

Adapters

Part #	Package	Bottom PCB	W*L (mm)	Pitch (mm)	Example Device
SA001A	PLCC20/20D	B001	9*9	1.27	Lattice 16V8, 16R4
SA008A	PLCC28/28D	B001	11.5*11.5	1.27	27C128, PALCE22V10, 20V8
SA015A1T	PLCC32/32D	B001	11.5*14.1	1.27	Atmel 27C010, 29F040
SA244	PLCC44/44D	B002	17.5*17.5	1.27	PSD311, 89C51, 27C1024, MACH111, 7032
SA15T*	PLCC52/100D	PEP 100 pins expander module req.	19.2*19.2	1.27	Motorola 68HC711E9
SA647- B5201	SA647-B5201	B5201	20*20	1.27	Intel 87C196JQ/JR/JT/JV
SA14T*	PLCC68/100D	PEP 100 pins expander module req	24.2*24.2	1.27	EP7064, PSD5XX, X9572, 87C552, 68HC711K4
SA16T*	PLCC84/100D	PEP 100 pins expander module req	29.3*29.3	1.27	EP7128, MACH435, X95108
SA636	TQFP32/32D	B003	7*7	0.8	ATMEL 90S443
SA675	QFP44/44D	B005	10*10	0.8	Universal QFP44
S616*	TQFP64/64D	PEP 100 pin expander module req.	10*10	0.5	Toshiba 87PH20F
S621*	TQFP64/64D	PEP 100 pin expander module req.	14*14	0.8	ATMEGA 103L
S625A*	TQFP64/64D	PEP 100 pin expander module req.	14*14	0.8	ATMEL 90S443
S618*	PQFP64/64D	PEP 100 pin expander module req.	14*20	1	Toshiba 87PH00DF
S615B*	PQFP80/80D	PEP 100 pin expander module req.	14*14	0.65	Toshiba 87PM412
S611A*	PQFP80/80D	PEP 100 pin expander module req.	14*20	0.8	Toshiba 87PH20F
SA27A*	QFP100/100D	PEP 100 pin expander module req.	14*20	0.65	Toshiba 87PH75F/78F
SA026A	TSOP24/24D	B001	7.7*15.3	0.65	ATMEL CATALYST 34C02
SA410T	TSOP32/D32	B003	8.2*18.3	0.5	
SA409T	TSOP40/40D	B003	18.4*10.2	0.5	Intel 28F002/004/008, 29F002/004/008
SA623	TSOP40/40D	B003	12.3*10	0.5	Macronix 26C1024
SA247	TSOP48/48D	B005	18.4*12.2	0.5	Intel 28F200 / 400 / 800, 29F100 / 200 / 400

Part #	Package	Bottom PCB	W*L (mm)	Pitch (mm)	Example Device
SA626A	SSOP32/32D	B001	5.3	0.65	ATMEL, Catalyst, Fairchild
SA438T	SOP32/32D	B016	11.6	1.27	Winbond 29C020
SA602	SOIC16/16D	B003	7.5*10.3	1.27	Xilinx XC17xx, Microchip 93Cxx
SA023A	SOIC20/20D	B005	7.5*12.8	1.27	CATALYST 24WC64
SA404	SOIC28/28D	B004	7.4*17.9	1.27	PIC16C5x, 89C2051, COP8Sx
SA603	SOIC32/32D	B003	11.6*20.2	1.27	ATMEL 27C010 /020 / 040
NOTE : Items marked with * require 100 pin Expander module					
PEP	PEP 3000				100 Pins Expander for Superpro 3000U

Note: More detailed datasheets are not available.

Note: Check the "Device Search" at www.xeltek-europe.com for up-to-date device support