Ver 1.81

2024-03-29

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,SDIN7DU2-32G,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 RK3026A 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-B031, KLM8G1WEPD-B031,KLMAG2GEND-B031,KLMBG4GEND-B031,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, SE2HB0BGS1	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	1. Add I3E-8GTH2CMRE 2. Change some device from DA status to TA status	2016.11.28
1.32	1. Change some device from DA status to TA status 2. Add I3E-8GTH7CMRE	2017.01.00
1.33	1. Add KLM8G1GENS-B041 2. Add RK3328	2017.02.1
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	2017.07.2
1.37	1. Add NCEMAD6B-16G , EMMC32G-TA28 and IMM8GA90SKB-WT 2. Add RK3368H	2017.11.2
1.38	1. Add H26M41208HPR, SDINBDG4-16GB, SDINBDG4-32GB and SDINBDA4-32GB	2018.01.2
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	2018.05.1
1.40	1. Add RV1108 and RV1107 2. Add EMMC16G-TB28, EMMC32G-TA28, EMMC64-TA28 and NCEMASLD-32G.	2018.09.1
1.41	1. Add IMM16GY95SKB-WT, IMM32GY95DKB-WT, SDINBDG4-8GB-B, SDINBDG4-16GB-B, SDINBDG4-32GB-B 2. Remove some EOL devices	2018.10.3
1.42	1. Add UNMEN05GC1C31AS, NCEMAD9D-16G, NCEMASLD-64G and EMMF5BA-032GC.	2018.11.3
1.43	1. Add RK1808 and RK3399PRO 2. Add KLM4G1FETE-B041,MME2736E1DA17DA,MME2736F1DA17DA,MME2736G1DA17DA,UNMEN05GC1C31AS,EMMF5BB-008G and EMMF5BB-016G	2019.03.1
1.44	1. Add THGBMJG6C1LBAIL, THGAMRG7T13BAIL, THGAMRG8T13BAIL, TOPDISKA132-32G, TOPDISKA121-16G, H26M51002KPR, H26M62002JPR, H26M74002HPR and UNMEN06GC2C31AS	2019.06.1
1.45	1. Update KLM8G1GETF-B041 KLMAG1JETD-B041 KLMBG2JETD-B041 KLMCG4JETD-B041 status 2. Add IMM16GH73SKB-WT, IMM8GY96SKB-WT ,UNMEN06GC2C31AS and UNMEN07GC4C31BS	2019.08.3
1.46	1. Add MTFC16GAPALBH-IT,MTFC32GAPALBH-IT,MTFC64GAPALBH-IT,MTFC128GAPALNS-IT, THGAMRG9T23BAIL, THGAMRT0T43BAIL, SDINBDA6-16G, SDINBDA6-32G,SDINBDA6-64G, SDINBDA6-12BG, FSEIASOD-16G,FSEIASLD-32G, MME5001G0DH17DA and IMM32GH83SKB-WT. 2. Remove some EOL devices.	2019.09.3

chip solutions emme sup	Providence of the control of the con	
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	1. Modify the status of some EMMCs on rk3566 and rk3568 platforms to not supported(N/A). 2. 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
1.69	1. Add UEMBGS23T0, KM3MA6064G, KM3MA6128G, BWCTA1511X64G, THGAMST0T24BAIL, THGAMSG9T24BAIL, D016C1YJCD-E00, BWCTAKJ41X256G 2. Change some devices status.	2022.09.15
1.70	1. Add E16GCSAB1ABE00, EM256GB1ED118H111, SDINBDA6-64G-ZA1, KASH6311, XT28EG16GA4YJECGA, SDINBDA6-128G-ZA1 and SDINBDA6-256G-ZA1. 2. Change some devices status.	2022.10.31
1.71	1. Add NW-EM064G-S06M0, KASJ7311, NW-EM008G-S09D1, SDINBDJ4-8G, SDINBDJ4-16G, SDINBDA6-32G-ZA, EH1SM28GS4EA, EH2ST116GS4EA, EH2ST232GS4EA, EH2YT264GS4EA, EH2YT2128GS4EA, XPE72EA0I-008, XPA72EA0I-008, XPE76EA0I-008, PTE4A0TN-X56E, E256CSAG4ABE00, XPE72EA0I-016, XPA72EA0I-016, YXSBG6PX-AE, YXSAG6PX-AE, MWE3032CH7CC, MWE3064CH7CC and MIE3128CH7CC. 2. Change some devices status.	2022.12.08
1.72	1. Add SGM8000C-S30B4G, SGM8005I-S21B8G, SGM8100C-S32BBG, SGM8103I-S36BBG, XT28EG16GA3MIEIGA, MIE3032CH7CC, XT28EG08GA1SLECGA, EMMC128-TM30, EMMC64G-TM30, KASJ8311 and EMMC16G-PJ30. 2. Remove RK312x and RK3228. 3. Add RV1106、RV1103 and RK3528.	2023.01.29
1.73	1. Add SM662PBEBFSTV303, XT28EG32GA4YJECGA, FEMDNN016G-58A46, SM662PBDBFSTV303, AT70B16G4S10F, AT70B32G4S10F, NE8GSFY1SBAC-MN00, NW-EM128G-S06M0 and THGBMTG5D1LBAIL. 2. Remove NCEMAD9D-16G、NCEMAD9D-08G and FSEIASOD-16G.	2023.03.03
1.74	1. Add NW-EM032G-S05M0, RS70B32G4S10F, E16GCYNB1ABE00, FEMDNN008G-A3A55, RS70B64G4S09F, RS70BT7G4S09F, FEMDNN016G-A3A55, IS22TF128G-JCLA1 and FEMDRM016G-A3A55. 2. Add RK3562.	2023.04.11
1.75	1. Add YXSCG6PX-AE, YXSDG6PX-AE, PTE7A0YJ-16GE, D032A2YJCD-E00, D016A2YJCD-E00, D032C1YJCD-E00, NEBGS6S2SBAC-MN00, XPF73EA0I-032, XPF73EA0I-064, XPF73EA0E-032 and BWCMMQ511G08G(5.1).	2023.05.15
1.76	1. Add XPF73EA0I-128, XPF73EA0E-064, XPF73EA0E-128, D064S0S6CD-E00, D128S0S6CD-E00, AT70B32G3S10F, BWCMAQB11T08GI, MPE3016EH7, EMMC64G-IY29, FEMDRM008G-A3A55, FEMDRM064G-A3A56 and FEMDNN256G-A3A56.	2023.06.25
1.77	1. Add FEMDME016G-A8A43, MTFC64GBCAQTC-AAT, HAH11-1280BRAA, NPE1A051-032G, NPE1A021-064G, NPE1A021-128G, S40FC008C3B1I00000, EMMC08G-MV36, MTFC128GBCAQTC-AAT and KLMDG8JEUD-B04Q. 2. Rename Artmem AT70B32G4Y01F, AT70B08G3S03F, AT70 B16G4S10F, and AT70 B32G4S10F to the corresponding part number of Rayson.	2023.08.25
1.78	1. Add XPA76EA0I-008, RS70B08G3S03F, SGM8000I-S27B8G, D008A2SACD-E00, FEMDRM128G-A3A56, EMMC08G-WV28, EMMC16G-WW28, THGBMJG7C2LBAU8, PTE4ABTE-X28X, XT28EG64GA2TNECGA, HSEMSDS7F2B256G and KS81AAB0.	2023.10.13
1.79	1. Add MEMDNN032G-M1S07, FC51L08SFY3A, D064P2S5CD-E00, D128P2S5CD-E00, ESEMSA032GYBG, NECGS6S2SBAC-MN00, FEMDME008G-A8A43, RS70B32G4S15G, RS70B64G4S16G, RS70BT7G4S16G, FEMDNN032G-C9A55, PSE2A0SL-08GI, EMMC16G-MW28, YXSCG6PX-AJ, EMMC04G-MT32 and AT70B08G3Y02F2.	2023.12.05
1.80	1. Add FC51J16SJTS1A, KLMDG2RCTE-B041, PTE8A0HR-64GE, PTE8A0HR-X28E, PTE8A0HR-X56E, SGM8103J-S36DDG, FEMDNN064G-A3A55, PTE7AAMI-32GI, PTE7ABTO-X56X, BWCTARJ21X64G, FEMDNN512G-A3A56, YXSAG6PE-AE, YXSBG6PE-AE, THGBMJG6C1LBAU7, RETMHSK64GSBB and SGM8103I-S36BCG.	2024.01.31
1.81	1、Add XPF79EA0I-008, XPF79EA0I-016, XPF79EA0I-032, THGMAST0T25BAIL, THGMASG9T15BAIL, UEMDGS63S0, UEMCGS63S0, UEMBGS63S0, UEMFGS03S0A, UEMDGS03S0A, UEMCGS03S0A, THGAMVT1T83BAB5, THGAMVT0T43BAB8, THGAMVG9T23BAB8, PTE4A0SP-32GE, RS70B16G4S15G and IS21TF32G-JCLI. 2. Add RK3576.	2024.03.29

Rock	chip Solutions eMMC Suppor 		1						Ī	1	DK33CC			Ī	Ī	BW2F77#		I	l l		ı		
Manufacturer	Part Number	Device Size (bits)	Byte Size	Process	Version	PKG size (mm)	RK328X	RV1126 RV1109	RK3528	RK3562	RK3368 RK3368H	RK3308	RV1106 RV1103	RK3399/ RK3399PRO	RKPX30 RK3326	RK3568(B2		RK3588	RK3328 RK3228H	RK3576	RV1108 RV1107	Reman	ck
Micron	MTFC4GACAJCN-1M WT	32Gb MLC x 1	4GB	20nm	5.0	11.5 x 13	S/A		N/A	N/A	RKPX5	C/A				C version	B version	C/A		C/A		1	
	MTFC4GACAJCN-1M WT	32Gb MLC x 1	8GB	20nm		11.5 x 13	S/A	S/A S/A	N/A	N/A	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	S/A S/A	S/A S/A	S/A S/A	S/A S/A		
	MTFC16GAPALBH-IT	128Gb MLC x 1	16GB	3D		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		
											S/A	S/A	S/A	T/A					1				
	MTFC32GAPALBH-IT	128Gb MLC x 2		3D		11.5 x 13	S/A	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		11.5 x 13	S/A	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		
	MTFC128GAPALNS-IT	128Gb MLC x 8	128GB	3D		11.5 x 13	S/A	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	
Micron	MTFC64GAZAQHD-AAT	128Gb MLC x 4	64GB	3D		11.5 x 13	S/A	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	
	MTFC64GBCAQTC-AAT	256Gb TLC x 2	64GB	3D		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	S/A	AUTO	
Micron	MTFC128GBCAQTC-AAT	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	S/A	S/A	S/A	T/A	S/A	S/A	S/A	AUTO	
																							-
																						+	

Rock	chip Solutions eMMC Suppor	Device Size	Purto			DVC -i		D)/4426			RK3368		DV4406	BY 2200 /	DKDV30	RK3568(B2) RK3566 *1		RK3328		RV1108		
Manufacturer	Part Number	(bits)	Byte Size	Process	Version	PKG size (mm)	RK328X	RV1126 RV1109	RK3528	RK3562	RK3368H RKPX5	RK3308	RV1106 RV1103	RK3399/ RK3399PRO	RKPX30 RK3326	C version	B version	RK3588	RK3228H	RK3576	RV1107	Rema	rk
Toshiba	THGBMFG6C1LBAIL	64Gb MLC x1	8GB	15nm	5.0	11.5 x 13	T/A	S/A	N/A	N/A	T/A	S/A	S/A	S/A	S/A	N/A	N/A	N/A	S/A	N/A	S/A		EOL
Toshiba	THGBMFG7C1LBAIL	128Gb MLC x1	16GB	15nm	5.0	11.5 x 13	T/A	S/A	N/A	N/A	T/A	S/A	N/A	S/A	S/A	N/A	N/A	N/A	S/A	N/A	S/A		EOL
Toshiba	THGBMFG7C2LBAIL	64Gb MLC x2	16GB	15nm	5.0	11.5 x 13	T/A	S/A	N/A	N/A	T/A	S/A	N/A	S/A	S/A	N/A	N/A	N/A	S/A	N/A	S/A		EOL
Toshiba	THGBMFG8C2LBAIL	128Gb MLC x2	32GB	15nm	5.0	11.5 x 13	T/A	S/A	N/A	N/A	T/A	S/A	N/A	S/A	S/A	N/A	N/A	N/A	S/A	N/A	S/A		EOL
Toshiba	THGBMFG8C4LBAIR	64Gb MLC x4	32GB	15nm	5.0	11.5 x 13	T/A	S/A	N/A	N/A	T/A	S/A	N/A	S/A	S/A	N/A	N/A	N/A	S/A	N/A	S/A		EOL
Toshiba	THGBMDG5D1LBAIL	32Gb MLC x 1	4GB	15nm	5.0	11.5 x 13	S/A	S/A	N/A	N/A	S/A	S/A	N/A	S/A	S/A	N/A	N/A	N/A	S/A	N/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	S/A	S/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	S/A	S/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	S/A	S/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	S/A	S/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	S/A	S/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	S/A	S/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	N/A	N/A	S/A	S/A	S/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	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	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	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	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	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	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	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	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	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	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	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	S/A	T/A	S/A	S/A	S/A	VCCQ : 1.8V	
KIOXIA	THGBMUG6C1LBAIL	64Gb MLC x1	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	T/A	S/A	T/A	S/A	S/A	S/A		
KIOXIA	THGAMSG9T24BAIL	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	S/A	T/A	S/A	S/A	S/A	VCCQ : 1.8V	
KIOXIA	THGAMST0T24BAIL	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	T/A	S/A	T/A	S/A	S/A	S/A	VCCQ : 1.8V	
KIOXIA	THGBMTG5D1LBAIL	32Gb MLC x1	4GB	15nm	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	S/A		
KIOXIA	THGBMJG7C2LBAU8	64Gb MLC x2	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	T/A	S/A	T/A	S/A	S/A	S/A	IT	
KIOXIA	THGBMJG6C1LBAU7	64Gb MLC x1	8GB	15nm	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	S/A	IT	
KIOXIA	THGMAST0T25BAIL	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	S/A	T/A	S/A	S/A	S/A	VCCQ : 1.8V	
KIOXIA	THGMASG9T15BAIL	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	S/A	S/A	T/A	S/A	S/A	S/A	VCCQ : 1.8V	
KIOXIA	THGAMVT1T83BAB5	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	S/A	T/A	S/A	S/A	S/A	VCCQ : 1.8V	AUTO
KIOXIA	THGAMVT0T43BAB8	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	S/A	T/A	S/A	S/A	S/A	VCCQ : 1.8V	AUTO
KIOXIA	THGAMVG9T23BAB8	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	S/A	S/A	S/A	S/A	S/A	S/A	VCCQ : 1.8V	AUTO

8

		Device Size	Byte			DVC size		DV1126			RK3368		DV1106	DV22007	RKPX30	RK3568(B2) RK3566 *1		RK3328		RV1108		
Manufacturer	Part Number	(bits)	Size	Process	Version	PKG size (mm)	RK328X	RV1126 RV1109	RK3528	RK3562	RK3368H RKPX5	RK3308	RV1106 RV1103	RK3399/ RK3399PRO		C version	B version	RK3588	RK3228H	RK3576	RV1107	Rema	rk
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	N/A	S/A	S/A	S/A	S/A	S/A	S/A	S/A	S/A	S/A	N/A	S/A	VCCQ: 1.8V	
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	N/A	S/A	S/A	S/A	√	S/A	S/A	S/A	S/A	S/A	N/A	S/A	VCCQ: 1.8V	
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	N/A	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	N/A	S/A	VCCQ: 1.8V	
SanDisk / WD	SDINBDG4-8GB(-B)	64Gb MLC x 1	8GB	15nm	5.1	11.5 x 13	S/A	S/A	S/A	S/A	S/A	S/A	S/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	S/A	S/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	S/A	S/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	S/A	T/A	S/A	S/A	S/A	S/A	S/A	S/A	S/A	VCCQ: 1.8V	
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	T/A	S/A	S/A	S/A	S/A	S/A	S/A	S/A	VCCQ: 1.8V	
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	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	S/A	S/A	VCCQ: 1.8V	
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	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	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	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	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	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	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	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	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	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	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	S/A	T/A	T/A	T/A	S/A	S/A	S/A	VCCQ: 1.8V	
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	S/A	T/A	T/A	T/A	S/A	S/A	S/A	VCCQ: 1.8V	
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	S/A	T/A	T/A	T/A	S/A	S/A	S/A	VCCQ: 1.8V	
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	T/A	S/A	T/A	S/A	S/A	S/A	VCCQ: 1.8V	
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	T/A	S/A	T/A	S/A	S/A	S/A	VCCQ: 1.8V	
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	S/A	T/A	S/A	S/A	S/A	T/A	S/A	S/A	S/A	VCCQ: 1.8V	
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	S/A	T/A	S/A	T/A	S/A	S/A	S/A	VCCQ: 1.8V	
SanDisk / WD	SDINBDA6-64G-ZA1	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	S/A	S/A	T/A	S/A	S/A	S/A		
SanDisk / WD	SDINBDA6-128G-ZA1	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	S/A	T/A	S/A	S/A	S/A		
SanDisk / WD	SDINBDA6-256G-ZA1	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	S/A	T/A	S/A	S/A	S/A		
SanDisk / WD	SDINBDJ4-8G	64Gb MLC 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	T/A	N/A	S/A	S/A	S/A	S/A		
SanDisk / WD	SDINBDJ4-16G	64Gb MLC 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	T/A	N/A	S/A	S/A	S/A	S/A		
SanDisk / WD	SDINBDA6-32G-ZA	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	T/A	S/A	S/A	S/A		S/A		
														1									
														1									

9

NOCK	chip Solutions eMMC Suppor	Device Size	Byte			PKG size		DV1126			RK3368		RV1106	B1/2200/	RKPX30	RK3568(B2) RK3566 *1		RK3328		RV1108	-	
Manufacturer	Part Number	(bits)	Size	Process	Version	(mm)	RK328X	RV1126 RV1109	RK3528	RK3562	RK3368H RKPX5	RK3308	RV1103	RK3399/ RK3399PRO		C version	B version	RK3588	RK3228H	RK3576	RV1107	Remark	
SKHynix	H26M41204HPR	64Gb MLC x 1	8GB	16nm	5.1	11.5 x 13	S/A	S/A	N/A	N/A	S/A	S/A	N/A	S/A	S/A	N/A	N/A	N/A	S/A	N/A	S/A		EOL
SKHynix	H26M52208FPR	64Gb MLC x 2	16GB	16nm	5.1	11.5 x 13	S/A	S/A	N/A	N/A	S/A	S/A	N/A	S/A	S/A	N/A	N/A	N/A	S/A	N/A	S/A		EOL
SKHynix	H26M64208EMR	64Gb MLC x 4	32GB	16nm	5.1	11.5 x 13	S/A	S/A	N/A	N/A	S/A	S/A	N/A	S/A	S/A	N/A	N/A	N/A	S/A	N/A	S/A		EOL
SKHynix	H26M78208CMR	64Gb MLC x 8	64GB	16nm	5.1	11.5 x 13	S/A	S/A	N/A	N/A	S/A	S/A	N/A	S/A	S/A	N/A	N/A	N/A	S/A	N/A	S/A		EOL
SKHynix	H26M41208HPR	64Gb MLC x 1	8GB	16nm	5.1	11.5 x 13	S/A	S/A	N/A	N/A	S/A	S/A	N/A	S/A	S/A	N/A	N/A	N/A	S/A	N/A	S/A		EOL
SKHynix	H26M52208FPRI	64Gb MLC x 2	16GB	16nm	5.1	11.5 x 13	S/A	S/A	N/A	N/A	S/A	S/A	N/A	T/A	S/A	N/A	N/A	N/A	S/A	N/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	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	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	S/A	T/A	S/A	S/A	S/A	S/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	N/A	N/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	N/A	N/A	S/A	S/A	S/A	T/A	S/A	S/A	N/A	S/A	S/A	S/A	S/A		
SkyHigh	S40FC008C3B1I00000	64Gb MLC x 1	8GB	2D	5.1	11.5 x 13	S/A	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		
														ļ									
														ļ									

ROCK	chip Solutions eMMC Suppor	t LISt													1	1		1	1	1			
Manufacturer	Part Number	Device Size	Byte	Process	Version	PKG size	RK328X	RV1126	RK3528	RK3562	RK3368 RK3368H	RK3308	RV1106	RK3399/	RKPX30	RK3568(B2		RK3588	RK3328	RK3576	RV1108	Remax	rk
		(bits)	Size			(mm)		RV1109			RKPX5		RV1103	RK3399PRO		C version	B version		RK3228H		RV1107		
	KLM8G1GEME-B041	64Gb MLC x 1	8GB	14nm		11.5 x 13	S/A	S/A	S/A	S/A	S/A	S/A	S/A	T/A	S/A	S/A	N/A	S/A	S/A	N/A	S/A		EOL
	KLMAG1JENB-B041	128Gb MLC x 1	16GB	14nm		11.5 x 13	S/A	S/A	S/A	S/A	S/A	S/A	S/A	T/A	S/A	S/A	N/A	S/A	S/A	N/A	S/A		EOL
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	S/A	S/A	√	S/A	S/A	N/A	S/A	S/A	N/A	S/A		EOL
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	S/A	S/A	T/A	S/A	S/A	N/A	S/A	S/A	N/A	S/A		EOL
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	D/A	N/A	D/A	D/A	N/A	D/A		EOL
Samsung	KLM4G1FETE-B041	32Gb MLC x 1	4GB	14nm	5.1	11 x 10	S/A	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	S/A	S/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	T/A	S/A	S/A	S/A	S/A	T/A	T/A	T/A	N/A	S/A	T/A	S/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	S/A	S/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	S/A	S/A	T/A	T/A	T/A	N/A	T/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	S/A	T/A	S/A	T/A	N/A	T/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	S/A	T/A	S/A	T/A	N/A	T/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	S/A	N/A	T/A	S/A	S/A	S/A	AUTO	
Samsung	KLMDG8JEUD-B04Q	128Gb MLC x 8	128GB	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	S/A	N/A	T/A	S/A	S/A	S/A	AUTO	
Samsung	KLMDG2RCTE-B041	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	N/A	T/A	S/A	S/A	S/A		
														1									
														1									
	1		<u> </u>							<u> </u>				1	1			l					

	chip Solutions eMMC Suppor	Device Size	Byte			PKG size		RV1126			RK3368		RV1106	RK3399/	RKPX30	RK3568(B2) RK3566 *1		RK3328		RV1108		
Manufacturer	Part Number	(bits)	Size	Process	Version	(mm)	RK328X	RV1120	RK3528	RK3562	RK3368H RKPX5	RK3308	RV1103	RK3399PRO		C version	B version	RK3588	RK3228H	RK3576	RV1107	Rema	ırk
YMTC	YMEC6A2TB1A2C3	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	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	11.5 x 13	S/A	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	11.5 x 13	S/A	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	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A	,	
YMTC	YMEC8B0TE2A2C3	512Gb TLC x 2	128GB	3D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
YMTC	YMEC9B0TE3A2C3	512Gb TLC x 4	256GB	3D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
																						1	
																						,	
																						,	
																						,	
																						,	
																						,	
																							<u> </u>
																							\perp
																							<u> </u>
																							<u> </u>
																							↓
																							<u> </u>
																							↓
																							<u> </u>
																							<u> </u>
																							↓

NOCK	chip Solutions eMMC Suppor	t LISt	1	1				ı			T			1	ı	1		ı					
Manufacturer	Part Number	Device Size (bits)	Byte Size	Process	Version	PKG size (mm)	RK328X	RV1126 RV1109	RK3528	RK3562	RK3368 RK3368H RKPX5	RK3308	RV1106 RV1103	RK3399/ RK3399PRO	RKPX30 RK3326	C version) RK3566 *1 B version	RK3588	RK3328 RK3228H	RK3576	RV1108 RV1107	Rema	rk
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	S/A	N/A	T/A	S/A	N/A	N/A	N/A	S/A	N/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	S/A	N/A	T/A	S/A	N/A	N/A	N/A	S/A	N/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	S/A	N/A	S/A	S/A	N/A	N/A	N/A	S/A	N/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	S/A	N/A	T/A	S/A	N/A	N/A	N/A	S/A	N/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	S/A	S/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	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	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	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	S/A	S/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	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	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	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	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	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	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	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	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	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	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	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	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	11.5 x 13	S/A	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	11.5 x 13	S/A	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	11.5 x 13	S/A	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	S/A	T/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
Kingston	EMMC16G-PJ30	256Gb TLC x 1	32GB	3D	5.1	11.5 x 13	S/A	S/A	T/A	T/A	S/A	S/A	S/A	S/A	S/A	S/A	N/A	T/A	S/A	S/A	S/A		
Kingston	EMMC128-TM30	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	N/A	T/A	S/A	S/A	S/A		
Kingston	EMMC64G-TM30	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	T/A	N/A	T/A	S/A	S/A	S/A		
Kingston	EMMC64G-IY29	512Gb TLC x 1	64GB	3D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A	WT	
Kingston	EMMC08G-MV36	64Gb MLC x 1	8GB	2D	5.1	11.5 x 13	S/A	S/A	T/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
Kingston	EMMC16G-WW28	64Gb MLC x 1	8GB	2D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	S/A	N/A	S/A	S/A	S/A	S/A	WT	
Kingston	EMMC08G-WV28	64Gb MLC x 1	8GB	2D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	S/A	N/A	S/A	S/A	S/A	S/A	WT	
Kingston	EMMC16G-MW28	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	S/A	T/A	N/A	S/A	S/A	S/A	S/A		
Kingston	EMMC04G-MT32	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	S/A	N/A	S/A	S/A	S/A	S/A		

Rock	chip Solutions eMMC Suppor	t List			r			1	-		r -		1		1	ı			1				
Manufacturer	Part Number	Device Size (bits)	Byte Size	Process	Version	PKG size (mm)	RK328X	RV1126 RV1109	RK3528	RK3562	RK3368 RK3368H RKPX5	RK3308	RV1106 RV1103	RK3399/ RK3399PRO	RKPX30 RK3326	C version) RK3566 *1 B version	RK3588	RK3328 RK3228H	RK3576	RV1108 RV1107	Rema	rk
FORESEE	NCEMASLD-32G	256Gb TLC x 1	32GB	3D	5.1	11.5 x 13	T/A	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		
FORESEE	NCEMASLD-64G	256Gb TLC x 2	64GB	3D	5.1	11.5 x 13	T/A	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		
FORESEE	FSEIASLD-32G	256Gb TLC x 1	32GB	3D	5.1	11.5 x 13	T/A	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		
FORESEE	FEMDRW032G	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	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	S/A	N/A	S/A	S/A	S/A	S/A		
FORESEE	FEMDNN008G-08A39	64Gb MLC x 1	8GB	14nm	5.1	11.5 x 13	S/A	T/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		
FORESEE	FEMDRW064G-88A19	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	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	11.5 x 13	S/A	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	11.5 x 13	T/A	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	FEMDNN032G-58k73	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	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	11.5 x 13	S/A	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	11.5 x 13	S/A	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	11.5 x 13	S/A	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	FSEIASLD-128G	256Gb TLC x 4	128GB	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	N/A	T/A	S/A	S/A	S/A		
FORESEE	FEMDRM016G-58A43	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	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	11.5 x 13	S/A	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	FEMDNN032G-A3A55	256Gb TLC x 1	32GB	3D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	T/A	T/A	T/A	N/A	T/A	S/A	S/A	S/A		
FORESEE	FEMDNN064G-A3A56	512Gb TLC x 1	64GB	3D	5.1	11.5 x 13	S/A	S/A	S/A	T/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	11.5 x 13	S/A	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	11.5 x 13	S/A	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		
FORESEE	FEMDNN256G-A3A44	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	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	11.5 x 13	S/A	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	11.5 x 13	S/A	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	11.5 x 13	S/A	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	11.5 x 13	S/A	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	11.5 x 13	S/A	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	11.5 x 13	S/A	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	11.5 x 13	S/A	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	11.5 x 13	S/A	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	11.5 x 13	S/A	S/A	S/A	T/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	11.5 x 13	S/A	T/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		
FORESEE	FEMDRW128G-88A19	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	T/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
FORESEE	FEMDNN016G-58A46	256Gb TLC x 1	16GB	3D	5.1	11.5 x 13	S/A	S/A	T/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
FORESEE	FEMDNN008G-A3A55	256Gb TLC x 1	8GB	3D	5.1	11.5 x 13	S/A	T/A	T/A	T/A	S/A	S/A	S/A	S/A	S/A	S/A	N/A	T/A	S/A	S/A	S/A		
FORESEE	FEMDNN016G-A3A55	256Gb TLC x 1	16GB	3D	5.1	11.5 x 13	S/A	T/A	T/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
FORESEE	FEMDRM016G-A3A55	256Gb TLC x 1	16GB	3D	5.1	11.5 x 13	S/A	T/A	T/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
FORESEE	FEMDRM008G-A3A55	256Gb TLC x 1	8GB	3D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A	IT	
FORESEE	FEMDRM064G-A3A56	512Gb TLC x 1	64GB	3D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A	IT	
FORESEE	FEMDNN256G-A3A56	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	T/A	N/A	T/A	S/A	S/A	S/A		

Rock	chip Solutions eMMC Suppo:	rt List	1	1	1	1			1	1	T	1	1		1			1	1				
Manufacturer	Part Number	Device Size (bits)	Byte Size	Process	Version	PKG size (mm)	RK328X	RV1126 RV1109	RK3528	RK3562	RK3368 RK3368H RKPX5	RK3308	RV1106 RV1103	RK3399/ RK3399PRO	RKPX30 RK3326	C version) RK3566 *1 B version	RK3588	RK3328 RK3228H	RK3576	RV1108 RV1107	Remai	rk
FORESEE	FEMDME016G-A8A43	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	S/A	T/A	N/A	T/A	S/A	S/A	S/A	AUTO	-
FORESEE	FEMDRM128G-A3A56	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	N/A	T/A	S/A	S/A	S/A	ΙT	
FORESEE	FEMDME008G-A8A43	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	S/A	T/A	N/A	S/A	S/A	S/A	S/A	AUTO	
FORESEE	FEMDNN032G-C9A55	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	S/A	N/A	T/A	S/A	S/A	S/A		
FORESEE	FEMDNN064G-A3A55	256Gb TLC x 2	64GB	3D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	S/A	N/A	S/A	S/A	S/A	S/A		
FORESEE	FEMDNN512G-A3A56	512Gb TLC x 8	512GB	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	N/A	T/A	S/A	S/A	S/A		
ISOCOM	MEMA016G-M0T00	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	T/A	S/A	S/A	N/A	S/A	S/A	S/A	S/A		
ISOCOM	MEMA032G-M0D01	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	T/A	S/A	S/A	N/A	S/A	S/A	S/A	S/A		
ISOCOM	MEMDNN032G-M1S07	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	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	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	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	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	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	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	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	S/A	T/A	N/A	S/A	S/A	S/A	S/A		
KOWIN	KASH6311	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	S/A	N/A	T/A	S/A	S/A	S/A		
KOWIN	KASJ7311	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	S/A	N/A	T/A	S/A	S/A	S/A		
KOWIN	KASJ8311	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	N/A	T/A	S/A	S/A	S/A		
KONSEMI	KS81AAB0	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	T/A	N/A	S/A	S/A	S/A	S/A		
													1										l

ROCK	chip Solutions eMMC Suppor	Device Size	Byte			PKG size		RV1126			RK3368		RV1106	RK3399/	RKPX30	RK3568(B2) RK3566 *1		RK3328		RV1108		
Manufacturer	Part Number	(bits)	Size	Process	Version	(mm)	RK328X	RV1126 RV1109	RK3528	RK3562	RK3368H RKPX5	RK3308	RV1103	RK3399PRO	RK3326	C version	B version	RK3588	RK3228H	RK3576	RV1107	Remar	ĉk
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	S/A	T/A	S/A	T/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	S/A	T/A	T/A	N/A	T/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	S/A	T/A	N/A	T/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	S/A	T/A	N/A	T/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	S/A	T/A	N/A	T/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	S/A	N/A	S/A	S/A	S/A	S/A		
Dahua Memory	EH1SM28GS4EA	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	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
Dahua Memory	EH2ST116GS4EA	256Gb 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	T/A	N/A	T/A	S/A	S/A	S/A		
Dahua Memory	EH2ST232GS4EA	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	T/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
Dahua Memory	EH2YT264GS4EA	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	T/A	N/A	T/A	S/A	S/A	S/A		
Dahua Memory	EH2YT2128GS4EA	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	T/A	N/A	T/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	S/A	T/A	S/A	T/A	N/A	T/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	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
DBTC	D032S0S6CD-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	S/A	S/A	S/A	T/A	N/A	T/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	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		
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	S/A	T/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
DBTC	D016C1YJCD-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	S/A	S/A	S/A	T/A	N/A	S/A	S/A	S/A	S/A		
DBTC	D032A2YJCD-E00	256Gb TLC x 1	32GB	3D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	S/A	S/A	S/A	S/A		
DBTC	D016A2YJCD-E00	256Gb TLC x 1	16GB	3D	5.1	11.5 x 13	S/A	S/A	T/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	S/A	S/A	S/A	S/A		
DBTC	D032C1YJCD-E00	256Gb TLC x 1	32GB	3D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	S/A	S/A	S/A	S/A		
DBTC	D064S0S6CD-E00	512Gb TLC x 1	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	N/A	S/A	S/A	S/A	S/A		
DBTC	D128S0S6CD-E00	512Gb TLC x 2	128GB	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	N/A	S/A	S/A	S/A	S/A		
DBTC	D008A2SACD-E00	64Gb MLC x 1	8GB	2D	5.1	11.5 x 13	S/A	S/A	T/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	S/A	S/A	S/A	S/A		
DBTC	D064P2S5CD-E00	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	S/A	N/A	T/A	S/A	S/A	S/A		
DBTC	D128P2S5CD-E00	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	N/A	T/A	S/A	S/A	S/A		

Rock	chip Solutions eMMC Suppor	rt List			1			ı	Г	1		1	1	1	Г			1	Т	-			
Manufacturer	Part Number	Device Size	Byte	Process	Version	PKG size	RK328X	RV1126	RK3528	RK3562	RK3368 RK3368H	RK3308	RV1106	RK3399/	RKPX30	RK3568(B2		RK3588	RK3328	RK3576	RV1108	Remar	rk
		(bits)	Size			(mm)		RV1109			RKPX5		RV1103	RK3399PRO	RK3326	C version	B version		RK3228H		RV1107		
BIWIN	BWCMMQ511G08G	64Gb MLC x 1	8GB	2D	5.0	11.5 x 13	S/A	S/A	N/A	N/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		11.5 x 13	S/A	S/A	N/A	N/A	S/A	S/A	S/A	S/A	T/A	S/A	N/A	S/A	S/A	S/A	S/A		
	BWCTAK611G16G	128Gb MLC x 1	16GB	14nm	5.1	11.5 x 13	S/A	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	BWCTAK411G32G	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	T/A	N/A	S/A	S/A	S/A	S/A		
BIWIN	BWCTASC21P64G	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	S/A	T/A	N/A	N/A	S/A	S/A	S/A		
BIWIN	BWCTA1311X32G	256Gb TLC x 1	32GB	3D	5.1	11.5 x 13	S/A	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	11.5 x 13	S/A	T/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	BWCTA1321X64G	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	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	11.5 x 13	S/A	T/A	T/A	T/A	S/A	S/A	S/A	T/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
BIWIN	BWCTARI11X32G	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	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	11.5 x 13	S/A	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	11.5 x 13	S/A	T/A	S/A	T/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	11.5 x 13	S/A	T/A	S/A	T/A	S/A	S/A	S/A	T/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
BIWIN	BWCTA1511X64G	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	T/A	S/A	S/A	N/A	T/A	S/A	S/A	S/A		
BIWIN	BWCTAKJ41X256G	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	N/A	T/A	S/A	S/A	S/A		
BIWIN	BWCMMQ511G08G(5.1)	64Gb MLC x 1	8GB	2D	5.1	11.5 x 13	S/A	T/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		
BIWIN	BWCMAQB11T08GI	128Gb MLC x 1	8GB	14nm	5.1	11.5 x 13	S/A	S/A	T/A	T/A	S/A	S/A	S/A	S/A	T/A	T/A	N/A	T/A	S/A	S/A	S/A	IT	
BIWIN	BWCMARD11G04G	32Gb MLC x 1	4GB	2D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	S/A	N/A	S/A	S/A	S/A	S/A		
BIWIN	BWCTARJ21X64G	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	T/A	N/A	T/A	S/A	S/A	S/A		
														1									
														1									
	1							l					<u> </u>	<u> </u>					1				

Rock	chip Solutions eMMC Suppor	Device Size	Byte			PKG size		RV1126			RK3368		RV1106	RK3399/	RKPX30	RK3568(B2) RK3566 *1		RK3328		RV1108		
Manufacturer	Part Number	(bits)	Size	Process	Version	(mm)	RK328X	RV1126 RV1109	RK3528	RK3562	RK3368H RKPX5	RK3308	RV1103	RK3399PRO	RK3326	C version	B version	RK3588	RK3228H	RK3576	RV1107	Reman	∂k
SCY	E32GDSAA1ABE00	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	S/A	N/A	S/A	S/A	S/A	S/A		
SCY	E08GDSGF1ABE00	64Gb MLC x 1	8GB	2D	5.1	11.5 x 13	T/A	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	E16GDH8D1ABE00	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	T/A	S/A	S/A	N/A	S/A	S/A	S/A	S/A	1	
SCY	E32GCYNB1ABE00	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	T/A	S/A	S/A	N/A	S/A	S/A	S/A	S/A	1	
SCY	E128BSAA4ABE00	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	S/A	T/A	N/A	S/A	S/A	S/A	S/A		
SCY	E128BIB64ABE00	256Gb TLC x 4	128GB	3D	5.1	11.5 x 13	S/A	T/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		
SCY	E64GDSAA2ABE00	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	T/A	S/A	T/A	N/A	S/A	S/A	S/A	S/A	i	
SCY	E64GCSAF2ABE00	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	S/A	T/A	N/A	S/A	S/A	S/A	S/A		
SCY	E32GCSAF1ABE00	256Gb TLC x 1	32GB	3D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	T/A	T/A	N/A	S/A	S/A	S/A	S/A		
SCY	E32GCSAB1ABE00	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	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	11.5 x 13	S/A	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	11.5 x 13	S/A	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	11.5 x 13	S/A	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	E04GDML31ABE00	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	S/A	N/A	S/A	S/A	S/A	S/A		
SCY	E64GCSAG1ABE00	512Gb TLC x 1	64GB	3D	5.1	11.5 x 13	S/A	S/A	S/A	T/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	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	T/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A	1	
SCY	E16GCSAB1ABE00	128Gb MLC x 1	16GB	14nm	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	N/A	S/A	S/A	S/A	S/A		
SCY	E256CSAG4ABE00	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	N/A	T/A	S/A	S/A	S/A		
SCY	E16GCYNB1ABE00	256Gb TLC x 1	16GB	3D	5.1	11.5 x 13	S/A	S/A	T/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
UNIC	UNMEN05GC1C31AS	256Gb TLC x 1	32GB	3D	5.1	11.5 x 13	T/A	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	UNMEN06GC2C31AS	256Gb TLC x 2	64GB	3D	5.1	11.5 x 13	S/A	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	11.5 x 13	S/A	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		

. Device Size Byte PKG size RV1126 RV1106 RV3399/ RKPX30	Rock	chip Solutions eMMC Suppor	t List	1	ī	1			1		1				1	1	ı		1					
MMY MM2238F1DA17DA 1286b F1C x 1 1266 3D 5.1 15 x 13 5/A 5/A N/A N/A N/A 5/A 5/A	Manufacturer	Part Number		T .	Process	Version		RK328X		RK3528	RK3562		RK3308			1		1	RK3588		RK3576		Rema	rk
MMY MMEZ36G1DA17DA 256D TLC x 1 256B 3D 51 15 x 13 57A 57A N/A N/A N/A N/A 57A	MMY	MME2736E1DA17DA	64Gb MLC x 1	8GB	2D	5.1	11.5 x 13	S/A	S/A	N/A	N/A	S/A	S/A	S/A	T/A	S/A	S/A	N/A	S/A	S/A	S/A	S/A		
MMY MMS2001G1DH07DA 2560 TLC x1 2608 30 5.1 71.5 x13 5/A 5/A N/A N/A 5/A 5/A 5/A 5/A 5/A 3/A N/A 5/A 5/A	MMY	MME2736F1DA17DA	128Gb TLC x 1	16GB	3D	5.1	11.5 x 13	S/A	S/A	N/A	N/A	S/A	S/A	S/A	T/A	S/A	S/A	N/A	S/A	S/A	S/A	S/A		
MMY MM5201F10H07DA 128Gb TLC x1 12Gb TLC x1 12Gb TLC x1 12Gb TLC x1 12Gb TLC x1 115 x 13 3/A 5/A 5	MMY	MME2736G1DA17DA	256Gb TLC x 1	32GB	3D	5.1	11.5 x 13	S/A	S/A	N/A	N/A	S/A	S/A	S/A	T/A	S/A	S/A	N/A	S/A	S/A	S/A	S/A		
MMY MM27206TI1A37UB 2566 TLC x1 326B 3D 51 115 x13 5/A	MMY	MME5001G1DH07DA	256Gb TLC x 1	32GB	3D	5.1	11.5 x 13	S/A	S/A	N/A	N/A	S/A	S/A	S/A	T/A	S/A	S/A	N/A	S/A	S/A	S/A	S/A		
MMY MMESON GIDHOTDA 2566b TLC x 266b 3D 51 11.5 x 13 5/A 5/A	MMY	MME5001F1DH07DA	128Gb TLC x 1	16GB	3D	5.1	11.5 x 13	S/A	S/A	N/A	N/A	S/A	S/A	S/A	T/A	S/A	S/A	N/A	S/A	S/A	S/A	S/A		
MMY MMESONIGIDHOTDA 2566b TLC x1 3266 3D 5.1 11.5 x13 5/A 5/	MMY	MME2720G1IA37UB	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	T/A	S/A	S/A	N/A	S/A	S/A	S/A	S/A		
HOSIN HG-EMCO32-N1110 256Gb TLC x1 32Gb 3D 5.1 115 x13 5/A	MMY	MME2720H1IA37UB	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	T/A	S/A	S/A	N/A	S/A	S/A	S/A	S/A		
HOSIN HG-MC084-N1110	MMY	MME5001G1DH07DA	256Gb TLC x 1	32GB	3D	5.1	11.5 x 13	S/A	S/A	N/A	N/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	S/A	S/A	S/A	S/A		
HOSIN HG-MC084-N1110																								
HOSIN HG-MC084-N1110																								
HOSIN HG-EMC032-N1510 256Gb TLC x 1 32GB 3D 5.1 11.5 x 13 5/A T/A 5/A 5/A 5/A 5/A 5/A 5/A 5/A 5/A 5/A 7/A 7/A 7/A 7/A 5/A 5/A 5/A 5/A 7/A 7/A 5/A 5/A 5/A 5/A 7/A 7/A 7/A 7/A 5/A 5/A 5/A 5/A 5/A 7/A 5/A 5/A 5/A 5/A 5/A 5/A 5/A 5/A 5/A 5	HOSIN	HG-EMC032-N1110	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	T/A	S/A	T/A	T/A	S/A	S/A	S/A	S/A		
HOSIN HG-EMCIGA-N1510 256Gb TLC x 2 64G 8 3D 5.1 11.5 x 13 5/A 7/A 5/A 5/A 5/A 5/A 5/A 5/A 5/A 5/A 5/A 5	HOSIN	HG-EMC064-N1110	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	T/A	S/A	T/A	T/A	T/A	S/A	S/A	S/A		
HOSIN HG-EMC128-N1510	HOSIN	HG-EMC032-N1510	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	T/A	S/A	T/A	T/A	T/A	S/A	S/A	S/A		
HOSIN HG-EMCOB-N1110 64Gb MLC x1 BGB 2D 5.1 11.5 x 13 5/A 7/A 5/A 5/A 5/A 5/A 5/A 5/A 5/A 5/A 5/A 5	HOSIN	HG-EMC064-N1510	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	T/A	T/A	T/A	S/A	S/A	S/A		
HASIN HAH11-1280BRAA 256Gb TLC x4 126Gb 3D 5.1 11.5 x 13 5/A	HOSIN	HG-EMC128-N1510	256Gb TLC x 4	128GB	3D	5.1	11.5 x 13	S/A	T/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		
SiliconGo SGM8000C-S2788G 64Gb MLC x1 8GB 2D 5.1 11.5 x13 5/A 7/A 5/A 5/A	HOSIN	HG-EMC008-N1110	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	T/A	T/A	S/A	S/A	S/A	S/A		
SiliconGo SGM800C-S21BAG 128Gb MLC x1 16GB 2D 5.1 11.5 x13 5/A 7/A 5/A 5/A 5/A 5/A 5/A 5/A 7/A 7/A 7/A 5/A 5/A 5/A 5/A 5/A 5/A 7/A 7/A 5/A 5/A 5/A 5/A 5/A 5/A 5/A 5/A 5/A 5	HOSIN	HAH11-1280BRAA	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	S/A	S/A	S/A	T/A	S/A	S/A	S/A	AUTO	
SiliconGo SGM800C-S21BAG 128Gb MLC x1 16GB 2D 5.1 11.5 x13 5/A 7/A 5/A 5/A 5/A 5/A 5/A 5/A 7/A 7/A 7/A 5/A 5/A 5/A 5/A 5/A 5/A 7/A 7/A 5/A 5/A 5/A 5/A 5/A 5/A 5/A 5/A 5/A 5																								
SiliconGo SGM800C-S21BAG 128Gb MLC x1 16GB 2D 5.1 11.5 x13 5/A 7/A 5/A 5/A 5/A 5/A 5/A 5/A 7/A 7/A 7/A 5/A 5/A 5/A 5/A 5/A 5/A 7/A 7/A 5/A 5/A 5/A 5/A 5/A 5/A 5/A 5/A 5/A 5																								
Silicondo SGM8000C-S03BBG 256Gb TLC x1 32GB 3D 5.1 11.5 x 13 S/A	SiliconGo	SGM8000C-S27B8G	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	T/A	T/A	T/A	S/A	S/A	S/A	S/A		
Silicondo SGM8100C-Y028BG 256Gb TLC x1 32GB 3D 5.1 11.5 x13 S/A T/A T/A T/A T/A S/A	SiliconGo	SGM8000C-S21BAG	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	S/A	T/A	T/A	S/A	S/A	S/A	S/A		
SiliconGo SGM8100C-Y02BCG 256Gb TLC x2 64GB 3D 5.1 11.5 x13 5/A	SiliconGo	SGM8000C-S03BBG	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	T/A	T/A	N/A	S/A	S/A	S/A		
SiliconGo SGM8000C-S038CG 512Gb TLC x1 64GB 3D 5.1 11.5 x13 5/A	SiliconGo	SGM8100C-Y02BBG	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	T/A	S/A	T/A	T/A	S/A	S/A	S/A	S/A		
SiliconGo SGM8100C-Y02DDG 256Gb TLC x4 128GB 3D 5.1 11.5 x 13 S/A	SiliconGo	SGM8100C-Y02BCG	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	T/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 11.5 x 13 S/A	SiliconGo	SGM8000C-S03BCG	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	T/A	T/A	S/A	S/A	S/A	S/A		
SiliconGo SGM8100C-S36BDG 512Gb TLC x 2 128GB 3D 5.1 11.5 x 13 S/A	SiliconGo	SGM8100C-Y02DDG	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	S/A	T/A	T/A	S/A	S/A	S/A	S/A		
SiliconGo SGM8000C-S3084G 32Gb MLC x 1 4GB 2D 5.1 11.5 x 13 S/A	SiliconGo	SGM8100C-S36BCG	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	T/A	T/A	T/A	S/A	S/A	S/A		
SiliconGo SGM8005I-S21B8G 64Gb MLC x 1 8GB 2D 5.1 11.5 x 13 S/A	SiliconGo	SGM8100C-S36BDG	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	T/A	T/A	T/A	S/A	S/A	S/A		
SiliconGo SGM8100C-S328BG 256Gb TLC x 1 32GB 3D 5.1 11.5 x 13 S/A	SiliconGo	SGM8000C-S30B4G	32Gb MLC x 1	4GB	2D	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	N/A	S/A	S/A	S/A		
SiliconGo SGM8103I-S36BBG 256Gb TLC x 1 32GB 3D 5.1 11.5 x 13 S/A S/A </td <td>SiliconGo</td> <td>SGM8005I-S21B8G</td> <td>64Gb MLC x 1</td> <td>8GB</td> <td>2D</td> <td>5.1</td> <td>11.5 x 13</td> <td>S/A</td> <td>S/A</td> <td>T/A</td> <td>S/A</td> <td>S/A</td> <td>S/A</td> <td>S/A</td> <td>S/A</td> <td>S/A</td> <td>S/A</td> <td>S/A</td> <td>T/A</td> <td>S/A</td> <td>S/A</td> <td>S/A</td> <td></td> <td></td>	SiliconGo	SGM8005I-S21B8G	64Gb MLC x 1	8GB	2D	5.1	11.5 x 13	S/A	S/A	T/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		
SiliconGo SGM8000I-S2788G 64Gb MLC x 1 8GB 2D 5.1 11.5 x 13 S/A	SiliconGo	SGM8100C-S32BBG	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	S/A	S/A	T/A	S/A	S/A	S/A		
SiliconGo SGM8103J-S36DDG pMLC 128GB 3D 5.1 11.5 x 13 S/A	SiliconGo	SGM8103I-S36BBG	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	S/A	S/A	T/A	S/A	S/A	S/A		
	SiliconGo	SGM8000I-S27B8G	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	S/A	S/A	S/A	T/A	S/A	S/A	S/A	IT	
SiliconGo SGM8103I-S36BCG pMLC 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 AUTO	SiliconGo	SGM8103J-S36DDG	pMLC	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	S/A	T/A	S/A	S/A	S/A	AUTO	
	SiliconGo	SGM8103I-S36BCG	pMLC	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	S/A	T/A	S/A	S/A	S/A	AUTO	
																	_							

ROCK	chip Solutions eMMC Suppor	Device Size	D. d.								RK3368					RK3568(B2) RK3566 *1		DV2220		DV4400		
Manufacturer	Part Number	(bits)	Byte Size	Process	Version	PKG size (mm)	RK328X	RV1126 RV1109	RK3528	RK3562	RK3368H RKPX5	RK3308	RV1106 RV1103	RK3399/ RK3399PRO	RKPX30 RK3326	C version	B version	RK3588	RK3328 RK3228H	RK3576	RV1108 RV1107	Rema	rk
HIKSEMI	HSEMSBS2S2B32G	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	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	11.5 x 13	S/A	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		
HIKSEMI	HSEMSBS3S2B08G	64Gb MLC x 1	8GB		5.1	11.5 x 13	S/A	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	HSEMSDS6S2B32G	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	S/A	N/A	T/A	S/A	S/A	S/A		
HIKSEMI	HSEMSDS7S2B64G	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	S/A	N/A	T/A	S/A	S/A	S/A		
HIKSEMI	HSEMSES2S2B16G	256Gb 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	T/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	11.5 x 13	S/A	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		
HIKSEMI	HSEMSDS7F2B256G	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	T/A	N/A	S/A	S/A	S/A	S/A		
PHISON	PTE4A0YJ-32GE	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	T/A	T/A	S/A	S/A	S/A	S/A		
PHISON	PTE4A0YJ-64GE	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	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	11.5 x 13	S/A	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	11.5 x 13	S/A	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	11.5 x 13	S/A	T/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	11.5 x 13	S/A	T/A	S/A	T/A	S/A	S/A	S/A	T/A	S/A	T/A	T/A	T/A	S/A	S/A	S/A		
PHISON	PTE7A0YJ-64GE	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	T/A	T/A	S/A	S/A	S/A	S/A		
PHISON	PTE4A0TN-64GE	512Gb TLC x 1	64GB	3D	5.1	11.5 x 13	S/A	T/A	S/A	T/A	S/A	S/A	S/A	T/A	S/A	T/A	S/A	T/A	S/A	S/A	S/A		
PHISON	PTE4A0TN-X28E	512Gb TLC x 2	128GB	3D	5.1	11.5 x 13	S/A	T/A	S/A	T/A	S/A	S/A	S/A	T/A	S/A	T/A	S/A	T/A	S/A	S/A	S/A		
PHISON	PTE4A0TN-X56E	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	T/A	S/A	T/A	S/A	S/A	S/A		
PHISON	PTE7A0YJ-16GE	256Gb TLC x 1	16GB	3D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	S/A	T/A	S/A	S/A	S/A		
PHISON	PTE4ABTE-X28X	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	S/A	S/A	S/A	T/A	S/A	S/A	S/A	AUTO	
PHISON	PSE2A0SL-08GI	64Gb MLC x 1	8GB	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	S/A	T/A	S/A	S/A	S/A	IT	
PHISON	PTE8A0HR-64GE	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	S/A	S/A	T/A	S/A	S/A	S/A		
PHISON	PTE8A0HR-X28E	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	S/A	T/A	S/A	S/A	S/A		
PHISON	PTE8A0HR-X56E	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	S/A	T/A	S/A	S/A	S/A		
PHISON	PTE7AAMI-32GI	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	S/A	T/A	S/A	S/A	S/A	S/A	S/A	IT	
PHISON	PTE7ABTO-X56X	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	S/A	T/A	S/A	S/A	S/A	AUTO	
PHISON	PTE4A0SP-32GE	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	T/A	S/A	S/A	S/A	S/A	S/A		
SMI	SM662PACBE	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	S/A	S/A	N/A	T/A	S/A	S/A	S/A	AUTO	
SMI	SM662PBEBFSTV303	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	N/A	T/A	S/A	S/A	S/A	AUTO	
SMI	SM662PBDBFSTV303	512Gb TLC x 2	128GB	3D	5.1	11.5 x 13	S/A	S/A	T/A	T/A	S/A	S/A	S/A	S/A	S/A	S/A	N/A	T/A	S/A	S/A	S/A	AUTO	

Rock	cchip Solutions eMMC Suppor			I	l	1			Ī	Ī	RK3368		I			BY256486	N DVOECC +1	1			1 1		
Manufacturer	Part Number	Device Size (bits)	Byte Size	Process	Version	PKG size (mm)	RK328X	RV1126 RV1109	RK3528	RK3562	RK3368H RKPX5	RK3308	RV1106 RV1103	RK3399/ RK3399PRO	RKPX30 RK3326	C version	B version	RK3588	RK3328 RK3228H	RK3576	RV1108 RV1107	Rema	rk
Rayson	RS70B32G4Y01F	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	S/A	T/A	N/A	S/A	S/A	S/A	S/A		
Rayson	RS70B08G3S03F	64Gb MLC x 1	8GB	2D	5.1	11.5 x 13	S/A	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		i
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	S/A	T/A	N/A	S/A	S/A	S/A	S/A	WT	
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	S/A	T/A	N/A	S/A	S/A	S/A	S/A	WT	
Rayson	RS70B16G4S10F	256Gb TLC x 1	16GB	3D	5.1	11.5 x 13	S/A	S/A	T/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		1
Artmem	AT70B32G3S10F	256Gb TLC x 1	32GB	3D	5.1	11.5 x 13	S/A	S/A	T/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A	WT	
Rayson	RS70B32G4S10F	256Gb TLC x 1	32GB	3D	5.1	11.5 x 13	S/A	S/A	T/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		1
Rayson	RS70B64G4S09F	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	T/A	N/A	T/A	S/A	S/A	S/A		
Rayson	RS70BT7G4S09F	512Gb TLC x 2	128GB	3D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		1
Rayson	RS70B32G4S15G	256Gb TLC x 1	32GB	3D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	S/A	S/A	S/A	S/A		
Rayson	RS70B64G4S16G	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	T/A	N/A	T/A	S/A	S/A	S/A		
Rayson	RS70BT7G4S16G	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	N/A	T/A	S/A	S/A	S/A		1
Artmem	AT70B08G3Y02F2	64Gb MLC x 2	8GB	pSLC	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	S/A	S/A	S/A	S/A	WT	
Artmem	RS70B16G4S15G	256Gb TLC x 1	32GB	3D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	S/A	S/A	S/A	S/A		
Kimtigo	KM3MA5016G-A00W	256Gb 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	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	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	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
Kimtigo	KM3MA6064G	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	T/A	S/A	S/A	N/A	T/A	S/A	S/A	S/A		
Kimtigo	KM3MA6128G	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	N/A	T/A	S/A	S/A	S/A		
UDSTORE	UEMDGS23T0	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	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	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	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	S/A	N/A	T/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	S/A	N/A	T/A	S/A	S/A	S/A		
UDSTORE	UEMBGS23T0	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	T/A	N/A	S/A	S/A	S/A	S/A		
UDSTORE	UEMDGS63S0	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	S/A	S/A	N/A	T/A	S/A	S/A	S/A		
UDSTORE	UEMCGS63S0	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	S/A	S/A	N/A	S/A	S/A	S/A	S/A		·
UDSTORE	UEMBGS63S0	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	S/A	N/A	S/A	S/A	S/A	S/A		·
UDSTORE	UEMFGS03S0A	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	N/A	T/A	S/A	S/A	S/A		i
UDSTORE	UEMDGS03S0A	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	N/A	T/A	S/A	S/A	S/A		·
UDSTORE	UEMCGS03S0A	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	S/A	N/A	S/A	S/A	S/A	S/A		·
																							·
																							I
																							i
																							I

	chip Solutions eMMC Suppor		Durks								RK3368					RK3568(B2) RK3566 *1		BK3330		RV1108		
Manufacturer	Part Number	Device Size (bits)	Byte Size	Process	Version	PKG size (mm)	RK328X	RV1126 RV1109	RK3528	RK3562	RK3368H RKPX5	RK3308	RV1106 RV1103	RK3399/ RK3399PRO	RKPX30 RK3326	C version	B version	RK3588	RK3328 RK3228H	RK3576	RV1108	Rema	rk
GOKE	XPA72EA0E-008	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	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	11.5 x 13	S/A	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		
GOKE	XPB73EA0E-064	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	N/A	S/A	S/A	S/A	S/A		
GOKE	XPB73EA0E-128	256Gb TLC x 4	128GB	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	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	S/A	T/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
GOKE	XSE75EA0E-128	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	T/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
GOKE	XPE72EA0I-008	64Gb MLC x 1	8GB	3D	5.1	11.5 x 13	S/A	S/A	T/A	T/A	S/A	S/A	S/A	T/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A	IT	
GOKE	XPE76EA0I-008	32Gb SLC x 2	8GB	2D	5.1	11.5 x 13	S/A	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	IT	
GOKE	XPE72EA0I-016	64Gb MLC x 2	16GB	3D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	S/A	N/A	T/A	S/A	S/A	S/A	IT	
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	S/A	T/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
XITC	XSC75EA0E-128	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	T/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
XITC	XPA72EA0I-008	64Gb MLC x 1	8GB	3D	5.1	11.5 x 13	S/A	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	IT	
XITC	XPA72EA0I-016	64Gb MLC x 2	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	S/A	N/A	T/A	S/A	S/A	S/A	IT	
XITC	XPF73EA0I-032	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	S/A	N/A	T/A	S/A	S/A	S/A	IT	
XITC	XPF73EA0I-064	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	S/A	T/A	N/A	T/A	S/A	S/A	S/A	IT	
XITC	XPF73EA0E-032	256Gb TLC x 1	32GB	3D	5.1	11.5 x 13	S/A	S/A	T/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
XITC	XPF73EA0I-128	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	S/A	T/A	N/A	T/A	S/A	S/A	S/A	IT	
XITC	XPF73EA0E-064	256Gb TLC x 2	64GB	3D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
XITC	XPF73EA0E-128	256Gb TLC x 4	128GB	3D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
XITC	XPA76EA0I-008	64Gb MLC x 1	8GB	3D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	S/A	N/A	T/A	S/A	S/A	S/A	IT	
XITC	XPF79EA0I-032	256Gb TLC x 4	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	S/A	N/A	T/A	S/A	S/A	S/A	IT	
XITC	XPF79EA0I-016	256Gb TLC x 2	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	T/A	N/A	S/A	S/A	S/A	S/A	IT	
XITC	XPF79EA0I-008	256Gb TLC x 1	8GB	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	N/A	T/A	S/A	S/A	S/A	IT	
CORE STORAGE	CAD04-32G0BRAC	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	T/A	N/A	T/A	S/A	S/A	S/A		
CORE STORAGE	CAD04-64G0BRAC	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	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
NanoWell	NW-EM064G-S06M0	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	S/A	N/A	T/A	S/A	S/A	S/A		
NanoWell	NW-EM008G-S09D1	64Gb MLC x 1	8GB		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	N/A	T/A	S/A	S/A	S/A		
NanoWell	NW-EM128G-S06M0	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	T/A	N/A	S/A	S/A	S/A	S/A		
NanoWell	NW-EM032G-S05M0	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	T/A	N/A	S/A	S/A	S/A	S/A		1
														1									
														1									

NOCK	schip Solutions eMMC Suppor		D. 4								RK3368					RK3568(B2) RK3566 *1		DV2222		D)/// 400		
Manufacturer	Part Number	Device Size (bits)	Byte Size	Process	Version	PKG size (mm)	RK328X	RV1126 RV1109	RK3528	RK3562	RK3368H RKPX5	RK3308	RV1106 RV1103	RK3399/ RK3399PRO	RKPX30 RK3326	C version	B version	RK3588	RK3328 RK3228H	RK3576	RV1108 RV1107	Rema	rk
Metorage	MIE3032CH7CC	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	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
Metorage	MIE3064CH7CC	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	T/A	N/A	T/A	S/A	S/A	S/A		
Metorage	MPE3008EH7CC	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	T/A	S/A	S/A	N/A	S/A	S/A	S/A	S/A		
Metorage	MIE3128CH7CC	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	S/A	T/A	N/A	S/A	S/A	S/A	S/A		
Metorage	MWE3032CH7CC	256Gb TLC x 1	32GB	3D	5.1	11.5 x 13	S/A	S/A	N/A	N/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	S/A	S/A	S/A	S/A		
Metorage	MWE3064CH7CC	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	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
Metorage	MPE3016EH7CC	64Gb MLC x 2	16GB	2D	5.1	11.5 x 13	S/A	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		
YXSC	YXSAG2PX-BC	128Gb MLC x 1	16GB	3D	5.0	11.5 x 13	S/A	S/A	N/A	N/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
YXSC	YXSBG6PX-AE	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	S/A	N/A	T/A	S/A	S/A	S/A		
YXSC	YXSAG6PX-AE	256Gb 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	S/A	N/A	T/A	S/A	S/A	S/A		
YXSC	YXSCG6PX-AE	512Gb TLC x 1	64GB	3D	5.1	11.5 x 13	S/A	T/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	S/A	N/A	T/A	S/A	S/A	S/A		
YXSC	YXSDG6PX-AE	512Gb TLC x 2	128GB	3D	5.1	11.5 x 13	S/A	T/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	S/A	N/A	T/A	S/A	S/A	S/A		
YXSC	YXSCG6PX-AJ	512Gb TLC x 1	64GB	3D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	S/A	N/A	S/A	S/A	S/A	S/A		
YXSC	YXSAG6PE-AE	256Gb 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	T/A	N/A	S/A	S/A	S/A	S/A	IT	
YXSC	YXSBG6PE-AE	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	T/A	N/A	S/A	S/A	S/A	S/A	IT	
XTX	XT28EG16GA4YJECGA	256Gb TLC x 1	16GB	3D	5.1	11.5 x 13	S/A	T/A	T/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	S/A	S/A	S/A	S/A		
XTX	XT28EG16GA3MIEIGA	256Gb TLC x 1	16GB	3D	5.1	11.5 x 13	S/A	T/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	S/A	N/A	T/A	S/A	S/A	S/A		
XTX	XT28EG08GA1SLECGA	64Gb MLC x 1	8GB		5.1	11.5 x 13	S/A	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		
XTX	XT28EG32GA4YJECGA	256Gb TLC x 1	32GB	3D	5.1	11.5 x 13	S/A	S/A	T/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	S/A	S/A	S/A	S/A		
XTX	XT28EG64GA2TNECGA	512Gb TLC x 1	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	N/A	S/A	S/A	S/A	S/A		
ESSENCORE	ENEAGQ8BE1MR-H9	128Gb MLC x 1	16GB	3D	5.1	11.5 x 13	S/A	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	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
ESSENCORE	ENEDGQ8BE7MR-HL	512Gb TLC x 2	128GB	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	N/A	T/A	S/A	S/A	S/A		

	chip Solutions eMMC Suppo:	Device Size	Byte			PKG size		DV1126			RK3368		RV1106	DK33004	RKPX30	RK3568(B2) RK3566 *1		RK3328		RV1108		
Manufacturer	Part Number	(bits)	Size	Process	Version	(mm)	RK328X	RV1126 RV1109	RK3528	RK3562	RK3368H RKPX5	RK3308		RK3399/ RK3399PRO		C version	B version	RK3588	RK3228H	RK3576	RV1107	Rema	æk
ESMT	FC51L08SFY3A	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	S/A	T/A	N/A	S/A	S/A	S/A	S/A		
ESMT	FC51J16SJTS1A	pSLC	16GB		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	N/A	T/A	S/A	S/A	S/A	IT	
MXIC	MX52LM08A11XV	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	T/A	S/A	S/A	N/A	N/A	S/A	S/A	S/A		
CMICCRIT	FM2FCCR1FD11011111	25.66b TI.60	25.000	35	F 1	11 5 12	T/A	C / A	C / A	C/A	6/4	C / A	C / A	C / A	C / A	C (A	NI/A	C/A	CIA	C / A	CIA		
SWISSBIT	EM256GB1ED118H111	256Gb TLC x 8	256GB	3D	5.1	11.5 x 13	T/A	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		
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	S/A	T/A	S/A	S/A	N/A	T/A	S/A	S/A	S/A		
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	S/A	T/A	T/A	S/A	N/A	S/A	S/A	S/A	S/A		_
SHVICEN	LIVICOSZTID XII WA	230GB 12C X 1	3200	30	3.1	11.5 x 15	3/14	3/A	3/ A	3/A	3/14	3/14	3/A	1/8	1/15	3/1	IN/A	3/14	3/A	3/A	3/A		
ISSI	IS21ES16G-JCLI	128Gb MLC x 1	16GB	2D	5.0	11.5 x 13	S/A	T/A	N/A	N/A	S/A	S/A	S/A	T/A	S/A	S/A	N/A	S/A	S/A	S/A	S/A		
ISSI	IS21ES08GA-JCLI	64Gb MLC x 1	8GB	2D	5.0	11.5 x 13	S/A	S/A	N/A	N/A	S/A	S/A	S/A	T/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
ISSI	IS22TF128G-JCLA(1 / 2)	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	S/A	S/A	N/A	T/A	S/A	S/A	S/A	AUTO	
ISSI	IS21TF32G-JCLI	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	T/A	N/A	S/A	S/A	S/A	S/A	IT	
Exascend	ESEMSA032GYBG	256Gb TLC x 1	32GB	3D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	S/A	N/A	S/A	S/A	S/A	S/A		_
							-,	-,	-,	-,	-,		-,		-,	3,55			-,		-,		
Netac	NE8GSFY1SBAC-MN00	64Gb MLC x 1	8GB			11.5 x 13	S/A	S/A	T/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	S/A	S/A	S/A	S/A		<u> </u>
	NEBGS6S2SBAC-MN00	256Gb TLC x 1		3D		11.5 x 13		S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		<u> </u>
Netac	NECGS6S2SBAC-MN00	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	T/A	N/A	S/A	S/A	S/A	S/A		<u> </u>
																							

ROCK	schip Solutions eMMC Suppo	Device Size	Durka			BKC :		DVCCCC			RK3368		DVCCC	BV4	DI/DY22	RK3568(B2	!) RK3566 *1		RK3328		RV1108		
Manufacturer	Part Number	(bits)	Byte Size	Process	Version	PKG size (mm)	RK328X	RV1126 RV1109	RK3528	RK3562	RK3368H RKPX5	RK3308	RV1106 RV1103	RK3399/ RK3399PRO	RKPX30 RK3326	C version	B version	RK3588	RK3328	RK3576	RV1108 RV1107	Rema	rk
GStar	GSE51BMS8GL	64Gb MLC x 1	8GB		5.1	11.5 x 13	S/A	S/A	N/A	N/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	N/A	N/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	N/A	N/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	11.5 x 13	S/A	S/A	N/A	N/A	S/A	S/A	S/A	S/A	T/A	S/A	N/A	S/A	S/A	N/A	S/A	note 1.	EOL
																							<u> </u>
JSC	MC08AUA2ASAEA	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	S/A	S/A	N/A	S/A	S/A	S/A	S/A		
JSC	MC04AUM1ASAEA	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	S/A	N/A	S/A	S/A	S/A	S/A		
JSC	MC08AUM1ASAEA	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	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
TOPDISK	A121-16G	128Gb TLC x 1	16GB	3D	5.1	11.5 x 13	T/A	S/A	N/A	N/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	11.5 x 13	T/A	S/A	N/A	N/A	S/A	S/A	S/A	T/A	S/A	S/A	N/A	S/A	S/A	S/A	S/A		
EOREX	EMMF5BB-008GC	3D TLC x 1	8GB	3D	5.1	11.5 x 13	S/A	S/A	N/A	N/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	11.5 x 13	S/A	S/A	N/A	N/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	11.5 x 13	S/A	S/A	N/A	N/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	11.5 x 13	S/A	S/A	N/A	N/A	S/A	S/A	S/A	T/A	S/A	S/A	N/A	S/A	S/A	N/A	S/A		EOL
ICMAX	IMM16GH73SKB-WT	128Gb TLC x 1	16GB	3D	5.1	11.5 x 13	S/A	S/A	N/A	N/A	S/A	S/A	S/A	T/A	S/A	S/A	N/A	S/A	S/A	N/A	S/A		EOL
ICMAX	IMM32GH83SKB-WT	256Gb TLC x 1	32GB	3D	5.1	11.5 x 13	S/A	S/A	N/A	N/A	S/A	S/A	S/A	T/A	S/A	S/A	N/A	S/A	S/A	N/A	S/A		EOL
ICMAX	IMM16GH95SKB-WT	128Gb TLC x 1	16GB	3D	5.1	11.5 x 13	S/A	S/A	N/A	N/A	S/A	S/A	S/A	T/A	S/A	S/A	N/A	S/A	S/A	N/A	S/A		EOL
MasonSemi	NPE1A051-032G	256Gb TLC x 1	32GB	3D		11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		<u> </u>
MasonSemi	NPE1A021-064G	256Gb TLC x 2	64GB	3D	5.1	11.5 x 13	S/A	T/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		
MasonSemi	NPE1A021-128G	256Gb TLC x 4	128GB	3D	5.1	11.5 x 13	S/A	S/A	S/A	T/A	S/A	S/A	S/A	S/A	S/A	T/A	N/A	T/A	S/A	S/A	S/A		<u> </u>
																	ļ						<u> </u>
																							<u> </u>
		1																					l