLC x 4 | 32GB | A19nm | 5.0/5.1 | 11.5 x 13 | S/A | S/A | N/A | S/A | S/A | S/A | ✓ | S/A | S/A | S/A | S/A | S/A | S/A | S/A | VCCQ: 1 | вV |
| SanDisk / WD | SDINADF4-16G(-H) | 64Gb TLC x 2 | 16GB | A19nm | 5.0/5.1 | 11.5 x 13 | S/A | S/A | N/A | S/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | VCCQ: 1 | вV |
| SanDisk / WD | SDINBDG4-8GB(-B) | 64Gb MLC x 1 | 8GB | 15nm | 5.1 | 11.5 x 13 | S/A | S/A | T/A | S/A | S/A | T/A | T/A | S/A | T/A | T/A | T/A | T/A | S/A | S/A | | |
| SanDisk / WD | SDINBDG4-16GB(-B) | 64Gb MLC x 2 | 16GB | 15nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | | |
| SanDisk / WD | SDINBDG4-32GB(-B) | 64Gb MLC x 4 | 32GB | 15nm | 5.1 | 11.5 x 13 | S/A | T/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | | |
| SanDisk / WD | SDINBDA4-32GB | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | | |
| SanDisk / WD | SDINBDA4-64GB | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | | |
| SanDisk / WD | SDINBDG4-16GB-XI1 | 64Gb MLC x 2 | 16GB | 15nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | | |
| SanDisk / WD | SDINBDG4-32GB-XI1 | 64Gb MLC x 4 | 32GB | 15nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | | |
| SanDisk / WD | SDINBDA6-16G(-I / XI) | 128Gb TLC x 1 | 16GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | | |
| SanDisk / WD | SDINBDA6-32G(-I / XI) | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | | |
| SanDisk / WD | SDINBDA6-64G(-I / XI) | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5 x 13 | S/A | T/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | | |
| SanDisk / WD | SDINBDA6-128G(-I / XI) | 256Gb TLC x 4 | 128GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | | |
| SanDisk / WD | SDINBDA6-256G(-I / XI) | 256Gb TLC x 8 | 256GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | | |
| SanDisk / WD | SDINBDA2-16G | 128Gb TLC x 1 | 16GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | | |
| SanDisk / WD | SDINBDA6-16G-H | 128Gb TLC x 1 | 16GB | 3D | 5.1 | 11.5 x 13 | S/A | T/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | | |
| SanDisk / WD | SDINBDA6-32G-H | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | | |
| SanDisk / WD | SDINBDA6-64G-H | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5 x 13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | | |
| SanDisk / WD | SDINBDA4-64GB | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | T/A | T/A | S/A | S/A | S/A | | |
| SanDisk / WD | SDINBDA4-128G | 256Gb TLC x 4 | 128GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | T/A | T/A | S/A | S/A | S/A | | |
| SanDisk / WD | SDINBDA4-256G | 256Gb TLC x 8 | 256GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | T/A | T/A | S/A | S/A | S/A | | |
| SanDisk / WD | SDINBDV4-128G | 512Gb TLC x 2 | 128GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | | |
| SanDisk / WD | SDINBDV4-256G | 512Gb TLC x 4 | 256GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | | |
| SanDisk / WD | SDINBDV4-64G(-P) | 512Gb TLC x 1 | 64GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | | |
| SanDisk / WD | SDINBDV4-32G | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | S/A | S/A | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |

9

| | | Device Size | Byte | | | PKG size | | RV1126 | RK3036 | RK3368 | | RK3228(A/B/ | RK3399/ | RKPX30 | RK3568 I | RK3566 *1 | | RK3328 | | RV1108 | | \neg |
|--------------|---------------|--------------|------|---------|---------|-----------|--------|--------|-------------------|------------------|--------|---------------|---------------|--------|-----------|-----------|--------|---------|--------|--------|--------|--------|
| Manufacturer | Part Number | (bits) | Size | Process | Version | (mm) | RK328X | RV1120 | RK312X RKPX3SE | RK3368H RKPX5 | RK3308 | B2) RK3229 | RK3399PR O | RK3326 | C version | B version | RK3588 | RK3228H | RK1808 | RV1107 | Remark | |
| SKHynix | H26M41204HPR | 64Gb MLC x 1 | 8GB | 16nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | N/A | N/A | S/A | S/A | S/A | | EOL |
| SKHynix | H26M52208FPR | 64Gb MLC x 2 | 16GB | 16nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | N/A | N/A | S/A | S/A | S/A | | EOL |
| SKHynix | H26M64208EMR | 64Gb MLC x 4 | 32GB | 16nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | N/A | N/A | S/A | S/A | S/A | | EOL |
| SKHynix | H26M78208CMR | 64Gb MLC x 8 | 64GB | 16nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | N/A | N/A | S/A | S/A | S/A | | EOL |
| SKHynix | H26M41208HPR | 64Gb MLC x 1 | 8GB | 16nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | N/A | N/A | S/A | S/A | S/A | | EOL |
| SKHynix | H26M52208FPRI | 64Gb MLC x 2 | 16GB | 16nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | N/A | N/A | N/A | S/A | S/A | S/A | | EOL |
| SKHynix | H26M51002KPR | 128Gb MLC x1 | 16GB | 14nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | | |
| SKHynix | H26M62002JPR | 128Gb MLC x2 | 32GB | 14nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | | |
| SKHynix | H26M74002HMR | 128Gb MLC x4 | 64GB | 14nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |

| | | Device Size | Byte | | | PKG size | | RV1126 | RK3036 | RK3368 | | RK3228(A/B/ | RK3399/ | RKPX30 | RK3568 I | RK3566 *1 | | RK3328 | | RV1108 | |
|--------------|------------------|---------------|-------|---------|---------|-----------|--------|--------|-------------------|------------------|--------|---------------|---------------|--------|-----------|-----------|--------|---------|--------|--------|--------|
| Manufacturer | Part Number | (bits) | Size | Process | Version | (mm) | RK328X | RV1120 | RK312X RKPX3SE | RK3368H RKPX5 | RK3308 | B2) RK3229 | RK3399PR O | RK3326 | C version | B version | RK3588 | RK3228H | RK1808 | RV1107 | Remark |
| Samsung | KLM8G1GEME-B041 | 64Gb MLC x 1 | 8GB | 14nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| Samsung | KLMAG1JENB-B041 | 128Gb MLC x 1 | 16GB | 14nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| Samsung | KLMBG2JENB-B041 | 128Gb MLC x 2 | 32GB | 14nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | √ | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| Samsung | KLMCG4JENB-B041 | 128Gb MLC x 4 | 64GB | 14nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| Samsung | KLMDG8JENB -B041 | 128Gb MLC x 8 | 128GB | 14nm | 5.1 | 11.5 x 13 | D/A | D/A | D/A | D/A | D/A | D/A | D/A | D/A | D/A | N/A | D/A | D/A | D/A | D/A | |
| Samsung | KLM4G1FETE-B041 | 32Gb MLC x 1 | 4GB | 14nm | 5.1 | 11 x 10 | S/A | S/A | S/A | S/A | T/A | S/A | S/A | T/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| Samsung | KLM8G1GETF-B041 | 64Gb MLC x 1 | 8GB | 14nm | 5.1 | 11.5 x 13 | S/A | T/A | S/A | S/A | S/A | T/A | T/A | T/A | T/A | N/A | T/A | T/A | S/A | S/A | |
| Samsung | KLMAG1JETD-B041 | 128Gb MLC x 1 | 16GB | 14nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | T/A | T/A | T/A | N/A | S/A | T/A | T/A | S/A | |
| Samsung | KLMBG2JETD-B041 | 128Gb MLC x 2 | 32GB | 14nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | T/A | T/A | T/A | N/A | T/A | T/A | S/A | S/A | |
| Samsung | KLMCG4JETD-B041 | 128Gb MLC x 4 | 64GB | 14nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | T/A | T/A | T/A | N/A | S/A | T/A | S/A | S/A | |
| Samsung | KLMCG2UCTB-B041 | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| Samsung | KLMDG4UCTB -B041 | 256Gb TLC x 4 | 128GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| Samsung | KLMCG4JEUD-B04Q | 128Gb MLC x 4 | 64GB | 14nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | T/A | S/A | S/A | S/A | AUTO |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| | | Device Size | Byte | _ | | PKG size | | RV1126 | RK3036 | RK3368 | | RK3228(A/B/ | RK3399/ | RKPX30 | RK3568 R | RK3566 *1 | | RK3328 | | RV1108 | | |
|--------------|----------------|---------------|-------|---------|---------|-----------|--------|--------|-------------------|------------------|--------|---------------|---------------|--------|-----------|-----------|--------|---------|--------|--------|---------|-----|
| Manufacturer | Part Number | (bits) | Size | Process | Version | (mm) | RK328X | RV1109 | RK312X RKPX3SE | RK3368H RKPX5 | RK3308 | B2) RK3229 | RK3399PR O | RK3326 | C version | B version | RK3588 | RK3228H | RK1808 | RV1107 | Remar | :k |
| Kingston | EMMC16G-M525 | 128Gb MLC x 1 | 16GB | 15nm | 5.1 | 11.5 x 13 | T/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | N/A | N/A | N/A | S/A | S/A | S/A | | EOL |
| Kingston | EMMC32G-M525 | 128Gb MLC x 2 | 32GB | 15nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | N/A | N/A | N/A | S/A | S/A | S/A | | EOL |
| Kingston | EMMC64G - M525 | 128Gb MLC x 4 | 64GB | 15nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | N/A | N/A | S/A | S/A | S/A | | EOL |
| Kingston | EMMC08G-M325 | 64Gb MLC x 1 | 8GB | 15nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | N/A | N/A | N/A | S/A | S/A | S/A | | EOL |
| Kingston | EMMC04G-M627 | 32Gb MLC x 1 | 4GB | 15nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | N/A | S/A | T/A | S/A | S/A | | |
| Kingston | EMMC08G-T227 | 64Gb TLC x 1 | 8GB | 15nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | S/A | T/A | S/A | S/A | note 1. | |
| Kingston | EMMC16G-T527 | 64Gb TLC x 2 | 16GB | 15nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | S/A | T/A | S/A | S/A | note 1. | |
| Kingston | EMMC32G-T527 | 64Gb TLC x 4 | 32GB | 15nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | | |
| Kingston | EMMC16G-TB28 | 128Gb TLC x 1 | 16GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | | |
| Kingston | EMMC32G-TA28 | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | | |
| Kingston | EMMC64G-TA28 | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| Kingston | EMMC08G-MB29 | 64Gb MLC x 1 | 8GB | 15nm | 5.1 | 11.5 x 13 | T/A | S/A | S/A | T/A | S/A | S/A | S/A | T/A | T/A | N/A | T/A | S/A | S/A | S/A | | |
| Kingston | EMMC04G-MK27 | 32Gb MLC x 1 | 4GB | 15nm | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | S/A | T/A | S/A | S/A | | |
| Kingston | EMMC32G-TX29 | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | T/A | S/A | T/A | S/A | S/A | | |
| Kingston | EMMC64G-TX29 | 256Gb TLC x 2 | 32GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | | |
| Kingston | EMMC128G-TX29 | 256Gb TLC x 4 | 32GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | | |
| Kingston | EMMC16G-TB29 | 128Gb TLC x 1 | 16GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| Kingston | EMMC08G-ML36 | 64Gb MLC x 1 | 8GB | | 5.1 | 11.5 x 13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| Kingston | EMMC32G-TJ30 | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| Kingston | EMMC128-TA29 | 256Gb TLC x 4 | 128GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| Kingston | EMMC64G-TJ30 | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| Kingston | EMMC64G-TY29 | 512Gb TLC x 1 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | S/A | T/A | S/A | S/A | S/A | | |
| Kingston | EMMC128G -TY29 | 512Gb TLC x 2 | 128GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | S/A | T/A | S/A | S/A | S/A | | |
| Kingston | EMMC256G -TY29 | 512Gb TLC x 4 | 256GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | S/A | T/A | S/A | S/A | S/A | | |
| Kingston | EMMC32G-PJ30 | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | N/A | T/A | S/A | S/A | S/A | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | _ | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |

| | | Device Size | Byte | | | PKG size | | RV1126 | RK3036 | RK3368 | | RK3228(A/B/ | RK3399/ | RKPX30 | RK3568 | RK3566 *1 | 1 | RK3328 | | RV1108 | |
|--------------|--------------------|---------------|-------|---------|---------|-----------|--------|--------|-------------------|------------------|--------|---------------|---------------|--------|-----------|-----------|--------|---------|--------|--------|--------|
| Manufacturer | Part Number | (bits) | Size | Process | Version | (mm) | RK328X | RV1120 | RK312X RKPX3SE | RK3368H RKPX5 | RK3308 | B2) RK3229 | RK3399PR O | RK3326 | C version | B version | RK3588 | RK3228H | RK1808 | RV1107 | Remark |
| FORESEE | NCEMASLD-32G | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | NCEMASLD-64G | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5x13 | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | NCEMAD9D-16G | 128Gb TLC x 1 | 16GB | 3D | 5.1 | 11.5x13 | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | NCEMAD9D -08G | 3D TLC x 1 | 8GB | 3D | 5.1 | 11.5x13 | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | FSEIASOD-16G | 128Gb MLC x 1 | 16GB | 14nm | 5.1 | 11.5x13 | T/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | FSEIASLD-32G | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | FEMDRW032G | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | FEMDNN004G-58A42 | 32Gb MLC x 1 | 4GB | | 5.1 | 11.5 x 13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | FEMDNN008G-08A39 | 64Gb MLC x 1 | 8GB | 14nm | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | T/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | FEMDRW064G -88A19 | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | FEMDRW032G -88A19 | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | FEMDNN016G-58A43 | 128Gb MLC x 1 | 16GB | 2D | 5.1 | 11.5x13 | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | T/A | S/A | S/A | S/A | |
| FORESEE | FEMDNN032G - 58k73 | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | FEMDNN064G - 58k72 | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | FEMDNN128G-58k72 | 256Gb TLC x 4 | 128GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | FSEIASLD-64G | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | FSEIASLD-128G | 256Gb TLC x 4 | 128GB | 3D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | T/A | S/A | S/A | S/A | |
| FORESEE | FEMDRM016G-58A43 | 128Gb MLC x 1 | 16GB | 2D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | FEMDRW008G -88A37 | 64Gb MLC x 1 | 8GB | 2D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | FEMDNN032G-A3A55 | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | FEMDNN064G-A3A56 | 512Gb TLC x 1 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | FEMDNN008G-58A39 | 64Gb MLC x 1 | 8GB | 14nm | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | NCEMASLD-128 | 256Gb TLC x 4 | 128GB | 3D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | FEMDNN256G-A3A44 | 512Gb TLC x 4 | 256GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | T/A | S/A | S/A | S/A | |
| FORESEE | FEMDNN064G-A3A44 | 512Gb TLC x 1 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | T/A | S/A | S/A | S/A | |
| FORESEE | FEMDRW016G-88A43 | 128Gb MLC x 1 | 16GB | 14nm | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | FEMDRM008G-58A39 | 64Gb MLC x 1 | 8GB | 2D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | FEMDRW008G -88A39 | 64Gb MLC x 1 | 8GB | 2D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | FEMDRM016G-88A43 | 128Gb MLC x 1 | 16GB | 14nm | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| FORESEE | FEMDNN032G-58A46 | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | N/A | S/A | S/A | S/A | |
| FORESEE | FEMDNN064G - 58A44 | 512Gb TLC x 1 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | N/A | T/A | S/A | S/A | S/A | |
| FORESEE | FEMDNN128G-A3A44 | 512Gb TLC x 2 | 128GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | T/A | S/A | S/A | S/A | |
| FORESEE | FEMDNN128G-A3A56 | 512Gb TLC x 2 | 128GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | T/A | S/A | S/A | S/A | |
| FORESEE | FEMDRM032G-A3A55 | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | T/A | S/A | S/A | S/A | |
| FORESEE | FEMDRW128G-88A19 | 256Gb TLC x 4 | 128GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | T/A | S/A | S/A | S/A | |
| | | | | | | | | | | | | | | | | | | | | | |

| | | Device Size | Byte | | | PKG size | | RV1126 | RK3036 | RK3368 | | RK3228(A/B/ | RK3399/ | RKPX30 | RK3568 F | RK3566 *1 | | RK3328 | | RV1108 | | |
|--------------|----------------|---------------|-------|---------|---------|-----------|--------|--------|-------------------|------------------|--------|---------------|---------------|--------|-----------|-----------|--------|---------|--------|--------|--------|--|
| Manufacturer | Part Number | (bits) | Size | Process | Version | (mm) | RK328X | RV1109 | RK312X RKPX3SE | RK3368H RKPX5 | RK3308 | B2) RK3229 | RK3399PR O | RK3326 | C version | B version | RK3588 | RK3228H | RK1808 | RV1107 | Remark | |
| ISOCOM | MEMA016G | 128Gb TLC x 1 | 16GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| ISOCOM | MEMA032G | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| KOWIN | KAS03111 | 64Gb MLC x 1 | 8GB | | 5.1 | 11.5 x 13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| KOWIN | KAS04111 | 32Gb MLC x 1 | 4GB | | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| KOWIN | KASA6211 | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5 x 13 | T/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| KOWIN | KASA7211 | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| KOWIN | KASG5111 | 128Gb MLC x 1 | 16GB | 2D | 5.1 | 11.5 x 13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| KOWIN | KASC6311 | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| KOWIN | KASD7311 | 512Gb TLC x 1 | 64GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| Dahua Memory | EY3ST264GY3EA | 512Gb TLC x 1 | 64GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | T/A | S/A | S/A | S/A | | |
| Dahua Memory | EY2SM28GY3EA | 64Gb MLC x 1 | 8GB | 2D | 5.1 | 11.5 x 13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| Dahua Memory | EY3ST3128GY3EA | 512Gb TLC x 2 | 128GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| Dahua Memory | EY1ST132GY3EA | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| Dahua Memory | EY2SM316GY3EA | 128Gb MLC x 1 | 16GB | 2D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| Dahua Memory | EY2SM14GY3EA | 32Gb MLC x 1 | 4GB | 2D | 5.1 | 11.5 x 13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| DBTC | D064G1YTCD-E00 | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5 x 13 | S/A | T/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| DBTC | D032G1YTCD-E00 | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5 x 13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| DBTC | D032S0S6CD-E00 | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| DBTC | D016S0S2CD-E00 | 128Gb MLC x 1 | 16GB | 2D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| DBTC | D016S0S5CD-E00 | 256Gb TLC x 1 | 16GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | N/A | T/A | S/A | S/A | S/A | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |

| | | Device Size | Byte | | | PKG size | | RV1126 | RK3036 | RK3368 | | RK3228(A/B/ | RK3399/ | RKPX30 | RK3568 F | RK3566 *1 | | RK3328 | | RV1108 | |
|--------------|----------------|---------------|-------|---------|---------|----------|--------|--------|-------------------|------------------|--------|---------------|---------------|--------|-----------|-----------|--------|---------|--------|--------|--------|
| Manufacturer | Part Number | (bits) | Size | Process | Version | (mm) | RK328X | RV1120 | RK312X RKPX3SE | RK3368H RKPX5 | RK3308 | B2) RK3229 | RK3399PR O | RK3326 | C version | B version | RK3588 | RK3228H | RK1808 | RV1107 | Remark |
| BIWIN | BWCMMQ511G08G | 64Gb MLC x 1 | 8GB | 2D | 5.0 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| BIWIN | BWCTASC11P32G | 256Gb TLC x 1 | 32GB | 3D | 5.0 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| BIWIN | BWCTAK611G16G | 128Gb MLC x 1 | 16GB | 14nm | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| BIWIN | BWCTAK411G32G | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| BIWIN | BWCTASC21P64G | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | N/A | S/A | S/A | S/A | |
| BIWIN | BWCTA1311X32G | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| BIWIN | BWCTARV11X64G | 512Gb TLC x 1 | 64GB | 3D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | N/A | T/A | S/A | S/A | S/A | |
| BIWIN | BWCTA1321X64G | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| BIWIN | BWCTARJ11X32G | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| BIWIN | BWCTARI11X32G | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| BIWIN | BWCTARV21X128G | 512Gb TLC x 2 | 128GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| BIWIN | BWCTAKJ11X64G | 512Gb TLC x 1 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | N/A | T/A | S/A | S/A | S/A | |
| BIWIN | BWCTAKJ21X128G | 512Gb TLC x 2 | 128GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | T/A | S/A | S/A | S/A | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SCY | E32GDSAA1ABE00 | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| SCY | E08GDSGF1ABE00 | 64Gb MLC x 1 | 8GB | 2D | 5.1 | 11.5x13 | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| SCY | E16GDH8D1ABE00 | 128Gb TLC x 1 | 16GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| SCY | E32GCYNB1ABE00 | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| SCY | E128BSAA4ABE00 | 256Gb TLC x 4 | 128GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| SCY | E128BIB64ABE00 | 256Gb TLC x 4 | 128GB | 3D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| SCY | E64GDSAA2ABE00 | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| SCY | E64GCSAF2ABE00 | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| SCY | E32GCSAF1ABE00 | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| SCY | E32GCSAB1ABE00 | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| SCY | E64GCSAH1ABE00 | 512Gb TLC x 1 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | T/A | S/A | S/A | S/A | |
| SCY | E128CYNT2ABE00 | 512Gb TLC x 2 | 128GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | T/A | S/A | S/A | S/A | |
| SCY | E64GCYNT1ABE00 | 512Gb TLC x 1 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| SCY | E04GDML31ABE00 | 32Gb MLC x 1 | 4GB | 2D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| SCY | E64GCSAG1ABE00 | 512Gb TLC x 1 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | N/A | T/A | S/A | S/A | S/A | |
| SCY | E128CSAG2ABE00 | 512Gb TLC x 2 | 128GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | N/A | T/A | S/A | S/A | S/A | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| Manufacturer | Part Number | Device Size | Byte | Process | Version | PKG size | RK328X | RV1126 | RK3036 RK312X | RK3368 RK3368H | RK3308 | RK3228(A/B/ B2) | RK3399/ RK3399PR | RKPX30 | RK3568 I | RK3566 *1 | RK3588 | RK3328 | RK1808 | RV1108 | Remark |
|--------------|-----------------|---------------|-------|---------|---------|----------|--------|--------|------------------|-------------------|--------|--------------------|---------------------|--------|-----------|-----------|--------|---------|--------|--------|--------|
| Manufacturer | rait Number | (bits) | Size | FIOCESS | version | (mm) | KKJZOX | RV1109 | RKPX3SE | RKPX5 | KK3300 | RK3229 | 0 | RK3326 | C version | B version | KKJJOO | RK3228H | KK1000 | RV1107 | Remark |
| MMY | MME2736E1DA17DA | 64Gb MLC x 1 | 8GB | 2D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| MMY | MME2736F1DA17DA | 128Gb TLC x 1 | 16GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| MMY | MME2736G1DA17DA | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| MMY | MME5001G1DH07DA | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| MMY | MME5001F1DH07DA | 128Gb TLC x 1 | 16GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| MMY | MME2720G1IA37UB | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| MMY | MME2720H1IA37UB | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| MMY | MME5001G1DH07DA | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| | | | | | | | | | | | | | | | | | | | | | |
| UNIC | UNMEN05GC1C31AS | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | T/A | S/A | S/A | T/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| UNIC | UNMEN06GC2C31AS | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | T/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| UNIC | UNMEN07GC4C31BS | 256Gb TLC x 4 | 128GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| | | | | | | | | | | | | | | | | | | | | | |
| HOSIN | HG-EMC032-N1110 | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | |
| HOSIN | HG-EMC064-N1110 | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | T/A | T/A | S/A | S/A | S/A | |
| HOSIN | HG-EMC032-N1510 | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | T/A | T/A | S/A | S/A | S/A | |
| HOSIN | HG-EMC064-N1510 | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | T/A | T/A | S/A | S/A | S/A | |
| HOSIN | HG-EMC128-N1510 | 256Gb TLC x 4 | 128GB | 3D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | |
| HOSIN | HG-EMC008-N1110 | 64Gb MLC x 1 | 8GB | 2D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SiliconGo | SGM8000C-S27B8G | 64Gb MLC x 1 | 8GB | | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | |
| SiliconGo | SGM8000C-S21BAG | 128Gb MLC x 1 | 16GB | | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | |
| SiliconGo | SGM8000C-S03BBG | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | T/A | N/A | S/A | S/A | S/A | |
| SiliconGo | SGM8100C-Y02BBG | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | |
| SiliconGo | SGM8100C-Y02BCG | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | |
| SiliconGo | SGM8000C-S03BCG | 512Gb TLC x 1 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | |
| SiliconGo | SGM8100C-Y02DDG | 256Gb TLC x 4 | 128GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | |
| SiliconGo | SGM8100C-S36BCG | 512Gb TLC x 1 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | T/A | T/A | S/A | S/A | S/A | |
| SiliconGo | SGM8100C-S36BDG | 512Gb TLC x 2 | 128GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | T/A | T/A | S/A | S/A | S/A | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | İ | | | | | | İ | | | | İ | İ | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | İ | | | | | | İ | | | | İ | İ | | | | | | | |

| | | Device Size | Byte | | | PKG size | | RV1126 | RK3036 | RK3368 | | RK3228(A/B/ | RK3399/ | RKPX30 | RK3568 | RK3566 *1 | | RK3328 | | RV1108 | |
|--------------|-----------------|---------------|-------|---------|---------|----------|--------|--------|-------------------|------------------|--------|---------------|---------------|--------|-----------|-----------|--------|---------|--------|--------|--------|
| Manufacturer | Part Number | (bits) | Size | Process | Version | (mm) | RK328X | RV1120 | RK312X RKPX3SE | RK3368H RKPX5 | RK3308 | B2) RK3229 | RK3399PR O | RK3326 | C version | B version | RK3588 | RK3228H | RK1808 | RV1107 | Remark |
| HIKSEMI | HSEMSBS2S2B32G | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| HIKSEMI | HSEMSBS2D2B64G | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| HIKSEMI | HSEMSBS3S2B08G | 64Gb MLC x 1 | 8GB | | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| HIKSEMI | HSEMSDS6S2B32G | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | T/A | S/A | S/A | S/A | |
| HIKSEMI | HSEMSDS7S2B64G | 512Gb TLC x 1 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | T/A | S/A | S/A | S/A | |
| HIKSEMI | HSEMSES2S2B16G | 256Gb TLC x 1 | 16GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | T/A | S/A | S/A | S/A | |
| HIKSEMI | HSEMSDS7D2B128G | 512Gb TLC x 2 | 128GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | T/A | S/A | S/A | S/A | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| YMTC | YMEC6A2TB1A2C3 | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | T/A | T/A | S/A | S/A | S/A | |
| YMTC | YMEC7A2TB2A2C3 | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | T/A | T/A | S/A | S/A | S/A | |
| YMTC | YMEC8A2TB3A2C3 | 256Gb TLC x 4 | 128GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | T/A | T/A | S/A | S/A | S/A | |
| YMTC | YMEC7B0TE1A2C3 | 512Gb TLC x 1 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| YMTC | YMEC8B0TE2A2C3 | 512Gb TLC x 2 | 128GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | T/A | S/A | S/A | S/A | |
| YMTC | YMEC9B0TE3A2C3 | 512Gb TLC x 4 | 256GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | T/A | S/A | S/A | S/A | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| PHISON | PTE4A0YJ-32GE | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | |
| PHISON | PTE4A0YJ-64GE | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | |
| PHISON | PTE4A0YJ-X28E | 256Gb TLC x 4 | 128GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | |
| PHISON | PNE5A0YG-08GE | 64Gb MLC x 1 | 8GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | |
| PHISON | PSE6A0SL-08GE | 64Gb MLC x 1 | 8GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | |
| PHISON | PTE7A0YJ-32GE | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | |
| PHISON | PTE7A0YJ-64GE | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | S/A | S/A | S/A | |
| PHISON | PTE4A0TN-64GE | 512Gb TLC x 1 | 64GB | 3D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | |
| PHISON | PTE4A0TN - X28E | 512Gb TLC x 2 | 128GB | 3D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| SMI | SM662PACBE | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | AUTO |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| _ | _ | Device Size | Byte | | | PKG size | | RV1126 | RK3036 | RK3368 | | RK3228(A/B/ | RK3399/ | RKPX30 | RK3568 F | RK3566 *1 | | RK3328 | | RV1108 | | |
|--------------|------------------|---------------|-------|---------|---------|-----------|--------|--------|-------------------|------------------|--------|---------------|---------------|--------|-----------|-----------|--------|---------|--------|--------|--------|---|
| Manufacturer | Part Number | (bits) | Size | Process | Version | (mm) | RK328X | RV1109 | RK312X RKPX3SE | RK3368H RKPX5 | RK3308 | B2) RK3229 | RK3399PR O | RK3326 | C version | B version | RK3588 | RK3228H | RK1808 | RV1107 | Remark | |
| SINKER | EMC032TYD-X1PWA | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | T/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| Artmem | AT70B32G4Y01F | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5 x 13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| Artmem | AT70B08G3S03F | 64Gb MLC x 1 | 8GB | 2D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| Artmem | AT70B16G3Y02F | 64Gb MLC x 2 | 16GB | 2D | 5.1 | 11.5 x 13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| Artmem | AT70B08G3Y02F | 64Gb MLC x 1 | 8GB | 2D | 5.1 | 11.5 x 13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| ISSI | IS21ES16G-JCLI | 128Gb MLC x 1 | 16GB | 2D | 5.1 | 11.5 x 13 | S/A | T/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | | |
| ISSI | IS21ES08GA -JCLI | 64Gb MLC x 1 | 8GB | 2D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | T/A | S/A | S/A | S/A | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| SkyHigh | S40FC004C1B1C | 32Gb MLC x 1 | 4GB | 2D | 5.1 | 11.5 x 13 | S/A | T/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| SkyHigh | S40FC004C1B1I | 32Gb MLC x 1 | 4GB | 2D | 5.1 | 11.5 x 13 | S/A | T/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| MXIC | MX52LM08A11XV | 64Gb MLC x 1 | 8GB | | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | N/A | S/A | S/A | S/A | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| Metorage | MIE3032CH7 | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5 x 13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | T/A | S/A | S/A | S/A | | |
| Metorage | MIE3064CH7 | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5 x 13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | T/A | S/A | S/A | S/A | | |
| Metorage | MPE3008EH7 | 64Gb MLC x 1 | 8GB | 2D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| Kimtigo | KM3MA5016G-A00W | 256Gb TLC x 1 | 16GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | T/A | S/A | S/A | S/A | | |
| Kimtigo | KM310MY1032GxA | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| Kimtigo | KM3MA5032G -A00W | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | T/A | S/A | S/A | S/A | | |
| LIDCTORE | LIEMPOCCARTO | 512Ch TI C 2 | 12000 | 25 | F.4 | 11 5 42 | 6/1 | 674 | 674 | 674 | 674 | 612 | 675 | 674 | T/4 | NI CA | T.12 | 674 | 675 | 6/2 | | |
| UDSTORE | UEMDGS23T0 | 512Gb TLC x 2 | 128GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | T/A | S/A | S/A | S/A | | |
| UDSTORE | UEMCGS23T0 | 512Gb TLC x 1 | 64GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | T/A | S/A | S/A | S/A | | |
| UDSTORE | UEMBGS03S0A | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | T/A | S/A | S/A | S/A | | |
| UDSTORE | UEM8GS02S0 | 64Gb MLC x 1 | 8GB | 2D | 5.1 | 11.5 x 13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| UDSTORE | UEMAGS23S0 | 128Gb TLC x 1 | 16GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | T/A | S/A | S/A | S/A | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | — |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |

| | | Device Size | Byte | | | PKG size | | RV1126 | RK3036 | RK3368 | | RK3228(A/B/ | RK3399/ | RKPX30 | RK3568 | RK3566 *1 | | RK3328 | | RV1108 | |
|--------------|-----------------|---------------|------|---------|---------|-----------|--------|--------|-------------------|------------------|--------|---------------|---------------|--------|-----------|-----------|--------|---------|--------|--------|---------|
| Manufacturer | Part Number | (bits) | Size | Process | Version | (mm) | RK328X | RV1120 | RK312X RKPX3SE | RK3368H RKPX5 | RK3308 | B2) RK3229 | RK3399PR O | RK3326 | C version | B version | RK3588 | RK3228H | RK1808 | RV1107 | Remark |
| GStar | GSE51BMS8GL | 64Gb MLC x 1 | 8GB | | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| GStar | GSE5ABTS16GX | 128Gb TLC x 1 | 16GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| GStar | GSE5ABTS32GX | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| | | | | | | | | | | | | | | | | | | | | | |
| BARUN | BSA08GCDHAEET | 64Gb TLC x 1 | 8GB | 16nm | 5.1 | 11.5x13 | S/A | S/A | T/A | S/A | S/A | S/A | S/A | T/A | S/A | N/A | S/A | S/A | S/A | S/A | note 1. |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| JSC | MC08AUA2ASAEA | 64Gb MLC x 1 | 8GB | | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| JSC | MC04AUM1ASAEA | 32Gb MLC x 1 | 4GB | | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| JSC | MC08AUM1ASAEA | 64Gb MLC x 1 | 8GB | | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | T/A | S/A | S/A | S/A | |
| TOPDISK | A121-16G | 128Gb TLC x 1 | 16GB | 3D | 5.1 | 11.5x13 | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| TOPDISK | A132-32G | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | T/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| TOFDISK | A132-320 | 2300b TEC X T | 3200 | 30 | 3.1 | 11.5815 | 1/4 | 3/8 | 3/A | 3/A | 3/A | 3/A | 1/4 | 3/A | 3/A | IV/A | 3/A | 3/A | 3/14 | 3/14 | |
| | | | | | | | | | | | | | | | | | | | | | |
| EOREX | EMMF5BB-008GC | 3D TLC x 1 | 8GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | HS200 |
| EOREX | EMMF5BB-016GC | 128Gb TLC x 1 | 16GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | HS200 |
| EOREX | EMMF5BA-032GC | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | HS200 |
| | | | | | | | | | | | | | | | | | | | | | |
| ICMAX | IMM8GY96SKB -WT | | 8GB | | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| ICMAX | IMM16GH73SKB-WT | 128Gb TLC x 1 | 16GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| ICMAX | IMM32GH83SKB-WT | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| ICMAX | IMM16GH95SKB-WT | 128Gb TLC x 1 | 16GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | |
| | | | | | | | | | | | | | | | | | | | | | |
| XINCUN | XC08MAAJ-NT | 64Gb MLC x 1 | 8GB | 2D | 5.1 | 11.5 x 13 | S/A | T/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | T/A | S/A | S/A | S/A | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | _ | | | | | | | | | | | _ | | | | | | |
| | CAD04-32G0BRAC | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | |
| CORE STORAGE | CAD04-64G0BRAC | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | T/A | S/A | S/A | S/A | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | - | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |

| Manufacturer | Part Number | Device Size | Byte | Process | Version | PKG size (mm) | RK328X | RV1126 RV1109 | RK3036 RK312X | RK3368 RK3368H | RK3308 | RK3228(A/B/ B2) | RK3399/ RK3399PR | RKPX30 RK3326 | | RK3566 *1 | RK3588 | RK3328 RK3228H | RK1808 | RV1108 RV1107 | Remark | |
|--------------|------------------|---------------|-------|---------|---------|------------------|--------|------------------|------------------|-------------------|--------|--------------------|---------------------|------------------|-----|-----------|--------|-------------------|--------|------------------|----------------|-----|
| | | (bits) | Size | | | | | | RKPX3SE | RKPX5 | | RK3229 | 0 | | | B version | | | | | | |
| YXSC | YXSAG2PX-BC | 128Gb MLC x 1 | 16GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | T/A | S/A | S/A | S/A | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| GOKE | XPA72EA0E-008 | 64Gb MLC x 1 | 8GB | | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| GOKE | XPB73EA0E-032 | 256Gb TLC x 1 | 32GB | 3D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| GOKE | XPB73EA0E -064 | 256Gb TLC x 2 | 64GB | 3D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| GOKE | XPB73EA0E-128 | 256Gb TLC x 4 | 128GB | 3D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| GOKE | XSE75EA0E-064 | 512Gb TLC x 1 | 64GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| GOKE | XSE75EA0E-128 | 512Gb TLC x 2 | 128GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | T/A | S/A | S/A | S/A | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| XITC | XSC75EA0E-064 | 512Gb TLC x 1 | 64GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| XITC | XSC75EA0E-128 | 512Gb TLC x 2 | 128GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | T/A | S/A | S/A | S/A | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| ESSENCORE | I3E-8GTH2CMRE | 64Gb MLC x 1 | 8GB | 16nm | 5.0 | 11.5x13 | S/A | S/A | S/A | T/A | S/A | T/A | S/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | EOL |
| ESSENCORE | I3E-8GTH7CMRE | 64Gb MLC x 1 | 8GB | 16nm | 5.0 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | EOL |
| ESSENCORE | ENEAGQ8BE1MR-H9 | 128Gb MLC x 1 | 16GB | 3D | 5.1 | 11.5x13 | S/A | S/A | S/A | S/A | S/A | S/A | T/A | S/A | S/A | N/A | S/A | S/A | S/A | S/A | | |
| ESSENCORE | ENECGQ8BE1MR -HL | 512Gb TLC x 1 | 64GB | 3D | 5.1 | 11.5 x 13 | S/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | T/A | N/A | S/A | S/A | S/A | S/A | | |
| ESSENCORE | ENEDGQ8BE7MR-HL | 512Gb TLC x 2 | 128GB | 3D | 5.1 | 11.5x13 | S/A | T/A | S/A | S/A | S/A | S/A | S/A | S/A | S/A | N/A | T/A | S/A | S/A | S/A | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | - + | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | + | |
| | | | | | | | | | | | | | | | | | | | | | + | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | + | |
| | | | | | | | | | - | | | | | - | | | | | - | | | |
| | | | | | | | | | - | | | | | - | | | | | - | | | |
| | | | | | | | | | | | | | | | | | | | | | , | |
| | | | | | | | | | | | | | | - | | | - | | - | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | l | | | | | | | | | | | | | | | | | | | | |