

PRODUCT CATALOG 2009



Alliance Memory, Inc supports the full range of 3.3V and 5V Asynchronous SRAMs in densities from 64K up to 8Mb and with speeds offered in the range of 10-20ns (Fast Asynchronous) to 55ns (Low Power SRAMs). These SRAMs are used with mainstream digital signal processors (DSPs) and microcontrollers found mainly in the digital consumer electronics, networking, mobile communications, industrial and automotive electronics marketplace. In addition Alliance Memory offers Synchronous DRAMs in the both 16Mb and 64Mb densities.

“Our commitment is to the legacy SRAM products and to providing the excellent customer service, delivery and reliability that the market has come to expect from its leaders”

David Bagby, President and CEO





Product Portfolio

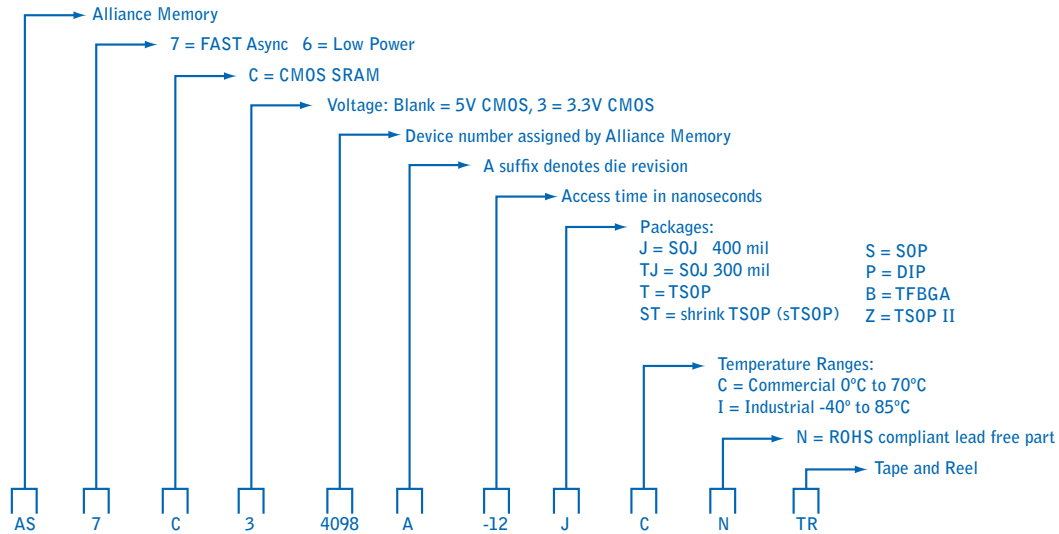
Alliance Memory, Inc. | alliancememory.com | 650.610.6800 | 2009

	DENSITY	VOLTAGE	ORG	ALLIANCE PART NUMBER	SPEED (NS)	PACKAGES	COMMENTS
5V Fast Asynchronous SRAM	64K	5V	8K x 8	AS7C164	10/12/15/20	SOJ (28pin)	Commercial temp only
	256K	5V	32K x 8	AS7C256A	10/12/15/20	SOJ (28pin), TSOP I (28pin)	Industrial & commercial temp
	256K	5V	32K x 8	AS7C256B	12	SOJ (28pin), TSOP I (28pin) PDIP (28pin) New	Industrial temp only
	512K	5V	32K x 16	AS7C513B	10/12/15/20	SOJ (44), TSOP II (44)	Commercial temp only
	1M	5V	128K x 8	AS7C1024B	10/12/15/20	SOJ (32.3 & 32.4), TSOP I (32)	Commercial temp only, Corner Power & Ground
	1M	5V	128K x 8	AS7C1024C	12	SOJ (32.3 & 32.4)	Industrial temp only, Corner Power & Ground
	1M	5V	128K x 8	AS7C1025B	10/12/15/20	SOJ (32.3 & 32.4)	Commercial temp only, Center Power & Ground
	1M	5V	128K x 8	AS7C1025C	15	SOJ (32.3 & 32.4)	Industrial temp only, Center Power & Ground
	1M	5V	64K x 16	AS7C1026B	10/12/15/20	SOJ (44), TSOP II (44)	Commercial temp only
	1M	5V	64K x 16	AS7C1026C	15	SOJ (44), TSOP II (44)	Industrial temp only
	4M	5V	512K x 8	AS7C4096A	12/15/20	SOJ (36), TSOP II (44)	Industrial & commercial temp
	4M	5V	256K x 16	AS7C4098A	12/15/20	SOJ (44), TSOP II (44)	Industrial & commercial temp
3.3V Fast Asynchronous SRAM	256K	3.3V	32K x 8	AS7C3256A	10/12/15/20	SOJ (28), TSOP I (28)	Industrial & commercial temp
	256K	3.3V	32K x 8	AS7C3256B	10	SOJ (28), TSOP I (28)	Industrial temp only
	512K	3.3V	32K x 16	AS7C3513B	10/12/15/20	SOJ (44), TSOP II (44)	Commercial temp only
	1M	3.3V	128K x 8	AS7C31024B	12/15/20	SOJ (32.3 & 32.4), TSOP I (32)	Commercial temp only, Corner Power & Ground
	1M	3.3V	128K x 8	AS7C31025B	10/12/15/20	SOJ (32.3 & 32.4)	Commercial temp only, Center Power & Ground
	1M	3.3V	128K x 8	AS7C31025C	10	SOJ (32.3 & 32.4), TSOP II (32)	Industrial temp only, Center Power & Ground
	1M	3.3V	64K x 16	AS7C31026B	10/12/15/20	SOJ (44), TSOP II (44)	Commercial temp only
	1M	3.3V	64K x 16	AS7C31026C	12	SOJ (44), TSOP II (44), TFBGA (48) New	Industrial temp only
	2M	3.3V	256k x 8	AS7C32096A	10/12/15	TSOP II (44)	Industrial & commercial temp
	2M	3.3V	128k x 16	AS7C32098A	10/12/15	TSOP II (44)	Industrial & commercial temp
	4M	3.3V	512k x 8	AS7C34096A	10/12/15/20	SOJ (36), TSOP II (44)	Industrial & commercial temp
	4M	3.3V	256K x 16	AS7C34098A	10/12/15/20	SOJ (44), TSOP II (44)	Industrial & commercial temp
2.7V - 5V Low Power SRAMS	64K	2.7 ~ 5V	8K x 8	AS6C6264	55	28 pin 600 mil PDIP, 28 pin 330 mil SOP, 28 pin sTSOP (8x13.4mm)	Commercial ~ 0° C to 70° C, Industrial ~ -40° C to 85° C
	256K	2.7 ~ 5V	32K x 8	AS6C62256	55	28 pin 600 mil PDIP, 28 pin 330 mil SOP, 28 pin sTSOP (8x13.4mm)	Commercial ~ 0° C to 70° C, Industrial ~ -40° C to 85° C
	1M	2.7 ~ 5V	128K x 8	AS6C1008	55	32 pin 600 mil PDIP	Commercial ~ 0° C to 70° C
	1M	2.7 ~ 5V	64K x 16	AS6C1016	55	44 pin 400 mil TSOP II TFBGA (36)	Industrial ~ -40° C to 85° C
	1M	2.7 ~ 5V	128K x 8	AS6C1008	55	32 pin 450 mil SOP, 32 pin TSOP I (8 x 20mm), 32 pin sTSOP (8 x 13.4mm), TFBGA (36), PDIP	Industrial ~ -40° C to 85° C
	2M	2.7 ~ 3.6V	256K x 8	AS6C2008	55	32 pin 450 mil SOP, 32 pin TSOP I (8 x 20mm) 32 pin sTSOP (8 x 13.4mm), TFBGA (36)	Industrial ~ -40° C to 85° C
	2M	2.7 ~ 3.6V	128K x 16	AS6C2016	55	44 pin 400 mil TSOP II TFBGA (36)	Industrial ~ -40° C to 85° C
	4M	2.7 ~ 5V	512K x 8	AS6C4008	55	32 pin 450 mil SOP, 32 pin TSOP I (8 x 20mm), 32 pin sTSOP (8 x 13.4mm), TFBGA (36), 32 pin 600 mil PDIP	Commercial ~ 0° C to 70° C, Industrial ~ -40° C to 85° C
	8M	2.7 ~ 5V	1024K x 8	AS6C8008	55	44 pin TSOP II, TFBGA (48)	Industrial ~ -40° C to 85° C
	8M	2.7 ~ 5V	512K x 16	AS6C8016	55	44 pin TSOP II, TFBGA (48)	Industrial ~ -40° C to 85° C
16M	2.7 ~ 3.6V	1024K x 16	AS6C1616	70	TFBGA (48)	Industrial ~ -40° C to 85° C	

** = Coming soon!

SRAM	64K	256K	512K	1M	2M	4M	8M	16M
5V Fast Asynchronous	8K x 8	32K x 8	32K x 16	128K x 8 64K x 16		512K x 8 256K x 16		
3.3V Fast Asynchronous		32K x 8	32K x 16	128K x 8 64K x 16	128K x 16 256K x 8	512K x 8 256K x 16		
2.7- 5V Ultra Low Power SRAM	8K x 8	32K x 8		128K x 8 64K x 16	256K x 8 128K x 16	512K x 8 256K x 16	1024K x 8 512K x 16	1024K x 16

Alliance Part numbering system



Alliance Memory has acquired the SRAM portion of ZMD. Included in the acquisition is the IP, finished goods inventory and wafers. Until further notice Alliance will be selling these products with ZMD part number markings.

5V Low Power SRAMS	DENSITY	VOLTAGE	ORG	ZMD PART NUMBER	SPEED (NS)	PACKAGES	COMMENTS
	64K	4.5 ~ 5.5V	8K x 8	U6264BD	70	28 pin 600 mil PDIP	Commercial ~ 0° C to 70° C Industrial ~ -40° C to 85° C
	64K	4.5 ~ 5.5V	8K x 8	U6264BS2	70	28 pin 330 mil SOP	Commercial ~ 0° C to 70° C Industrial ~ -40° C to 85° C Automotive ~ -40° C to 125° C
	64K	4.5 ~ 5.5V	8K x 8	U62H64BS2	35	28 pin 300 mil SOP	Industrial ~ -40° C to 85° C Automotive ~ -40° C to 125° C
	256K	4.5 ~ 5.5V	32K x 8	U62256AD	70	28 pin 600 mil PDIP	Commercial ~ 0° C to 70° C Industrial ~ -40° C to 85° C
	256K	4.5 ~ 5.5V	32K x 8	U62256AS2	70	28 pin 330 mil SOP	Commercial ~ 0° C to 70° C Industrial ~ -40° C to 85° C Automotive ~ -40° C to 125° C
	256K	4.5 ~ 5.5V	32K x 8	U62H256AS2	35/55	28 pin 300/330 mil SOP	Commercial ~ 0° C to 70° C Industrial ~ -40° C to 85° C Automotive ~ -40° C to 125° C
	256K	2.4 ~ 3.6V	32K x 8	UL62H256AS2	35/55	28 pin 300/330 mil SOP	Commercial ~ 0° C to 70° C Industrial ~ -40° C to 85° C Automotive ~ -40° C to 125° C



Fast Asynchronous SRAM Cross Reference

Alliance Memory, Inc. | alliancemory.com | 650.610.6800 | 2009

64K Fast	ORG	VCC	ALLIANCE	PACKAGE	SPEED (NS)	SAMSUNG	CYPRESS	IDT	ISSI	GSI
		8K x 8	5v	AS7C164-XXJCN	28PIN SOJ (300mil)	12,15,20		CY7C185D-XXVXC	IDT7164SXXYG	IS61C64AL-XXJLI

256K Fast	ORG	VCC	ALLIANCE	PACKAGE	SPEED (NS)	SAMSUNG	CYPRESS	IDT	ISSI	GSI
	32K x 8	5v	AS7C256A/B-XXJCN	28PIN SOJ	10,12,15,20	K6E0808C	CY7C199D-XXVXC	IDT71256SAXXYG	IS61C256AL-XXJL	
	32K x 8	5v	AS7C256A-XXTCN	28PIN TSOP I	10,12,15,20		CY7C199D-XXZXC	IDT71256SAXXPZG	IS61C256AL-XXTL	
	32K x 8	5v	AS7C256B-12PIN	28PIN 300MIL DIP	12		CY7C199D-XXPXC	IDT71256SAXXTPG		
	32K x 8	3.3v	AS7C3256A/B-XXJCN	28PIN SOJ	10,12,15,20	K6E0808V	CY7C1399D-XXVXC	IDT71V256SAXXYG	IS61LV256AL-XXJL	GS70328SJ-XX
32K x 8	3.3v	AS7C3256A-XXTCN	28PIN TSOP I	10,12,15,20		CY7C1399D-XXZXC	IDT71V256SAXXPZG	IS61LV256AL-XXTL	GS70328TS-XX	

512K Fast	ORG	VCC	ALLIANCE	PACKAGE	SPEED (NS)	SAMSUNG	CYPRESS	IDT	ISSI	GSI
	32K x 16	5v	AS7C513B-XXJCN	44PIN SOJ (400MIL)	10,12,15,20		CY7C1020D-XXVXC		IS61C3216AL-XXKLI	
	32K x 16	5v	AS7C513B-XXTCN	44PIN TSOP II (400MIL)	10,12,15,20		CY7C1020D-XXZXC		IS61C3216AL-XXTLI	
	32K x 16	3.3v	AS7C3513B-XXTCN	44PIN TSOP II (400MIL)	10,12,15,20		CY7C1020DV33-XXZXC		IS61VW3216BLL-XXTLI	
32K x 16	3.3v	AS7C3513B-XXJCN	44PIN SOJ (400MIL)	10,12,15,20						

1M Fast	ORG	VCC	ALLIANCE	PACKAGE	SPEED (NS)	SAMSUNG	CYPRESS	IDT	ISSI	GSI
	128K x 8	5v	AS7C1025B-XXJCN	32PIN SOJ (400MIL)	10,12,15,20	K6R1008C1D-KI10	CY7C1019D-XXVXC	IDT71124SXXYG		
	128K x 8	3.3v	AS7C31025B-XXJCN	32PIN SOJ (400MIL)	10,12,15,20	K6R1008V1D-KI10	CY7C1019DV33-XXVXC	IDT71V124SAXXYG	IS63LV1024L-XXKLI	GS71108AGJ-XX
	128K x 8	3.3v	AS7C31025C-10TIN	32PIN TSOP II	10	K6R1008V1D-UI10	CY7C1019DV33-XXZXC	IDT71V124SAXPHG	IS63LV1024L-XXTL	GS71108AGP-XX
	128K x 8	5v	AS7C1025B-XXTJCN	32PIN SOJ (300MIL)	10,12,15,20					
	128K x 8	3.3v	AS7C31025B-XXTJCN	32PIN SOJ (300MIL)	10,12,15,20		CY7C1018DV33-XXVXC	IDT71V124SAXXTYG	IS63LV1024L-XXJLI	
	128K x 8	5v	AS7C1024B-XXJCN	32PIN SOJ (400MIL)	10,12,15,20		CY7C109D-XXVXC	IDT71024SXXYG	IS61C1024AL-XXKLI	
	128K x 8	5v	AS7C1024B-XXTCN	32PIN TSOP I	10,12,15,20		CY7C109D-XXZXC		IS61C1024AL-XXTLI	
	128K x 8	5v	AS7C1024B-XXTJCN	32PIN SOJ (300MIL)	10,12,15,20		CY7C1009D-XXVXC	IDT71024SXXTYG	IS61C1024AL-XXJLI	
	128K x 8	3.3v	AS7C31024B-XXJCN	32PIN SOJ (400MIL)	10,12,15,20					
	128K x 8	3.3v	AS7C31024B-XXTCN	32PIN TSOP I	10,12,15,20					
	128K x 8	3.3v	AS7C31024B-XXTJCN	32PIN SOJ (300MIL)	10,12,15,20					
	64K x 16	5v	AS7C1026B-XXJCN	44PIN SOJ (400MIL)	10,12,15,20	K6R1016C1D-KI10	CY7C1021D-XXVXC	IDT71016SXXYG	IS61C6416AL-XXKLI	
	64K x 16	5v	AS7C1026B-XXTCN	44PIN TSOP II (400MIL)	10,12,15,20	K6R1016C1D-UI10	CY7C1021D-XXZXC	IDT71016SXXPHG	IS61C6416AL-XXTLI	
	64K x 16	3.3v	AS7C31026B-XXJCN	44PIN SOJ (400MIL)	10,12,15,20	K6R1016V1D-KI10	CY7C1021DV33-XXVXC	IDT71V016SAXXYG	IS61LV6416-XXKLI	GS71116AGJ-XX
	64K x 16	3.3v	AS7C31026B-XXTCN	44PIN TSOP II (400MIL)	10,12,15,20	K6R1016V1D-UI10	CY7C1021DV33-XXZXC	IDT71V016SAXPHG	IS61LV6416-XXTLI	GS71116AGP-XX
	64K x 16	3.3v	AS7C31026C-12BIN	48PIN TFBGA	12	K6R1016V1D-EI10	CY7C1021DV33-XXBAXC	IDT71V016SAXXBFPG	IS61LV6416-XXBLI	GS71116AGU-XX

2M Fast	ORG	VCC	ALLIANCE	PACKAGE	SPEED (NS)	SAMSUNG	CYPRESS	IDT	ISSI	GSI
	256K x 8	3.3v	AS7C32096A-XXTCN	400MIL TSOP II	10,12,15,20		CY7C1010DV33-XXZSXI		IS61LV2568L-XXTL	GS72108AGP-XX
128K x 16	3.3v	AS7C32098A-XXTCN	400MIL TSOP II	10,12,15,20		CY7C1011DV33-XXZSXI		IS61LV12816L-XXTL	GS72116AGP-XX	

4M Fast	ORG	VCC	ALLIANCE	PACKAGE	SPEED (NS)	SAMSUNG	CYPRESS	IDT	ISSI	GSI
	512K x 8	5v	AS7C4096A-XXJCN	36PIN SOJ (400MIL)	12,15,20	K6R4008C1D-KI10	CY7C1049D-XXVXC			
	512K x 8	5v	AS7C4096A-XXTCN	44PIN TSOP II (400MIL)	12,15,20	K6R4008C1D-UI10				
	512K x 8	3.3v	AS7C34096A-XXJCN	36PIN SOJ (400MIL)	10,12,15,20	K6R4008V1D-KI10	CY7C1049DV33-XXVXC	IDT71V424SXXYG	IS61LV5128AL-XXKLI	GS74108AGJ-XX
	512K x 8	3.3v	AS7C34096A-XXTCN	44PIN TSOP II (400MIL)	10,12,15,20	K6R4008V1D-UI10	CY7C1049DV33-XXZXC	IDT71V424SXXPHG	IS61LV5128AL-XXTLI	GS74108AGP-XX
	256K x 16	5v	AS7C4098A-XXJCN	44PIN SOJ (400MIL)	12,15,20	K6R4016C1D-KI10	CY7C1041D-XXVXC			
	256K x 16	5v	AS7C4098A-XXTCN	44PIN TSOP II (400MIL)	12,15,20	K6R4016C1D-UI10	CY7C1041D-XXZXC			
	256K x 16	3.3v	AS7C34098A-XXJCN	44PIN SOJ (400MIL)	10,12,15,20	K6R4016V1D-KI10	CY7C1041DV33-XXVXC	IDT71V416SXXYG	IS61LV25616AL-XXKLI	GS74116AGJ-XX
256K x 16	3.3v	AS7C34098A-XXTCN	44PIN TSOP II (400MIL)	10,12,15,20	K6R4016V1D-UI10	CY7C1041DV33-XXZXC	IDT71V416SXXPHG	IS61LV25616AL-XXTL	GS74116AGP-XX	



Low Power SRAM Cross Reference

Alliance Memory, Inc. | alliancememory.com | 650.610.6800 | 2009

	ORG	VCC	PACKAGE	ALLIANCE	ZMD	CYPRESS	HITACHI	NEC		ISSI
64K Low Power	8K X 8	5V	28pin 600mil DIP	AS6C6264-55PCN	U6264BDC07LL		HM6264BLP			
	8K X 8	5V	28pin 330mil SOP	AS6C6264-55SCN	U6264BS2C07LL	CY6264-55SNXC	HM6264BLFP	uPD4464		
	8K X 8	5V	28pin STSOP (8 x 13.4 mm)	AS6C6264-55STCN						
256K Low Power	32K X 8	5V	28pin 600mil DIP	AS6C62256-55PCN	K6X0808C1D-DF55	CY62256LL-70PXC		BS62LV256PCG-55	uPD43256BCZ-70LL	
	32K X 8	5V	28pin 330mil SOP	AS6C62256-55SCN	K6X0808C1D-BF55	CY62256LL-70SNXC	M5M5256DFP	BS62LV256SCG-55	uPD43256BGU-70LL	IS62C256AL - 45UL
	32K X 8	3.3V	28pin 330mil SOP	AS6C62256-55SCN		CY62256VLL-70SNXC	M5M5256DFP-70XG	BS62LV256SCG-55		
	32K X 8	5V	28pin STSOP (8 x 13.4 mm)	AS6C62256-55STCN	K6X0808C1D-LF55	CY62256LL-70ZRXI	M5M5256DVP-55XL	BS62LV256STCG-55	uPD43256BGW-70LL-9JL	IS62C256AL - 45TL
	32K X 8	3.3V	28pin STSOP (8 x 13.4 mm)	AS6C62256-55STCN		CY62256VLL-70ZXC	M5M5256DVP-70XG	BS62LV256STCG-55		
1M Low Power	128K X 8	5V	32pin 600mil DIP	AS6C1008-55PCN	K6X1008C2D-DB55			BS62LV1027PCG-55	uPD431000ACZ-70L	
	128K X 8	5V	32pin 330mil SOP	AS6C1008-55-SIN	K6X1008C2D-GF55(Lead)/BF(LF)	CY62128BLL-55SXI	M5M51008DFP-55HI	BS62LV1027SIG-55	uPD431000AGW-70L	IS62C1024AL - 35QLI
	128K X 8	3.3V	32pin 330mil SOP	AS6C1008-55-SIN	K6X1008T2D-GF55 or BF	CY62128DV30-55SXI	M5M5V108DFP-70HI	BS62LV1027SIG-55		
	128K X 8	5V	32pin TSOP 1 (8 x 20 mm)	AS6C1008-55TIN	K6X1008C2D-TF55 or PF	CY62128BLL-55ZXI	M5M51008DVP-55HI	BS62LV1027TIG-55	uPD431000AGZ-70LL-KKH	IS62C1024AL - 35TLI
	128K X 8	3.3V	32pin TSOP 1 (8 x 20 mm)	AS6C1008-55TIN	K6X1008T2D-TF55(Lead)/PF(LF)	CY62128DV30-55ZXI	M5M5V108DVP-70HI	BS62LV1027TIG-55		
	128K X 8	5V	32pin STSOP (8 x 13.4 mm)	AS6C1008-55STIN		CY62128BLL-55ZAXI	M5M51008DKV-55HI	BS62LV1027STIG-55	uPD431000AGU-B10-9JH	
	128K X 8	3.3V	32pin STSOP (8 x 13.4 mm)	AS6C1008-55STIN	K6F1008V2C-LF55	CY62128DV30-55ZAXI	M5M5V108DKV-70HI	BS62LV1027STIG-55		
	64K X16	3.3V	44pin TSOP II	AS63C1016-55ZIN		CY62126EV30-45ZXI		BS616LV1010AI-55		
2M Low Power	256k x 8	3.3v	32pin 450mil SOP	AS6C2008-55SIN				BS62LV2006SIG-55		
	256k x 8	3.3v	32pin TSOP 1 (8 x 20 mm)	AS6C2008-55TIN		CY62138FV30LL-45ZXI		BS62LV2006TIG-55		IS62WV2568BLL-55TLI
	256k x 8	3.3v	32pin STSOP (8 x 13.4 mm)	AS6C2008-55STIN	M5M5V208AKV-55HI	CY62138FV30LL-45ZAXI		BS62LV2006STIG-55	K6F2008V2E-LF70000	IS62WV2568BLL-55HLI
	256k x 8	3.3v	36pin TFBGA (6mm x 8mm)	AS6C2008-55BIN		CY62138FV30LL-45BVXI		BS62LV2006HIG-55		IS62WV2568BLL-55BLI
	128K X 16	5V	44pin TSOP II	n/a						
	128K X 16	3V	44pin TSOP II	AS6C32016-55ZIN	M5M5V216ATP-70HI	CY62136VLL-70ZXI		BS616LV2016EIP-55		
128Kx16	3V	48 BGA	AS6C32016-55BIN		CY62136VLL-70BVXI		BS616LV2019AIP-55	K6F2016U4E-EF55000		
4M Low Power	512k x 8	5V	32pin 600mil DIP	AS6C4008-55PCN	K4X4008C1F-DB55			BS62LV4006PCG-55		
	512k x 8	5V	32pin 450mil SOP	AS6C4008-55SIN	K6X4008C1F-GF55 or BF	CY62148BNLL-70SXI	R1LP0408CSP-55I	BS62LV4006STG-55		
	512k x 8	3.3V	32pin 450mil SOP	AS6C4008-55SIN	K6X4008T1F-GF55 or BF	CY62148EV30-55SXI	R1LV0408CSP-55I	BS62LV4006STG-55		
	512k x 8	5V	32pin TSOP 1 (8 x 20 mm)	AS6C4008-55TIN				BS62LV4006TIG-55		
	512k x 8	5V	32pin STSOP (8 x 13.4 mm)	AS6C4008-55STIN				BS62LV4006STIG-55		
	512k x 8	3.3V	32pin STSOP (8 x 13.4 mm)	AS6C4008-55STIN	K6X4008T1F-YF55 or LF		R1LV0408CSA-55I	BS62LV4006STIG-55		IS62WV5128BLL-55TLI
	512k x 8	5V	36pin TFBGA (6mm x 8mm)	AS6C4008-55BIN				BS62LV4006HIG-55		
	512k x 8	3.3V	36pin TFBGA (6mm x 8mm)			CY62148DV30-55BVXI		BS62LV4006HIG-55		
	256Kx16	5V	44pin TSOP II	AS6C4016-55ZIN	K6X4016C3F-TF70000	CY62146ELL-45ZSXI		BS616LV4017EIP-55		
	256Kx16	3.3V	44pin TSOP II	AS6C4016-55ZIN	K6X4016T3F-TF70000	CY62147DVL-45ZSXI	R1LV0414CSB-55I	BS616LV4017EIP-55	uPD444012AGY-B55X	IS62WV25616AL-55TLI
256Kx16	3.3V	48 BGA	AS6C4016-55BIN	K6F4016U6G-EF70000	CY62147DVL-45BVXI	R1LV0414CKV-55I	BS616LV4017AIP-55		IS62WV25616AL-55BLI	
8M Low Power	1024k x 8	2.7 ~ 5.5V	44 pin TSOP II	AS6C8008-55ZIN	K6X8008(C/T)2B-UF55	CY62158EV30LL-55ZSXI	HM62V8100LTTI-55L	N/A	N/A	IS62WV1024BLL-55TLI
	1024k x 8	2.7 ~ 5.5V	48ball TFBGA	AS6C8008-55BIN	NA	CY62158EV30LL-55BVXI	EOL	BH62UV8001AIG55	N/A	IS62WV1024BLL-55MLI
	512k x 16	2.7 ~ 5.5V	48 ball TFBGA	AS6C8016-55BIN	K6F8016U6G-FF55	CY62157EV30LL-55BVXI	M5M5W816WG-55HI	BH616UV8010AIG55	N/A	IS62WV51216AL-55MLI
	512k x 16	2.7 ~ 5.5V	44 pin TSOP II	AS6C8016-55ZIN	K6X8016(C/T)3B-UF55	CY62157EV30LL-55ZSXI	M5M5W816TP-55HI	BH616UV8010TIG55	μPD448012GY-B55X-MJH-A	IS62WV51216AL-55TLI
16M Low Power	ORG	VCC	PACKAGE	ALLIANCE	SAMSUNG	CYPRESS	RENESAS	BRILLIANCE	NEC	ISSI
	1024k x 8	2.7 ~ 3.6V	48ball TFBGA	AS6C1616-70BIN	KF16160U6C-FF7	CY62167DV30-70BVI	R1LV1616R8B-7SI	BH62UV1601AIG55	N/A	N/A

MAIN OFFICES

HEADQUARTERS US & EUROPE SALES OFFICE

Alliance Memory, Inc.
511 Taylor Way
San Carlos, CA 94070
Phone: (650) 610-6800
Fax: (650) 620-9211

ASIA HEADQUARTERS

Alliance Memory, Inc.
11F-3 No. 3, Alley 260, SEC.3,
Ran-Ai Road, Lujia Shiang,
Taoyuan County, 338 Taiwan
Phone: +886 3 3128606
Fax: +886 931 875015

GERMANY SALES OFFICE

Alliance Memory, Inc
Bahnhofstr. 30
75217 Birkenfeld, Germany
Mobile: 49 (0) 160 90 37 70 16
Fax: 49 (0) 0721 170 87 59

NORTH AMERICAN REPS

COMPASS TECHNOLOGY

Massachusetts, Connecticut,
Rhode Island, New Hampshire,
Maine, Vermont

182 Richdale Ave
Cambridge, MA 02140
Phone: (617) 497-1700
Fax: (617) 497-1701

EUROPE SALES REPS

SPECTRUM CO-SYSTEM

Italy

Phone: +39 02 2134408
Fax: +39 02 26927410

SOUTH AMERICA REPS

MASTERTRONICS

All of Brazil

Rua Gen. João Telles, 542 cj 704
Porto Alegre - RS - Brasil - 90035 120
Phone: 55 51 3312-6757
Fax: 55 51 3312-6758

For a complete list of our distributors
and REP Partners by country and
region, please refer to our web site,
www.alliancememory.com