

Ememory

IP name	IP partner	IP type	Technology	IP description
EO002K8PCL1_M4CF	eMemory	Hard/ NVM/ OTP	CL018G	1.8V/3.3V,2Kx8,0.18um Logic G/ MM +Color Filter Neobit OTP Macro
EO032X8DAL1	eMemory	Hard/ NVM/ OTP	CL035G	3.3V,32x8,0.35um Logic G/ MM Neobit OTP Fuse
EO016K8WAL1P	eMemory	Hard/ NVM/ OTP	CL035G	3.3V/5V,16Kx8,0.35um Logic G/ MM Neobit OTP Macro
EO001X32KA160DQ01_M3	eMemory	Hard/ NVM/ OTP	CV016MS	1.8V/5V/32V HV Process,1 x 32 bits One Time Programmable Device,0.16um OTP Fuse
EO008K8ACT2Q	eMemory	Hard/ NVM/ OTP	CV018MS	1.8V/6V/+16V ULL Process,8K x 8 bits,0.18um OTP Macro
EO01X32GCV1_M3	eMemory	Hard/ NVM/ OTP	CV018MS	1.8V/5V/32V,1x32,0.18um HV Neobit OTP Fuse
EM0004X8GA250GE01	eMemory	Hard/ NVM/ OTP	CL025G	2.5V/5V Logic or 2.5V/5V/40V ,4 x 8 bits,0.25um BCD Enhanced MTP
EM032X16GF160DQ01	eMemory	Hard/ NVM/ OTP	CV016LS	1.8V/5V/32V,32x16x4 bits MTP (2cell one bit+margin read +VPP resister)
		Hard/ NVM/ OTP	CV016MS	
EO006K8ACV9P	eMemory	Hard/ NVM/ OTP	CV018MZ	1.8V/5V/32V HV Process,6K x 8 bits One Time Programmable Device Macro
EO004K8FAL1	eMemory	Hard/ NVM/ OTP	CL035G	3.3V/5V,4K8bits asynchronous OTP
EO016K8FAL1	eMemory	Hard/ NVM/ OTP	CL035G	3.3V/5V,16Kx8,0.35um Logic G/ MM Neobit OTP Macro
EO008K8ABT1	eMemory	Hard/ NVM/ OTP	CL025G	2.5V/5V 8kx8 embOTP macro
EO0256X8KA130BH01_MS	eMemory	Hard/ NVM/ OTP	CV013NI	1.5V/5V,BCD Process 256 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013NH	
		Hard/ NVM/ OTP	CV013PH	
EO0008K8PB05DDW01A	eMemory	Hard/ NVM/ OTP	CVN55NF	1.2V/5V/6V/32V,HV Process 8K x 8 bits One Time Programmable Device
EO512X32TA130LH01	eMemory	Hard/ NVM/ OTP	CV013NI	1.5V/5V Low Power Process,512 x 32 bits One Time Programmable Device Fuse
EG004K32SS05DLT01	eMemory	Hard/ NVM/ OTP	CLN55LP	1.2V/2.5V,N55LP 4K32 14.25MHz OTP
EG0016K8SH028CZ01	eMemory	Hard/ NVM/ OTP	CLN28HT	0.9V/2.5V,TSMC 28nm (32nm 90% shrunk) 0.9V/2.5V HPC+ Process, 16Kx8 bits OverDrive 3.3V One Time Programmable Device
EG002K32GM04DSZ01	eMemory	Hard/ NVM/ OTP	CEN40FL	0.9V/2.5V,TSMC 40nm (45nm 90% shrunk) 0.9V/2.5V eFlash-ULP Process, 2k32 bits One Time Programmable Device, with charge pump
EG004K32TB130OH01	eMemory	Hard/ NVM/ OTP	CV013NH	1.5V/5V,0.13um 1.5V/5V BCD 22.22MHz OTP
		Hard/ NVM/ OTP	CV013PH	

EG008K32GM04DSZ01	eMemory	Hard/ NVM/ OTP	CEN40FL	0.9V/2.5V,TSMC 40nm (45nm 90% shrunk) 0.9V/2.5V eFlash-ULP Process, 8k32 bits One Time Programmable Device, with charge pump
EG008K32TH028CZ01	eMemory	Hard/ NVM/ OTP	CLN28HT	0.9V/2.5V,8K x 32 bits One Time Programmable Device
EG008K32GN05DWA01A	eMemory	Hard/ NVM/ OTP	CLN55LP	0.9V/2.5V,N55 ULP 8K32 16.67MHz OTP / 1.62V-3.63V VDD2 for Read Operation
		Hard/ NVM/ OTP	CMN55RP	
		Hard/ NVM/ OTP	CLN55UP	
		Hard/ NVM/ OTP	CMN55RU	
EE0512X8CQ180GF01_USG	eMemory	Hard/ NVM/ MTP	CM018MG	5V,512X8,0.18um Logic MTP Macro
		Hard/ NVM/ MTP	CL018G	
EG001K32GN05DWZ01	eMemory	Hard/ NVM/ OTP	CMN55RP	0.9V/2.5V,N55 ULP 1K32 14.25MHz OTP (OD33)
		Hard/ NVM/ OTP	CLN55LP	
		Hard/ NVM/ OTP	CMN55RU	
		Hard/ NVM/ OTP	CLN55UP	
EG008K32GM05DWA01	eMemory	Hard/ NVM/ OTP	CLN55UP	0.9V/2.5V,N55 ULP 8K32 14.25MHz OTP
		Hard/ NVM/ OTP	CLN55LP	
		Hard/ NVM/ OTP	CMN55RU	
		Hard/ NVM/ OTP	CMN55RP	
EE0512X8CN130BC01	eMemory	Hard/ NVM/ MTP	CV013NI	5V,512X8 bits,0.13um BCD Process Electrical Erasable Device
EG0001K8SH028CZ01	eMemory	Hard/ NVM/ OTP	CLN28HT	0.9V/2.5V,TSMC 28nm (32nm 90% shrunk) 0.9V/2.5V HPC+ Process, 1Kx8 bits Overdrive 3.3V One Time Programmable Device
EO0128X8KA130BC01A_MS	eMemory	Hard/ NVM/ OTP	CV013NI	5V,BCD Process 128 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013PH	
		Hard/ NVM/ OTP	CV013NH	
EO0256X8KA130BC01	eMemory	Hard/ NVM/ OTP	CV013NH	5V,BCD Process 256 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013PH	
		Hard/ NVM/ OTP	CV013NI	
EO0032X8KB180GK01_UMP	eMemory	Hard/ NVM/ OTP	CL018G	3.3V,32x8 Neobit OTP IP
EO0128X8KA130BC01A	eMemory	Hard/ NVM/ OTP	CV013NH	5V,BCD Process 128 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013NI	
		Hard/ NVM/ OTP	CV013PH	
EG016X32GM05DSZ01P	eMemory	Hard/ NVM/ OTP	CEN55FL	0.9V/2.5V,eFlash_ULP Process 16x32 bits OTP with 256 bits PUF

EG004K32GY04DSZ01	eMemory	Hard/ NVM/ OTP	CEN40FL	0.9V/2.5V,TSMC 40nm, 0.9V/2.5V eFlash-ULP Process, 4K32 bits OTP. IP with 0.9V/1.8V Operation
EG008K32GN05DWZ01	eMemory	Hard/ NVM/ OTP	CMN55RP	0.9V/2.5V,N55 ULP 8K32 14.25MHz OTP (OD33)
		Hard/ NVM/ OTP	CLN55LP	
		Hard/ NVM/ OTP	CLN55UP	
		Hard/ NVM/ OTP	CMN55RU	
EG004K16TI028CW01	eMemory	Hard/ NVM/ OTP	CLN28HT	0.9V/1.8V,28nm HPC_PLUS, 4K x 16 bits One Time Programmable Device
EG016K32GH05DWA01	eMemory	Hard/ NVM/ OTP	CLN55UP	0.9V/2.5V,N55 ULP 16K32 14.25MHz OTP
		Hard/ NVM/ OTP	CLN55LP	
		Hard/ NVM/ OTP	CMN55RP	
		Hard/ NVM/ OTP	CMN55RU	
EO01X32GCL1_ETADEVICE	eMemory	Hard/ NVM/ OTP	CS018CM	1.8V/3.3V,32 bit OTP,Logic Process
		Hard/ NVM/ OTP	CV018MS	
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CM018RG	
		Hard/ NVM/ OTP	CL018G	
EG016K32TA012CW01	eMemory	Hard/ NVM/ OTP	CLN12FCLL001	0.8V/1.8V,0.8V/1.8V, 12nm FinFET Compact Process, 16Kx32 bits One Time Programmable Device
EG0004K8TD130BH01	eMemory	Hard/ NVM/ OTP	CV013NH	1.5V/5V,0.13um 1.5V/5V BCD 14.28MHz OTP
EG004K32TB130SH01	eMemory	Hard/ NVM/ OTP	CV013PH	1.5V/5V,0.13um 1.5V/5V BCD Plus 22.22MHz OTP
		Hard/ NVM/ OTP	CV013NH	
EG008K32TL012CW01	eMemory	Hard/ NVM/ OTP	CLN12FCLL001	0.8V/1.8V,12nm FinFET Compact Process, 8Kx32 bits One Time Programmable Device
EG008K32GX05DWA01	eMemory	Hard/ NVM/ OTP	CLN55LP	0.9V/2.5V,N55 ULP 8Kx32 16.67MHz OTP
		Hard/ NVM/ OTP	CMN55RU	
		Hard/ NVM/ OTP	CMN55RP	
		Hard/ NVM/ OTP	CLN55UP	
EG064X32GN05DWA01_TFC	eMemory	Hard/ NVM/ OTP	CLN55LP	0.9V/2.5V,N55 ULP 64X32 14.25MHz OTP / 1.62V-3.63V VDD2 for Read Operation
		Hard/ NVM/ OTP	CLN55UP	
EO0020K8FD160DQ01	eMemory	Hard/ NVM/ OTP	CV016MS	1.8V/5V/32V,20K x 8-bits One Time Programmable
EG032X32FC05DSZ01	eMemory	Hard/ NVM/ OTP	CEN55FL	0.9V/2.5V,eFlash_ULP Process 32 x 32-bits One Time Programmable Device
EG016K32TK05DWZ01	eMemory	Hard/ NVM/ OTP	CLN55UP	0.9V/2.5V,N55 ULP 16K32 14.25MHz OTP (OD33)
		Hard/ NVM/ OTP	CLN55LP	

EG008X32PA05DWZ01	eMemory	Hard/ NVM/ OTP	CLN55UP	1.2V/2.5V,N55 ULP 8X32 bits One Time Program with NeoPUF
		Hard/ NVM/ OTP	CLN55LP	
EN0002K8GA110MU01	eMemory	Hard/ NVM/ MTP	CV011NG	1.5V/5V,2K8 bits Multiple Time Programmable
EN0015K8GA110MU01	eMemory	Hard/ NVM/ MTP	CV011NG	1.5V/5V,15K8 bits Multiple Time Programmable
EE0512X8CA130BH01_EDL	eMemory	Hard/ NVM/ MTP	CV013NI	1.5V/5V,512X8 bits,0.13um BCD Process Electrical Erasable Device
EO512X38KJ130BH01	eMemory	Hard/ NVM/ OTP	CV013NH	1.5V/5V,BCD Process 512 x 38-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013NI	
EG008K32TH028SW01	eMemory	Hard/ NVM/ OTP	CRN28HT	0.9V/1.8V,28nm RF HPC_PLUS ULL, 8K x 32 bits One Time Programmable Device
EO0512X8KA130BC01	eMemory	Hard/ NVM/ OTP	CV013PH	5V,BCD Process 512 x 8 bits One Time Programmable Device
EO0512X8KA130BH01B	eMemory	Hard/ NVM/ OTP	CV013PH	1.5V/5V,BCD Process 512 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013NH	
		Hard/ NVM/ OTP	CV013NI	
EO0128X8KA130BH01	eMemory	Hard/ NVM/ OTP	CV013NH	1.5V/5V,BCD Process 128 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013NI	
		Hard/ NVM/ OTP	CV013PI	
		Hard/ NVM/ OTP	CV013PH	
EO0512X8KA130BH01A	eMemory	Hard/ NVM/ OTP	CV013NH	1.5V/5V,BCD Process 512 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013NI	
		Hard/ NVM/ OTP	CV013PH	
EG256X32TH028SW01	eMemory	Hard/ NVM/ OTP	CRN28HT	0.9V/1.8V,28nm RF HPC_PLUS ULL, 256 x 32 bits One Time Programmable Device
EG008K32TL012CW01	eMemory	Hard/ NVM/ OTP	CLN12FCLL001	0.8V/1.8V,12nm FinFET Compact Process, 8Kx32 bits One Time Programmable Device
EG008K32GN05DWZ01	eMemory	Hard/ NVM/ OTP	CLN55UP	0.9V/2.5V,N55 ULP 8K32 14.25MHz OTP (OD33)
		Hard/ NVM/ OTP	CMN55RU	
		Hard/ NVM/ OTP	CLN55LP	
		Hard/ NVM/ OTP	CMN55RP	
EE0512X8CA130BH01	eMemory	Hard/ NVM/ MTP	CV013NI	1.5V/5V,512X8 bits,0.13um BCD Process Electrical Erasable Device
		Hard/ NVM/ MTP	CV013NH	
		Hard/ NVM/ MTP	CV013PI	
		Hard/ NVM/ MTP	CV013PH	

EG512X32TH028CW01A	eMemory	Hard/ NVM/ OTP	CLN28HT	0.9V/1.8V,TSMC 28nm (32nm 90% shrunk) 0.9V/1.8V HPC+ Process, 512x32 bits One Time Programmable Device
EG001K32TH012CW01A	eMemory	Hard/ NVM/ OTP	CLN12FCLL001	0.8V/1.8V,12nm FinFET Compact Process, 1Kx32 bits One Time Programmable Device
EG008K32TQ012CW01	eMemory	Hard/ NVM/ OTP	CLN12FCLL001	0.8V/1.8V,12nm FinFET Compact Process, 8Kx32 bits One Time Programmable Device
EG004K32TN028SZ01	eMemory	Hard/ NVM/ OTP	CRN28HT	0.9V/2.5V,28nm HPC_PLUS ULL, 4K x 32 bits One Time Programmable Device
EG004K32TJ028SZ01	eMemory	Hard/ NVM/ OTP	CRN28HT	0.9V/2.5V,28nm HPC_PLUS ULL, 4K x 32 bits One Time Programmable Device
EE0256X8CN180BC01	eMemory	Hard/ NVM/ MTP	CV018M2	5V,256X8 bits,0.18um BCD Process Electrical Erasable Device
		Hard/ NVM/ MTP	CV018M1	
EO0256X8KK180BC01_EDL_R1	eMemory	Hard/ NVM/ OTP	CV018LG	5V,BCD Process 256x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV018LH	
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CV018MH	
EO0256X8KB180GC01	eMemory	Hard/ NVM/ OTP	CM018MG	5V,Logic CMOS Process 256 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV018LG	
		Hard/ NVM/ OTP	CV018LH	
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CV018MH	
EO0001K8SB180BV01_SIL_AB	eMemory	Hard/ NVM/ OTP	CV018LG	1.8V/5V,Logic/BCD Process 1k x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV018LH	
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CV018MH	
EO0512X8KB130BH01	eMemory	Hard/ NVM/ OTP	CV013NH	1.5V/5V,BCD & BCD Plus Process 512 x 8-bits One Time Programmable Devic
		Hard/ NVM/ OTP	CV013PI	
		Hard/ NVM/ OTP	CV013NI	
		Hard/ NVM/ OTP	CV013PH	
EG512X32TH028CW01B	eMemory	Hard/ NVM/ OTP	CLN28HT	0.9V/1.8V,TSMC 28nm (32nm 90% shrunk) 0.9V/1.8V HPC+ Process, 512x32 bits One Time Programmable Device
EG002K32GM05DWA01	eMemory	Hard/ NVM/ OTP	CLN55UP	0.9V/2.5V,N55 ULP 2K32 16.67MHz OTP
		Hard/ NVM/ OTP	CMN55RP	
		Hard/ NVM/ OTP	CLN55LP	

		Hard/ NVM/ OTP	CMN55RU	
EG064X32TH028CW01A	eMemory	Hard/ NVM/ OTP	CLN28HT	0.9V/1.8V,28nm HPC_PLUS, 64 x 32 bits One Time Programmable Device
EO0080X8GC180BC01	eMemory	Hard/ NVM/ OTP	CV018LG	5V,BCD Process 80 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV018MH	
		Hard/ NVM/ OTP	CL018G	
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CV018M2	
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CV018M1	
		Hard/ NVM/ OTP	CM018MX	
		Hard/ NVM/ OTP	CV018LH	
EO512X16KB180GM01_ED L_MS	eMemory	Hard/ NVM/ OTP	CM018RG	1.8V/3.3V,Logic Process 512 X 16 bits One Time Programmable Device
		Hard/ NVM/ OTP	CL018G	
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CM018MX	
EO0128X8KB180BC01A_ED L	eMemory	Hard/ NVM/ OTP	CV018LG	5V,BCD Process 128 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV018LH	
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CV018MH	
EM004X8KBL1	eMemory	Hard/ NVM/ OTP	CL025G	2.5V/3.3V,4x8,0.25um Logic G/ MM Neobit MTP
EO0128X8KB180BC01	eMemory	Hard/ NVM/ OTP	CV018LG	5V,BCD Process 128 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV018LH	
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CV018MH	
EF0032K8HA160DQ01	eMemory	Hard/ NVM/ MTP	CV016MS	1.8V/5V/32V,0.16um,32K x 8 bits Multiple Time Programmable Device
EF0032K8HE160DQ01	eMemory	Hard/ NVM/ MTP	CV016MS	1.8V/5V/32V,0.16um,32K x 8 bits Multiple Time Programmable Device
EG002K32GM04DSZ01_EFP	eMemory	Hard/ NVM/ OTP	CEN40FL	0.9V/2.5V,0.9V/2.5V,TSMC 40nm (45nm 90% shrunk) 0.9V/2.5V eFlash-UPLP Process, 2K32 bits OTP. IP with 0.9V/1.8V Operation
EG128X32UA04DSZ01	eMemory	Hard/ NVM/ OTP	CEN40FL	0.9V/2.5V,40nm eFlash ULP, 128x32 bits One Time Programmable Device with PUF
EO1536X8PB05DDW01A	eMemory	Hard/ NVM/ OTP	CVN55NF	1.2V/6V/32V,HV Process 1536 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CVN55NG	

EO0512X8KA130BH01A_MS	eMemory	Hard/ NVM/ OTP	CV013NH	1.5V/5V,BCD Process 512 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013NI	
		Hard/ NVM/ OTP	CV013PH	
EG128X32UA028CW01	eMemory	Hard/ NVM/ OTP	CLN28HT	0.9V/1.8V,28nm HPC_PLUS, 128x32 bits One Time Programmable Device with PUF
EE0256X8CL180GF01	eMemory	Hard/ NVM/ MTP	CL018G	1.8V/5V,256X8, 0.18um Logic MTP Macro
		Hard/ NVM/ MTP	CM018MG	
EG0002K8SH028CZ01	eMemory	Hard/ NVM/ OTP	CLN28HT	0.9V/2.5V,TSMC 28nm (32nm 90% shrunk) 0.9V/2.5V HPC+ Process, 2Kx8 bits OverDrive 3.3V One Time Programmable Device
EO256X32KA110MU01_CVT	eMemory	Hard/ NVM/ OTP	CV011NG	1.5V/5V/6V/32V,HV MR Process 256 x 32-bits One Time Programmable Device
EO01X32GCL1_TNV	eMemory	Hard/ NVM/ OTP	CL018G	1.8V/3.3V,Logic Process 1 x 32-bits One Time Programmable Device
		Hard/ NVM/ OTP	CS018CM	
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CV018MS	
		Hard/ NVM/ OTP	CM018RG	
		Hard/ NVM/ OTP	CM018MX	
EG064X32TB130BH01	eMemory	Hard/ NVM/ OTP	CV013NH	1.5V/5V,0.13um 1.5V/5V BCD, 64x32 bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013PH	
EO1536X8PB05DDW01	eMemory	Hard/ NVM/ OTP	CVN55NF	1.2V/5V/6V/32V,1536 x 8 bits One Time Programmable Device
		Hard/ NVM/ OTP	CVN55NG	
EG001K32TH028SW01	eMemory	Hard/ NVM/ OTP	CRN28HT	0.9V/1.8V,28nm RF HPC_PLUS ULL, 1K x 32 bits One Time Programmable Device
EO0256X8PB05DDW01A	eMemory	Hard/ NVM/ OTP	CVN55NF	1.2V/5V/6V/32V,256 x 8 bits One Time Programmable Device
		Hard/ NVM/ OTP	CVN55NG	
EG008K32TH05DWZ01	eMemory	Hard/ NVM/ OTP	CLN55UP	0.9V/2.5V,N55 ULP 8K32 20MHz OTP
EO3072X8PB05DDW01	eMemory	Hard/ NVM/ OTP	CVN55NF	1.2V/5V/6V/32V,HV Process 3072 x 8 bits One Time Programmable Device
		Hard/ NVM/ OTP	CVN55NG	
EO0128X8KA130BC01_EDL_MS	eMemory	Hard/ NVM/ OTP	CV013NH	5V,BCD Process 128 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013NI	
		Hard/ NVM/ OTP	CV013PH	
EO0128X8KA110MU01	eMemory	Hard/ NVM/ OTP	CV011NG	1.5V/5V/6V/32V,HV MR Process. 128 x 8-bits One Time Programmable Device
EO0064X8KA160MQ09	eMemory	Hard/ NVM/ OTP	CV016MS	1.8V/5V/32V,HV_MR Process 64 x 8-bits One Time Programmable Device

EO0016K8SB180GM01	eMemory	Hard/ NVM/ OTP	CL018G	1.8V/3.3V,Logic Process 16k x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CM018RG	
EG128X32TQ012CW01	eMemory	Hard/ NVM/ OTP	CLN12FCLL001	0.8V/1.8V,12nm FinFET Compact Process, 128x32 bits One Time Programmable Device
EO0128X8KB130BH01	eMemory	Hard/ NVM/ OTP	CV013NH	1.5V/5V,BCD & BCD Plus Process 128 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013PI	
		Hard/ NVM/ OTP	CV013NI	
		Hard/ NVM/ OTP	CV013PH	
EG128X32UA028CW01	eMemory	Hard/ NVM/ OTP	CLN28HT	0.9V/1.8V,28nm HPC_PLUS, 128x32 bits One Time Programmable Device with PUF
EO0064X8GC180BC01_M3	eMemory	Hard/ NVM/ OTP	CV018LG	5V,BCD Process 64 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV018MH	
		Hard/ NVM/ OTP	CL018G	
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CM018MX	
		Hard/ NVM/ OTP	CV018LH	
EO0016X8KB180GF01_UVP	eMemory	Hard/ NVM/ OTP	CL018G	1.8V/5V,Logic Process 16 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CM018MX	
EG256X32YA04DLU01	eMemory	Hard/ NVM/ OTP	CLN40LP	1.1V/2.5V,N40 LP 256X32 bits One Time Program
EO0128X8KA110MU01	eMemory	Hard/ NVM/ OTP	CV011NG	1.5V/5V/6V/32V,HV MR Process. 128 x 8-bits One Time Programmable Device
EG128X32GK05DWZ01	eMemory	Hard/ NVM/ OTP	CLN55UP	0.9V/2.5V,N55 ULP 128X32 16.67MHz OTP by 3.3V OD design
		Hard/ NVM/ OTP	CMN55RP	
		Hard/ NVM/ OTP	CLN55LP	
		Hard/ NVM/ OTP	CMN55RU	
EG128X32UA04DSZ01	eMemory	Hard/ NVM/ OTP	CEN40FL	0.9V/2.5V,40nm eFlash ULP, 128x32 bits One Time Programmable Device with PUF
EM0004X8KA250GL01A	eMemory	Hard/ NVM/ OTP	CL025G	2.5V/3.3V,Logic Process 4 x 8-bits Multiple Time Programmable Device
		Hard/ NVM/ OTP	CL018G	
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CV018LG	

EO0064X8GC180BC01_M3	eMemory	Hard/ NVM/ OTP	CV018LH	5V,BCD Process 64 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CV018MH	
		Hard/ NVM/ OTP	CM018MX	
EO0512X8KA160DQ09	eMemory	Hard/ NVM/ OTP	CV016MS	1.8V/5V/32V,HV Process 512 x 8-bits One Time Programmable Device
EG008K32TH028CW01	eMemory	Hard/ NVM/ OTP	CLN28HT	0.9V/1.8V,28nm HPC_PLUS, 8K x 32 bits One Time Programmable Device
EG0001K8SH028CZ01A	eMemory	Hard/ NVM/ OTP	CLN28HT	0.9V/2.5V,TSMC 28nm (32nm 90% shrunk) 0.9V/2.5V HPC+ Process, 1Kx8 bits Overdrive 3.3V One Time Programmable Device
EO0001K8KB180BC01_M3	eMemory	Hard/ NVM/ OTP	CL018G	5V,BCD Process 1K x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CV018LG	
		Hard/ NVM/ OTP	CV018LH	
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CV018MH	
EM004X8GBT1_A	eMemory	Hard/ NVM/ OTP	CL025G	2.5V/5V MM 4x8 embOTP fuse
EO01X32DAL1	eMemory	Hard/ NVM/ OTP	CL035G	3.3V/+ -9V,1x32,0.35um HV Neobit OTP Fuse
EO01X32GAZ1	eMemory	Hard/ NVM/ OTP	CL035G	3.3V/5V/12V/15V/20V,1x32,0.35um BCD Neobit OTP Fuse
EO064K8SBL1	eMemory	Hard/ NVM/ OTP	CL025G	2.5V/3.3V,64k8,0.25um Logic G/MM,Neobit OTP
EO01X32GCV1	eMemory	Hard/ NVM/ OTP	CV018MS	1.8V/5V/32V,HV Process 1 x 32-bits One Time Programmable Device
EO01X32DBL1	eMemory	Hard/ NVM/ OTP	CL025G	2.5V/3.3V,1x32,0.25um Logic G/ MM Neobit OTP Fuse
EO256X16KBL1P	eMemory	Hard/ NVM/ OTP	CM025MG	2.5V/3.3V,256x16,0.25um Logic G/ MM Neobit OTP Macro
EN0008K8AN180BV01	eMemory	Hard/ NVM/ MTP	CV018M2	1.8V/5V,8K x 8 bits Multiple Time Programmable Device
EO0008K8PB05DDW01C	eMemory	Hard/ NVM/ OTP	CVN55NG	1.2V/6V/32V,HV Process 8K x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CVN55NF	
EO01X32GBL1	eMemory	Hard/ NVM/ OTP	CL025G	2.5V/3.3V/20V,1x32,0.25um HV Neobit OTP Fuse
EO004K8ABT1	eMemory	Hard/ NVM/ OTP	CL025G	2.5V/5V,4Kx8,0.25um Logic G/ MM Neobit OTP Macro
EO01X32GBZ1	eMemory	Hard/ NVM/ OTP	CL025G	2.5V/5V/12V/24V/40V ,1x32,0.25um BCD Enhanced Neobit OTP Fuse (Pure 5V design)
EO0002K8SB180GM01	eMemory	Hard/ NVM/ OTP	CL018G	1.8V/3.3V,2k x 8 bits One Time Programmable Device
EO064K8FAL1	eMemory	Hard/ NVM/ OTP	CL035G	3.3V/12V,64Kx8,0.35um HV Neobit OTP Macro

EM004X8GBT1	eMemory	Hard/ NVM/ OTP	CL025G	2.5V/5V,4x8x8bits MTP Fuse (2cell one bit+margin read +VPP resister)
EO001X32KA160DQ01	eMemory	Hard/ NVM/ OTP	CV016MS	1.8V/5V/32V 1x32,0.16um HV Neobit OTP Fuse
EO001X32GA180GM01A	eMemory	Hard/ NVM/ OTP	CS018CM	1.8V/3.3V,1x32,0.18um Logic G/ MM Neobit OTP Fuse
		Hard/ NVM/ OTP	CL018G	
EO001X32GA180GM01B	eMemory	Hard/ NVM/ OTP	CL018G	1.8V/3.3V,1x32,0.18um Logic G/ MM Neobit OTP Fuse
EO256X8KBT1	eMemory	Hard/ NVM/ OTP	CL025G	2.5V/5V,256x8,0.25um Logic G/ MM Neobit OTP Fuse
EO032X8GAZ1	eMemory	Hard/ NVM/ OTP	CV035MG	3.3V/5V/12V/15V/20V,32x8,0.35um BCD Neobit OTP Fuse
		Hard/ NVM/ OTP	CV035LI	
EG001K32GN05DWA01A	eMemory	Hard/ NVM/ OTP	CLN55UP	0.9V/2.5V,N55 ULP 1K32 16.67MHz OTP / 1.62V-3.63V VDD2 for Read Operation
		Hard/ NVM/ OTP	CLN55LP	
EO512X8FAL1	eMemory	Hard/ NVM/ OTP	CL035G	3.3V,512x8,0.35um Logic G/ MM Neobit OTP Macro
EO01X32KCV1	eMemory	Hard/ NVM/ OTP	CV018MS	1.8V/5V/32V,1x32,0.18um HV Neobit OTP Fuse
EO32X32GCV1_016	eMemory	Hard/ NVM/ OTP	CV016MS	1.8V/5V/32V,32X32bits OTP Fuse(2cell one bit+margin read +VPP resister)
		Hard/ NVM/ OTP	CV016LS	
EO004K32SB180GF01	eMemory	Hard/ NVM/ OTP	CL018G	1.8V/5V,Logic/BCD Process 4K32-bits One Time Programmable Device
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CV018MH	
		Hard/ NVM/ OTP	CM018MX	
EO018K8PCL1	eMemory	Hard/ NVM/ OTP	CL018G	1.8V/3.3V,18Kx8,0.18um Logic G/ MM Neobit OTP Macro
EO0256X8KA130BH01_EDL_MS	eMemory	Hard/ NVM/ OTP	CV013NH	1.5V/5V,BCD Process 256 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013NI	
		Hard/ NVM/ OTP	CV013PH	
EO512X16KB180GM01	eMemory	Hard/ NVM/ OTP	CL018G	1.8V/3.3V,512x16,0.18um Logic G/ MM Neobit OTP
EG0128X8TJ05DWZ01	eMemory	Hard/ NVM/ OTP	CLN55UP	0.9V/2.5V,N55 ULP 128X8 5MHz OTP, low VDD2 Read with single power
		Hard/ NVM/ OTP	CMN55RP	
		Hard/ NVM/ OTP	CLN55LP	
		Hard/ NVM/ OTP	CMN55RU	
EO064X16KB180GM01	eMemory	Hard/ NVM/ OTP	CL018G	1.8V/3.3V, 256x16, 0.18um, Neobit OTP Fuse
EO512X8PCL1	eMemory	Hard/ NVM/ OTP	CM018MG	1.8V/3.3V,512x8,0.18um Logic G/ MM Neobit OTP Macro
		Hard/ NVM/ OTP	CM018RG	
		Hard/ NVM/ OTP	CL018G	

EG001K32TH028SW01	eMemory	Hard/ NVM/ OTP	CRN28HT	0.9V/1.8V,28nm RF HPC_PLUS ULL, 1K x 32 bits One Time Programmable Device
EO0004K8PB05DDW01	eMemory	Hard/ NVM/ OTP	CVN55NG	1.2V/5V/6V/32V,HV Process 4K x 8 bits One Time Programmable Device
		Hard/ NVM/ OTP	CVN55NF	
EO032X16KB180GM01_CG X	eMemory	Hard/ NVM/ OTP	CL018G	1.8V/3.3V,CIS Process 32 x 16 bits One Time Programmable Device
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CM018RG	
		Hard/ NVM/ OTP	CI018MX	
EO0004K8PB05DDW01A	eMemory	Hard/ NVM/ OTP	CVN55NF	1.2V/6V/32V,HV Process 4K x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CVN55NG	
EO006K8ACV9P_016	eMemory	Hard/ NVM/ OTP	CV016MS	1.8V/5V/32V HV Process,6K x 8 bits One Time Macro type Programmable Device
EO32X32GCT2Q	eMemory	Hard/ NVM/ OTP	CV018MS	1.8V/6V, 1.8V/6V/16V or 1.8V/6V/30V BCDlite Process,32 x 32 bits Fuse
EO512X16KB180GM01_prol ific	eMemory	Hard/ NVM/ OTP	CM018MG	1.8V/3.3V,512x16,0.18um Logic G/ MM Neobit OTP
		Hard/ NVM/ OTP	CM018RG	
		Hard/ NVM/ OTP	CL018G	
EG002K32TK05DWZ01	eMemory	Hard/ NVM/ OTP	CLN55LP	0.9V/2.5V,0.9V/2.5V,N55 ULP 2K32 14.25MHz OTP
		Hard/ NVM/ OTP	CLN55UP	
EO002K16AA130BN01	eMemory	Hard/ NVM/ OTP	CV013NI	1.5V/3.3V/5V,2.3k x 16 bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013PI	
EG008K32TH028CW01B	eMemory	Hard/ NVM/ OTP	CLN28HT	0.9V/1.8V,28nm HPC_PLUS, 8K x 32 bits One Time Programmable Device
EG0004K8SH028CZ01	eMemory	Hard/ NVM/ OTP	CLN28HT	0.9V/2.5V,TSMC 28nm (32nm 90% shrunk) 0.9V/2.5V HPC+ Process, 4kx8 bits One Time Programmable Device
EG128X32UA04DSZ01	eMemory	Hard/ NVM/ OTP	CEN40FL	0.9V/2.5V,40nm eFlash ULP, 128x32 bits One Time Programmable Device with PUF
EE0128X8CN180BC01A	eMemory	Hard/ NVM/ MTP	CV018M2	5V,128X8 bits,0.18um BCD Process Electrical Erasable Device
		Hard/ NVM/ MTP	CV018M1	
EO008K8PCL1	eMemory	Hard/ NVM/ OTP	CL018G	1.8V/3.3V,8Kx8,0.18um Logic G/ MM Neobit OTP Macro
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CM018RG	
		Hard/ NVM/ OTP	CM018MX	
EG001K32TH028SW01	eMemory	Hard/ NVM/ OTP	CRN28HT	0.9V/1.8V,28nm RF HPC_PLUS ULL, 1K x 32 bits One Time Programmable Device

EO016K16SB130BN01	eMemory	Hard/ NVM/ OTP	CV013NI	1.5V/3.3V,16k x 16 bits One Time Programmable Device
EO0512X8KA130LN01	eMemory	Hard/ NVM/ OTP	CV013NI	1.5V/3.3V,512 x 8 bits One Time Programmable Device
EO0004K8PB05DDW01	eMemory	Hard/ NVM/ OTP	CVN55NF	1.2V/5V/6V/32V,HV Process 4K x 8 bits One Time Programmable Device
		Hard/ NVM/ OTP	CVN55NG	
EG008K32TH028CW01A	eMemory	Hard/ NVM/ OTP	CLN28HT	0.9V/1.8V,28nm HPC_PLUS, 8K x 32 bits One Time Programmable Device
EN008K32AA180BV01	eMemory	Hard/ NVM/ MTP	CV018M2	1.8V/5V,8K x 32-bits Multiple Time Programmable
EO3072X8PB05DDW01	eMemory	Hard/ NVM/ OTP	CVN55NG	1.2V/5V/6V/32V,HV Process 3072 x 8 bits One Time Programmable Device
		Hard/ NVM/ OTP	CVN55NF	
EO001X32KB180GF01_UVP	eMemory	Hard/ NVM/ OTP	CL018G	1.8V/5V,1 x 32-bits One Time Programmable Device
EG0001K8SH028CZ01A	eMemory	Hard/ NVM/ OTP	CLN28HT	0.9V/2.5V,TSMC 28nm (32nm 90% shrunk) 0.9V/2.5V HPC+ Process, 1Kx8 bits Overdrive 3.3V One Time Programmable Device
EO0128X8KA130BC01_ED1	eMemory	Hard/ NVM/ OTP	CV013PH	5V,Pure 5V BCD Process 128 x 8-bits One Time Programmable Device
EO0003K8SB180BV01	eMemory	Hard/ NVM/ OTP	CV018LG	1.8V/5V,BCD Proces 3K x 8-bits One Time Programmable Devic
		Hard/ NVM/ OTP	CV018MH	
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CV018LH	
EG004K32TK05DWA01	eMemory	Hard/ NVM/ OTP	CLN55UP	0.9V/2.5V,N55 ULP 4K32 16.67MHz OTP by 3.3V OD design
		Hard/ NVM/ OTP	CLN55LP	
EG0002K8TD130BH01	eMemory	Hard/ NVM/ OTP	CV013NH	1.5V/5V,0.13um 1.5V/5V BCD 14.28MHz OTP
EO032X16GA180GF01_CGX	eMemory	Hard/ NVM/ OTP	CL018G	1.8V/5V,32x16,0.18um Logic G/ MM Neobit OTP Fuse
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CV018LG	
		Hard/ NVM/ OTP	CV018LH	
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CV018MH	
		Hard/ NVM/ OTP	CV018M2	
		Hard/ NVM/ OTP	CM018RG	
		Hard/ NVM/ OTP	CM018MX	
EG001X32TS04DSZ01	eMemory	Hard/ NVM/ OTP	CEN40FL	0.9V/2.5V,TSMC 40nm (45nm 90% shrunk) 0.9V/2.5V eFlash-ULP Process, 1x32 bits underdrive 1.8V One Time Programmable Device, without charge pump

EG512X32TQ012CW01	eMemory	Hard/ NVM/ OTP	CLN12FCLL001	0.8V/1.8V,12nm FinFET Compact Process, 512x32 bits One Time Programmable Device
EO0032X8KA250GE01	eMemory	Hard/ NVM/ OTP	CL025G	2.5V/5V Logic or pure 5V Logic or 2.5V/5V/40V/60V BCD Enhanced Process,32x8,0.25um BCD Neobit OTP
EO0048X8GC180BC01	eMemory	Hard/ NVM/ OTP	CV018LG	5V,BCD Process 48 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV018MH	
		Hard/ NVM/ OTP	CL018G	
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CV018M2	
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CV018M1	
		Hard/ NVM/ OTP	CM018MX	
		Hard/ NVM/ OTP	CV018LH	
EO0001K8SB180BV01	eMemory	Hard/ NVM/ OTP	CV018LG	1.8V/5V,Logic/BCD Process 1k x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV018LH	
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CV018MH	
EO0256X8KB180BC01	eMemory	Hard/ NVM/ OTP	CM018MG	5V,BCD Process 256 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV018LG	
		Hard/ NVM/ OTP	CV018LH	
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CV018MH	
EO0008K8SB180BV01	eMemory	Hard/ NVM/ OTP	CL018G	1.8V/5V,Logic/BCD Process 8k x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CV018LG	
		Hard/ NVM/ OTP	CV018LH	
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CV018MH	
EG016K32TK05DWA01	eMemory	Hard/ NVM/ OTP	CLN55LP	0.9V/2.5V,N55 ULP 16K32 14.25MHz OTP by 3.3V OD design
		Hard/ NVM/ OTP	CLN55UP	
EO0032X8KA130BH01A	eMemory	Hard/ NVM/ OTP	CV013NH	1.5V/5V,BCD Process 32 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013NI	
		Hard/ NVM/ OTP	CV013PI	
		Hard/ NVM/ OTP	CV013PH	

EG008X32FC05DSZ01	eMemory	Hard/ NVM/ OTP	CEN55FL	0.9V/2.5V,eFlash_ULP Process 8x 32-bits One Time Programmable Device
EG002K32TB130OH01	eMemory	Hard/ NVM/ OTP	CV013NH	1.5V/5V,0.13um 1.5V/5V BCD 22.22MHz OTP
		Hard/ NVM/ OTP	CV013PH	
EE0128X8CN180BC01	eMemory	Hard/ NVM/ MTP	CV018M2	5V,128X8 bits,0.18um BCD Process Electrical Erasable Device
		Hard/ NVM/ MTP	CV018M1	
EO032X16KA180GM01_M3	eMemory	Hard/ NVM/ OTP	CL018G	1.8V/3.3V,0.18um Logic Neobit OTP
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CM018RG	
		Hard/ NVM/ OTP	CM018MX	
EO0064X8GC180HH02	eMemory	Hard/ NVM/ OTP	CV018MS	1.8V/6V, 1.8V/6V/16V or 1.8V/6V/30V BCDlite Process,64 x 8 bits,0.18um OTP Fuse
EO0256X8GC180HH02	eMemory	Hard/ NVM/ OTP	CV018MS	1.8V/6V, 1.8V/6V/16V or 1.8V/6V/30V BCDlite Process,256 x 8 bits,0.18um OTP Fuse
EO01X32GCL1_MICREL	eMemory	Hard/ NVM/ OTP	CM018MG	1.8V/3.3V,Logic Process 1 x 32 bits One Time Programmable Device
		Hard/ NVM/ OTP	CL018G	
		Hard/ NVM/ OTP	CV018MS	
		Hard/ NVM/ OTP	CS018CM	
		Hard/ NVM/ OTP	CM018RG	
EG256X32GL05DWA01	eMemory	Hard/ NVM/ OTP	CLN55UP	0.9V/2.5V,N55 ULP 256x32 16.67MHz OTP by 3.3V OD design
		Hard/ NVM/ OTP	CLN55LP	
		Hard/ NVM/ OTP	CMN55RP	
		Hard/ NVM/ OTP	CMN55RU	
EO001X32GA160DQ01	eMemory	Hard/ NVM/ OTP	CV016MS	1.8V/5V/32V,HV process 1 x 32-bits One Time Programmable device
		Hard/ NVM/ OTP	CV016LS	
EG002K32TQ012CW01	eMemory	Hard/ NVM/ OTP	CLN12FCLL001	0.8V/1.8V,12nm FinFET Compact Process, 2Kx32 bits One Time Programmable Device
EG128X32GN04DWZ01	eMemory	Hard/ NVM/ OTP	CLN40UP	0.9V/2.5V,40nm ULP 128X32 bits OTP, 20MHz (OD33)
EG001K32GM04DWZ01	eMemory	Hard/ NVM/ OTP	CLN40UP	0.9V/2.5V,40nm ULP 1KX32 bits OTP, 20MHz
		Hard/ NVM/ OTP	CMN40RU	
EG016K32TH04DWZ01	eMemory	Hard/ NVM/ OTP	CLN40UP	0.9V/2.5V,N40 ULP 16K32 14.25MHz OTP
EG002K32GM04DWZ01	eMemory	Hard/ NVM/ OTP	CLN40UP	0.9V/2.5V,40nm ULP 2K32 bits OTP, 20MHz
EG016K32TK04DWZ01	eMemory	Hard/ NVM/ OTP	CLN40UP	0.9V/2.5V,N40 ULP 16K32 14.25MHz OTP
EG008K32GM04DWZ01	eMemory	Hard/ NVM/ OTP	CLN40UP	0.9V/2.5V,N40 ULP 8K32 14.25MHz OTP

EG008K32GN04DWZ01	eMemory	Hard/ NVM/ OTP	CLN40UP	0.9V/2.5V,40nm ULP 8K32 bits OTP, 20MHz (OD33)
EG016K32GH04DWZ01	eMemory	Hard/ NVM/ OTP	CLN40UP	0.9V/2.5V,N40 ULP 16K32 14.25MHz OTP
EG016K32GK04DWZ01	eMemory	Hard/ NVM/ OTP	CLN40UP	0.9V/2.5V,N40 ULP 16K32 14.25MHz OTP, with OD33
EO0032X8KB180GK01	eMemory	Hard/ NVM/ OTP	CM018MG	1.8V/3.3V,32 x 8 bits One Time Programmable Device Fuse
		Hard/ NVM/ OTP	CL018G	
EM01X32GCV1	eMemory	Hard/ NVM/ OTP	CV018MS	1.8V/5V/32V 1x32,0.18um HV Neobit MTP
EO064X16KB180GM01A	eMemory	Hard/ NVM/ OTP	CM018MG	3.3V,Pure 3.3V Logic Process,64 x 16 bits One Time Programmable Device Fuse
		Hard/ NVM/ OTP	CL018G	
EO016K8PCL1	eMemory	Hard/ NVM/ OTP	CL018G	1.8V/3.3V,16Kx8,0.18um Logic G/ MM Neobit OTP Macro
EO0064X8KB180GK01	eMemory	Hard/ NVM/ OTP	CM018MG	1.8V/3.3V,Logic/MS Process 64 X 8 bits One Time Programmable Device
		Hard/ NVM/ OTP	CL018G	
EO256X16KCL1P	eMemory	Hard/ NVM/ OTP	CM018RG	1.8V/3.3V,256x16, 0.18um, Neobit OTP Fuse
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CL018G	
EO032X16GA180GF01	eMemory	Hard/ NVM/ OTP	CL018G	1.8V/5V,32x16,0.18um Logic G/ MM Neobit OTP Fuse
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CV018LG	
		Hard/ NVM/ OTP	CV018LH	
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CV018MH	
		Hard/ NVM/ OTP	CM018RG	
EO0256X8KA180GF01_M3_R1	eMemory	Hard/ NVM/ OTP	CM018MG	1.8V/5V,256 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CL018G	
		Hard/ NVM/ OTP	CM018RG	
EE0512X8CQ180GF01_M4	eMemory	Hard/ NVM/ MTP	CL018G	5V,512X8,0.18um Logic MTP Macro
		Hard/ NVM/ MTP	CM018MG	
EO0064X8KB180GK01	eMemory	Hard/ NVM/ OTP	CM018RG	1.8V/3.3V,Logic/MS Process 64 X 8 bits One Time Programmable Device
		Hard/ NVM/ OTP	CL018G	
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CM018MX	
EE0512X8CN180BC01	eMemory	Hard/ NVM/ MTP	CV018M2	5V,512X8 bits,0.18um BCD Process Electrical Erasable Device
EO001X32GA180GK01	eMemory	Hard/ NVM/ OTP	CM018RG	1.8V/3.3V,Logic Process 1 x 32-bits One Time Programmable Device
		Hard/ NVM/ OTP	CL018G	

		Hard/ NVM/ OTP	CM018MG	
EO064X32KA110MU01	eMemory	Hard/ NVM/ OTP	CV011NG	1.5V/5V/6V/32V,HV MR Process 64 x 32-bits One Time Programmable Device
EO0032X8KB180GK01A	eMemory	Hard/ NVM/ OTP	CL018G	3.3V, Pure 3.3V Logic Process 32 x 8 bits One Time Programmable Device
		Hard/ NVM/ OTP	CM018RG	
		Hard/ NVM/ OTP	CM018MG	
EG001K32GN05DWA01	eMemory	Hard/ NVM/ OTP	CLN55UP	0.9V/2.5V,N55 ULP 1K32 14.25MHz OTP by 3.3V OD design
EE0512X8CN180BC01_M4	eMemory	Hard/ NVM/ MTP	CV018M2	5V,512X8 bits,0.18um BCD Process Electrical Erasable Device
		Hard/ NVM/ MTP	CV018M1	
EG004K32GM04DWZ01	eMemory	Hard/ NVM/ OTP	CLN40UP	0.9V/2.5V,N40 ULP 4K32 16.67MHz OTP
EO0032X8KB180GC01	eMemory	Hard/ NVM/ OTP	CM018MG	5V,Logic Process 32 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV018LG	
		Hard/ NVM/ OTP	CV018LH	
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CV018MH	
EO032X16KA180GM01	eMemory	Hard/ NVM/ OTP	CM018MG	1.8V/3.3V,32x16,0.18um Logic Neobit OTP
		Hard/ NVM/ OTP	CM018RG	
		Hard/ NVM/ OTP	CL018G	
EO256X32KA110DU01	eMemory	Hard/ NVM/ OTP	CV011NF	1.5V/6V/32V 256x32,0.11um HV Neobit OTP Fuse
EO0512X8KA130BH01_EDL	eMemory	Hard/ NVM/ OTP	CV013NH	1.5V/5V,BCD Process 512 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013NI	
		Hard/ NVM/ OTP	CV013PH	
EG0512X8SH028CZ01	eMemory	Hard/ NVM/ OTP	CLN28HT	0.9V/2.5V,TSMC 28nm (32nm 90% shrunk) 0.9V/2.5V HPC+ Process, 512x8 bits One Time Programmable Device
EO0128X8KA110DU01	eMemory	Hard/ NVM/ OTP	CV011NF	1.5V/5V/6V/32V,128 x 8 bits One Time Programmable Device
EO0256X8KA130BH01	eMemory	Hard/ NVM/ OTP	CV013NH	1.5V/5V,BCD Process 256 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013NI	
		Hard/ NVM/ OTP	CV013PH	
EE0512X8CN180BC01	eMemory	Hard/ NVM/ MTP	CV018M2	5V,512X8 bits,0.18um BCD Process Electrical Erasable Device
		Hard/ NVM/ MTP	CV018M1	
EM001X32GA160DQ01	eMemory	Hard/ NVM/ OTP	CV016MS	1.8V/5V/32V 1x32,0.16um HV Neobit OTP Fuse
EG001K32GN05DWA01	eMemory	Hard/ NVM/ OTP	CLN55LP	0.9V/2.5V,N55 ULP 1K32 14.25MHz OTP by 3.3V OD design
		Hard/ NVM/ OTP	CLN55UP	

EG004K32GK05DWZ01	eMemory	Hard/ NVM/ OTP	CMN55RU	0.9V/2.5V,N55 ULP 4K32 16.67MHz OTP by 3.3V OD design
		Hard/ NVM/ OTP	CMN55RP	
		Hard/ NVM/ OTP	CLN55LP	
		Hard/ NVM/ OTP	CLN55UP	
EO0512X8KA130BH01_EDL_R1	eMemory	Hard/ NVM/ OTP	CV013NI	1.5V/5V,512 x 8-bits One Time Programmable Fuse
		Hard/ NVM/ OTP	CV013PH	
EO0064X8KA160MQ09_EM TC	eMemory	Hard/ NVM/ OTP	CV016MS	1.8V/5V/32V,HV_MR Process 64 x 8-bits One Time Programmable Device
EG064X32TH028CW01	eMemory	Hard/ NVM/ OTP	CLN28HT	0.9V/1.8V,28nm HPC_PLUS, 64 x 32 bits One Time Programmable Device
EO01X32GBT1	eMemory	Hard/ NVM/ OTP	CL025G	2.5V/5V/20V,1x32,0.25um,HV Neobit OTP Fuse
EO032X16KA180GM01	eMemory	Hard/ NVM/ OTP	CL018G	1.8V/3.3V,32x16,0.18um Logic Neobit OTP
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CM018RG	
EO032X16KA180GM01_M4	eMemory	Hard/ NVM/ OTP	CL018G	1.8V/3.3V,32x16,0.18um Logic Neobit OTP
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CM018RG	
		Hard/ NVM/ OTP	CM018MX	
EG512X32GN04DWZ01	eMemory	Hard/ NVM/ OTP	CLN40UP	0.9V/2.5V,40nm ULP 512X32 bits OTP, 20MHz (OD33)
EG008K32TH04DLU01	eMemory	Hard/ NVM/ OTP	CLN40LP	1.1V/2.5V,8K x 32 bits One Time Program
EF0064K8HD160DQ01	eMemory	Hard/ NVM/ MTP	CV016MS	1.8V/5V/32V,64k x 8 bits Multiple Time Programmable Device
EO0016X8KB180GF01	eMemory	Hard/ NVM/ OTP	CL018G	1.8V/5V,Logic Process 16 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CM018MX	
EN0020K8AL180BV01	eMemory	Hard/ NVM/ MTP	CV018M2	1.8V/5V,20K x 8 btis Multiple Time Programmable Device
EG001K32TH028SW01A	eMemory	Hard/ NVM/ OTP	CRN28HT	0.9V/1.8V,28nm RF HPC_PLUS ULL, 1K x 32 bits One Time Programmable Device
EO01X32KCT1	eMemory	Hard/ NVM/ OTP	CM018RG	1.8V/5V/60V,1x32,0.18um BCD Neobit OTP Fuse
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CV018MH	
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CV018LH	
		Hard/ NVM/ OTP	CV018LG	
		Hard/ NVM/ OTP	CL018G	

EO0128X8KA160MQ09	eMemory	Hard/ NVM/ OTP	CV016MS	1.8V/5V/32V,HV_MR Process 128 x 8-bits One Time Programmable Device
EO0064X8GC180BC01	eMemory	Hard/ NVM/ OTP	CL018G	5V,BCD Process 64 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CV018LG	
		Hard/ NVM/ OTP	CV018LH	
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CV018MH	
EO064X16KB180BV01	eMemory	Hard/ NVM/ OTP	CV018MG	1.8V/5V,Logic Process 64 X 16 bits One Time Programmable Device
		Hard/ NVM/ OTP	CM018RG	
		Hard/ NVM/ OTP	CV018LH	
		Hard/ NVM/ OTP	CV018MH	
		Hard/ NVM/ OTP	CL018G	
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CV018LG	
EO032X32GA160DQ01	eMemory	Hard/ NVM/ OTP	CV016MS	1.8V/5V/32V 1x32,0.16um HV Neobit OTP Fuse
		Hard/ NVM/ OTP	CV016LS	
EG0006K8SV05DDW01	eMemory	Hard/ NVM/ OTP	CVN55NG	1.2V/6V/32V,TSMC 55nm 1.2V/6V/32V HV Process, 6K8 bits One Time Programmable Device
		Hard/ NVM/ OTP	CVN55NF	
EO01X32GCL1	eMemory	Hard/ NVM/ OTP	CM018RG	1.8V/3.3V,1x32,0.18um Logic G/ MM Neobit OTP Fuse
		Hard/ NVM/ OTP	CL018G	
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CV018MS	
		Hard/ NVM/ OTP	CM018MX	
		Hard/ NVM/ OTP	CS018CM	
EG008K32GN05DWA01	eMemory	Hard/ NVM/ OTP	CLN55UP	0.9V/2.5V,N55 ULP 8K32 14.25MHz OTP / 1.62V-3.63V VDD2 for Read Operation
		Hard/ NVM/ OTP	CLN55LP	
EO0128X8KA130BN01_MS	eMemory	Hard/ NVM/ OTP	CV013NI	1.5V/3.3V,BCD Process 128 x 8-bits One Time Programmable Device
EO032X16GA180GF01_M3	eMemory	Hard/ NVM/ OTP	CV018LG	1.8V/5V,32x16,0.18um Logic G/ MM Neobit OTP Fuse
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CV018LH	
		Hard/ NVM/ OTP	CV018MH	
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CL018G	

		Hard/ NVM/ OTP	CM018RG	
EO0016X8TA180GM01	eMemory	Hard/ NVM/ OTP	CL018G	1.8V/3.3V,16 x 8 bits One Time Programmable Device
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CM018RG	
EG002K32TH05DLT01	eMemory	Hard/ NVM/ OTP	CLN55UP	1.2V/2.5V,1.2V/2.5V,N55 LP 2K32 20MHz OTP
		Hard/ NVM/ OTP	CLN55LP	
		Hard/ NVM/ OTP	CMN55RU	
EG016K32GK05DWZ01	eMemory	Hard/ NVM/ OTP	CMN55RU	0.9V/2.5V,N55 ULP 16K32 14.25MHz OTP by 3.3V OD design
		Hard/ NVM/ OTP	CMN55RP	
		Hard/ NVM/ OTP	CLN55LP	
		Hard/ NVM/ OTP	CLN55UP	
EG002K32TH05DLT01	eMemory	Hard/ NVM/ OTP	CLN55LP	1.2V/2.5V,1.2V/2.5V,N55 LP 2K32 20MHz OTP
		Hard/ NVM/ OTP	CMN55RU	
		Hard/ NVM/ OTP	CLN55UP	
EO0032X8KA130BH01A_MS	eMemory	Hard/ NVM/ OTP	CV013NH	1.5V/5V,BCD Process 32 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013NI	
		Hard/ NVM/ OTP	CV013PI	
		Hard/ NVM/ OTP	CV013PH	
EO0512X8KA130BH01A_EDL_MS	eMemory	Hard/ NVM/ OTP	CV013NH	1.5V/5V,BCD Process 512 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013NI	
		Hard/ NVM/ OTP	CV013PH	
EO01X32GCL1_Mcube	eMemory	Hard/ NVM/ OTP	CV018MS	1.8V/3.3V,1x32,0.18um Logic G/ MM Neobit OTP Fuse
		Hard/ NVM/ OTP	CL018G	
EG002K32TB130OH01_UAP	eMemory	Hard/ NVM/ OTP	CV013NH	1.5V/5V,0.13um 1.5V/5V BCD 22.22MHz OTP
		Hard/ NVM/ OTP	CV013PH	
EO0256X8KA130BC01_EDL_MS	eMemory	Hard/ NVM/ OTP	CV013NH	5V,BCD Process 256 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013NI	
		Hard/ NVM/ OTP	CV013PH	
EO0128X8KA130BC01A_EDL_MS	eMemory	Hard/ NVM/ OTP	CV013NH	5V,BCD Process 128 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013NI	
		Hard/ NVM/ OTP	CV013PH	
EO032X16KB180GM01	eMemory	Hard/ NVM/ OTP	CM018RG	1.8V/3.3V,32x16, 0.18um, Neobit OTP Fuse
		Hard/ NVM/ OTP	CL018G	
		Hard/ NVM/ OTP	CM018MG	

EE0512X8CQ180GF01	eMemory	Hard/ NVM/ MTP	CL018G	5V,512X8,0.18um Logic MTP Macro
		Hard/ NVM/ MTP	CM018MG	
EO032X16KB180BV01	eMemory	Hard/ NVM/ OTP	CV018LH	1.8V/5V/6V/8V/12V/16V/20V/24V/29V/36V/45V/55V/65V/70V,TSMC 0.18um 1.8V/5V Logic or 1.8/5/6/8/12/16/20/24/29/36/45/55/65/70V BCD Process 32 x 16 bits One Time Programmable Device
		Hard/ NVM/ OTP	CV018LG	
		Hard/ NVM/ OTP	CL018G	
		Hard/ NVM/ OTP	CV018MH	
		Hard/ NVM/ OTP	CV018MG	
EO01X32GBZ1_T2	eMemory	Hard/ NVM/ OTP	CV025MB	2.5V/5V/12V/24V/40V,1x32,0.25um BCD Enhanced Neobit OTP Fuse (Pure 5V design)
		Hard/ NVM/ OTP	CL025G	
EO0512X8KA110DU01	eMemory	Hard/ NVM/ OTP	CV011NF	1.5V/5V/6V/32V,0.11 um HV Process,512 x 8 bits One Time Programmable Device
EO01X32GCL1	eMemory	Hard/ NVM/ OTP	CV018MS	1.8V/3.3V,1x32,0.18um Logic G/ MM Neobit OTP Fuse
		Hard/ NVM/ OTP	CS018CM	
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CM018RG	
		Hard/ NVM/ OTP	CL018G	
EO0001K8KB180BC01	eMemory	Hard/ NVM/ OTP	CV018LG	5V,BCD Process 1K x 8 bits One Time Programmable Device
		Hard/ NVM/ OTP	CV018LH	
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CV018MH	
		Hard/ NVM/ OTP	CV018M2	
		Hard/ NVM/ OTP	CV018M1	
EG008K32GN05DWA01	eMemory	Hard/ NVM/ OTP	CLN55LP	0.9V/2.5V,N55 ULP 8K32 14.25MHz OTP / 1.62V-3.63V VDD2 for Read Operation
		Hard/ NVM/ OTP	CLN55UP	
EO0032X8KA130BH01	eMemory	Hard/ NVM/ OTP	CV013NI	1.5V/5V,BCD Process,32 x 8 bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013NH	
EG128X32YA04DLU01	eMemory	Hard/ NVM/ OTP	CLN40LP	1.1V/2.5V,N40 LP 128X32 bits One Time Program
EO0032X8KA130BH01	eMemory	Hard/ NVM/ OTP	CV013NH	1.5V/5V,BCD Process,32 x 8 bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013NI	
		Hard/ NVM/ OTP	CV013PI	
		Hard/ NVM/ OTP	CV013PH	
EG512X32TH028CW01	eMemory	Hard/ NVM/ OTP	CLN28HT	0.9V/1.8V,TSMC 28nm (32nm 90% shrunk) 0.9V/1.8V HPC+ Process, 512x32 bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013NH	

EO0512X8KA130BH01	eMemory	Hard/ NVM/ OTP	CV013NI	1.5V/5V,512 X 8 bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013PH	
EG0256X8TJ05DWZ01	eMemory	Hard/ NVM/ OTP	CLN55UP	0.9V/2.5V,N55 ULP 256X8 5MHz OTP, low VDD2 Read with single power
EO0512X8KA160MQ09	eMemory	Hard/ NVM/ OTP	CV016MS	1.8V/5V/32V,HV_MR Process 512 x 8-bits One Time Programmable Device
EO0512X8KE130BH01A_UAP	eMemory	Hard/ NVM/ OTP	CV013NH	1.5V/5V,BCD process 512 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013NI	
EO0512X8KA130BC01B_EDL_MS	eMemory	Hard/ NVM/ OTP	CV013NH	5V,BCD Process 512 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV013NI	
		Hard/ NVM/ OTP	CV013PH	
EG0004K8SA05DDW01	eMemory	Hard/ NVM/ OTP	CVN55NG	1.2V/6V/32V,TSMC 55nm 1.2V/6V/32V HV Process, 4k x 8 bits One Time Programmable Device
		Hard/ NVM/ OTP	CVN55NF	
EG064X32GN05DWA01	eMemory	Hard/ NVM/ OTP	CLN55UP	0.9V/2.5V,N55 ULP 64X32 14.25MHz OTP / 1.62V-3.63V VDD2 for Read Operation
		Hard/ NVM/ OTP	CLN55LP	
EG004K32TB130OH01_UAP	eMemory	Hard/ NVM/ OTP	CV013NH	1.5V/5V,0.13um 1.5V/5V BCD 22.22MHz OTP
		Hard/ NVM/ OTP	CV013PH	
EG016K32GK05DWZ01	eMemory	Hard/ NVM/ OTP	CLN55UP	0.9V/2.5V,N55 ULP 16K32 14.25MHz OTP by 3.3V OD design
		Hard/ NVM/ OTP	CMN55RP	
		Hard/ NVM/ OTP	CLN55LP	
		Hard/ NVM/ OTP	CMN55RU	
EO256X32KA110MU01	eMemory	Hard/ NVM/ OTP	CV011NG	1.5V/5V/6V/32V,HV Mask Reduction Process 256 x 32 bits One Time Programmable Device
EO32X32GCV1	eMemory	Hard/ NVM/ OTP	CV018MS	1.8V/5V/32V,32x32,0.18um HV Neobit OTP Fuse
EO0128X8GC180BC01	eMemory	Hard/ NVM/ OTP	CL018G	5V,TSMC 0.18um Pure 5V BCD Process 128 x 8 bits One Time Programmable Device
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CV018LG	
		Hard/ NVM/ OTP	CV018LH	
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CV018MH	
		Hard/ NVM/ OTP	CV018M2	
		Hard/ NVM/ OTP	CV018M1	
		Hard/ NVM/ OTP	CM018MX	
		Hard/ NVM/ OTP	CV018LG	
		Hard/ NVM/ OTP	CV018MH	

EO0064X8GC180BC01	eMemory	Hard/ NVM/ OTP	CL018G	5V,BCD Process 64 x 8-bits One Time Programmable Device
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CV018LH	
EG0004K8SA05DDW01	eMemory	Hard/ NVM/ OTP	CVN55NF	1.2V/6V/32V,TSMC 55nm 1.2V/6V/32V HV Process, 4k x 8 bits One Time Programmable Device
		Hard/ NVM/ OTP	CVN55NG	
EO256X32KA110MU01	eMemory	Hard/ NVM/ OTP	CV011NG	1.5V/5V/6V/32V,HV Mask Reduction Process 256 x 32 bits One Time Programmable Device
EG001K32TH012CW01	eMemory	Hard/ NVM/ OTP	CLN12FCLL001	0.8V/1.8V,12nm FinFET Compact Process, 1Kx32 bits One Time Programmable Device
EG1792X8SA05DDW01	eMemory	Hard/ NVM/ OTP	CVN55NF	1.2V/6V/32V,TSMC 55nm 1.2V/6V/32V HV Process, 1.75k x 8 bits One Time Programmable Device
		Hard/ NVM/ OTP	CVN55NG	
EO032K8PCL1	eMemory	Hard/ NVM/ OTP	CM018RG	1.8V/3.3V,32Kx8,0.18um Logic G/ MM Neobit OTP Macro
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CL018G	
EG001K32TH012CW01	eMemory	Hard/ NVM/ OTP	CLN12FCLL001	0.8V/1.8V,12nm FinFET Compact Process, 1Kx32 bits One Time Programmable Device
EO0016X8TA180GM01	eMemory	Hard/ NVM/ OTP	CM018MG	1.8V/3.3V,16 x 8 bits One Time Programmable Device
		Hard/ NVM/ OTP	CM018RG	
		Hard/ NVM/ OTP	CL018G	
EO32X32GCT1	eMemory	Hard/ NVM/ OTP	CM018MG	1.8V/5V,32x32,0.18um Logic G/ MM Neobit OTP Fuse
		Hard/ NVM/ OTP	CM018RG	
		Hard/ NVM/ OTP	CV018MH	
		Hard/ NVM/ OTP	CV018MG	
		Hard/ NVM/ OTP	CV018LH	
		Hard/ NVM/ OTP	CV018LG	
		Hard/ NVM/ OTP	CL018G	
		Hard/ NVM/ OTP	CV018M2	
EO128X16KK180GM01	eMemory	Hard/ NVM/ OTP	CM018RG	1.8V/3.3V,MS Process 128 x 16 bits One Time Programmable Device
		Hard/ NVM/ OTP	CL018G	
		Hard/ NVM/ OTP	CM018MG	
		Hard/ NVM/ OTP	CM018MX	
		Hard/ NVM/ OTP	CL018G	
		Hard/ NVM/ OTP	CM018MG	

		Hard/ NVM/ OTP	CM018RG	
		Hard/ NVM/ OTP	CM018MX	
EG008K32GN05DSZ01	eMemory	Hard/ NVM/ OTP	CEN55FL	0.9V/2.5V,N55 EFULP 8K32 16.67MHz OTP by 3.3V OD design