
































## SRAM portfolio

Part number	Density	Configuration	VCC	Speed	Temp	Package	Notes	Available
 LP621024E-I	1	128K x 8	5	55/70	I	SOP / TSOP / TSSOP		√
LP621024D	1	128K x 8	5	70,55	T	SOP / TSOP / TSSOP		√
 LP62S1024B-T1		128K x 8	3	55, 70	T	SOP / TSOP / TSSOP		√
 LP62S1664C	1	64K x 16	3	55, 70	I	CSP / TSOP		√
 LP61L1024	1	128K x 8	3,3	12		CSP		EOL
 LP61L1024	1	128K x 8	3,3	12		TSSOP		EOL
 HDV24VL	1	64K x 16	2,8	55	I	BGA		EOL
 LP62S1024B-I	1	128K x 8	3	55, 70	I	SOP / TSOP / TSSOP		√
 LP62E16128A-T	2	128K x 16	1,8	70	T	CSP / TSOP		√
 LP62E16128A-I	2	128K x 16	1,8	70	I	CSP / TSOP		√
 LP62S16128B-T	2	128K x 16	3	55, 70	T	CSP / TSOP		√
 LP62S16128B-I	2	128K x 16	3	55, 70	I	CSP / TSOP		√
 LP62S2048A-T2		256K x 8	3	70	T	SOP / TSOP / TSSOP		√
 LP62S2048A-I	2	256K x 8	3	70	I	SOP / TSOP / TSSOP		√
 LP62S16256F-T	4	256K x 16	3	55, 70	T	CSP / TSOP		EOL
 LP62S16256F-I	4	256K x 16	3	55, 70	I	CSP / TSOP		EOL
 LP62S16256G-T	4	256K x 16	3	55, 70	T	CSP / TSOP		√
 LP62S16256G-I	4	256K x 16	3	55, 70	I	CSP / TSOP		EOL
 LP62E16256E-T	4	256K x 16	1,8	55, 70	T	CSP / TSOP		√
 LP62S4096E-T4		512K x 8	3	55, 70	T	TSSOP		√
 LP62S4096E-I	4	512K x 8	3	55, 70	I	TSOP		√
 LP62E16512-I	8	512K x 16	1,8	70	I	CSP		√
 LP62S16512-T	8	512K x 16	3	55, 70	T	CSP		EOL
 LP62S16512-I	8	512K x 16	3	55, 70	I	CSP		EOL
 LP62E16512-T	8	512K x 16	1,8	70	T	CSP		√
 LP62S16512A	8	512K x 16	3	45, 55, 70	I	TSOP, CSP		√
 A67L8336	9	256K x 36	3,3	250	I	LQFP	Pipeline	EOL
 A67L83361	9	256K x 36	3,3	153	I	LQFP	Flow-Through	EOL
 A67L9318	9	512K x 18	3,3	250	I	LQFP	Pipeline	EOL
 A67L93181	9	512K x 18	3,3	153	I	LQFP	Flow-Through	EOL
 A67P8336	9	256K x 36	2,5	250	I	LQFP	Pipeline	EOL
 A67P83361	9	256K x 36	2,5	153	I	LQFP	Flow-Through	EOL

A67P9318	9	512K x 18	2,5	250	I	LQFP	Pipeline	EOL
A67P93181	9	512K x 18	2,5	153	I	LQFP	Flow-Through	EOL
A63L83361	9	256K x 36	3,3	153	I	LQFP	Flow-Through	EOL
A63L8336	9	256K x 36	3,3	250	I	LQFP	Pipeline	EOL
A63P83361	9	256K x 36	2,5	153	I	LQFP	Flow-Through	EOL
A63P8336	9	256k x 36	2,5	250	I	LQFP	Pipeline	EOL
A64E06161	16	1M x 16	1,8	70	T / I	CSP		√
A67L0618	18	1M x 18	3,3	250	I	LQFP	Pipeline	EOL
A67L06181	18	1M x 18	3,3	153	I	LQFP	Flow-Through	EOL
A67L93361	18	512K x 36	3,3	153	I	LQFP	Flow-Through	EOL
A67P9336	18	1M x 18	2,5	153	I	LQFP	Pipeline	EOL
A67L0618	18	512K x 36	3,3	250	I	LQFP	Pipeline	EOL
A67P9336	18	512K x 36	2,5	250	I	LQFP	Pipeline	EOL
A63L93361	18	512K x 36	3,3	153	I	LQFP	Flow-Through	EOL
A63L9336	18	512K x 36	3,3	250	I	LQFP	Pipeline	EOL
A63L0618	18	1M x 18	3,3	250	I	LQFP	Pipeline	EOL
A63P93361	18	512K x 36	2,5	153	I	LQFP	Flow-Through	EOL
A63P9336	18	512K x 36	2,5	250	I	LQFP	Pipeline	EOL
A67L0636	36	1M x 36	3,3	250	I	LQFP	Pipeline	EOL
A67X0636A	36	1M x 36	2,5 or 3,3	250	I	LQFP	Pipeline	EOL
A67L06361	36	1M x 36	3,3	153	I	LQFP	Flow-Through	EOL
A67L0636	36	2M x 18	3,3	250	I	LQFP	Pipeline	EOL
A67L16181	36	2M x 18	3,3	153	I	LQFP	Flow-Through	EOL
A67P1618	36	1M x 36	2,5	250	I	LQFP	Pipeline	EOL
A67P1618A	36	1M x 36	2,5	250	I	LQFP	Pipeline	EOL
A67X1618A	36	1M x 36	2,5 or 3,3	250	I	LQFP	Pipeline	EOL
A67P06361	36	1M x 36	2,5	153	I	LQFP	Flow-Through	EOL
A67P1618	36	2M x 18	2,5	250	I	LQFP	Pipeline	EOL
A67P1618A	36	2M x 18	2,5	250	I	LQFP	Pipeline	EOL
A67P16181	36	2M x 18	2,5	153	I	LQFP	Flow-Through	EOL
A63L06361	36	1M x 36	3,3	153	I	LQFP	Flow-Through	EOL
A63L0636	36	1M x 36	3,3	250	I	LQFP	Pipeline	EOL
A63P06361	36	1M x 36	2,5	153	I	LQFP	Flow-Through	EOL
A63P0636	36	1M x 36	2,5	250	I	LQFP	Pipeline	EOL
A623308A	64k	8K x 8	5	70	I	DIP / SOP / TSOP	DIP not recommended for new design	√
A625308A	256k	32K x 8	5	70	I	DIP /SOP / TSOP	DIP not recommended for new design	√
A62S6308A	512k	64k x 8	3	55	I	SOP / TSOP / TSSOP		√