

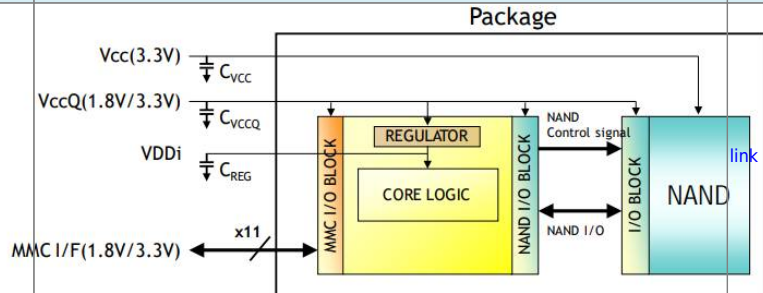
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eMMC

Manufacturers

P\N	MFG	Dens	CASE	Interface	Memory Struct	Link
KLM8G1GETF-B041	SAMSUNG	8GB	153FBGA	VDD (1.70V ~ 1.95V or 2.7V ~ 3.6V)	- eMMC consists of NAND Flash and Controller. V _{DD} (V _{CCQ}) is for Controller power and V _{DDF} (V _{CC}) is for flash power 	link
KLMAG1JETD-B041	SAMSUNG	16GB	153FBGA	VDD (1.70V ~ 1.95V or 2.7V ~ 3.6V)	- eMMC consists of NAND Flash and Controller. V _{DD} (V _{CCQ}) is for Controller power and V _{DDF} (V _{CC}) is for flash power 	link
KLMBG2JETD-B041	SAMSUNG	32GB	153FBGA	VDD (1.70V ~ 1.95V or 2.7V ~ 3.6V)	- eMMC consists of NAND Flash and Controller. V _{DD} (V _{CCQ}) is for Controller power and V _{DDF} (V _{CC}) is for flash power 	link
KLMSG4JETD-B041	SAMSUNG	64GB	153FBGA	VDD (1.70V ~ 1.95V or 2.7V ~ 3.6V)	- eMMC consists of NAND Flash and Controller. V _{DD} (V _{CCQ}) is for Controller power and V _{DDF} (V _{CC}) is for flash power 	link
THGAMRG7T13BAIL	KIOXIA	16GB	153FBGA	VCCQ = 1.7V to 1.95V VCC 2.7V ~ 3.6V	Package 	link

P\N	MFG	Dens	CASE	Interface	Memory	Struct	Link
THGBMNG5D1LBAIL	KIOXIA	4GB	153FBGA	VCCQ = 1.7V to 1.95V / 2.7V to 3.6V	VCC 2.7V / 3.6V		link