

DEVICE COUNT
XELTEK SUPERPRO Now
Supports over
25,715 Devices
Click here to see the
complete device list

HOME

DOWNLOAD

SUPPORT

DISTRIBUTORS

RESOURCE

Product Search:

Go

[Advanced search](#)

Products

- ❖ SuperPro 3000U
- ❖ SuperPro 3000U-100
- ❖ SuperPro 3000U Cluster
- ❖ SuperPro 580U
- ❖ SuperPro 280U
- ❖ SuperPro LX
- ❖ SuperPro Z
- ❖ SuperPro 9000U
- ❖ Legacy Products
- ❖ Socket Adapters
- ❖ EPROM Erasers

Applications


- ❖ Programmer Comparison
- ❖ PIC Programming
- ❖ Flash Programming
- ❖ Nand Flash Programming
- ❖ EPROM Programming
- ❖ In-System Programming
- ❖ Gang Programming
- ❖ High Volume Production
- ❖ BGA Adapters

Socket Adapter: DIP



Xeltek Socket Adapters: DIP - SDIP

[Back to Socket Adapter page](#)


SA:SDIP24

Part #	BottomPCB	W*L(mm)	Pitch	Pin #	Price
SA025 	-	6.4*23	1.78	24	\$125.00


SA:SDIP28

Part #	BottomPCB	W*L(mm)	Pitch	Pin #	Price
SA022A 	B005	10.6	1.78	28	\$145.00
SA652 	B005	10.6	1.78	28	\$145.00


SA:DIP30

Part #	BottomPCB	W*L(mm)	Pitch	Pin #	Price
SA641 	B005	10.6	1.78	30	\$155.00

SA:DIP32

Part #	BottomPCB	W*L(mm)	Pitch	Pin #	Price
SA010 	-	8.4	1.78	32	\$65.00


SA:DIP40

Part #	BottomPCB	W*L(mm)	Pitch	Pin #	Price
SA101B 	-	14.0	2.5	40	\$70.00


SA:SDIP42



Part #	BottomPCB	W*L(mm)	Pitch	Pin #	Price
SA028 	B005	14.8	1.78	42	\$175.00
SA028-B4201 	B4201	15.24	1.78	42	\$175.00

SA:DIP48

Part #	BottomPCB	W*L(mm)	Pitch	Pin #	Price
SA400 	-	14.8	2.54	48	\$45.00

SA:SDIP64

Part #	BottomPCB	W*L(mm)	Pitch	Pin #	Price
SA600A 	PEP	14.8	1.78	64	\$195.00

<p><u>SA600A-B6401</u></p> 	<p>B6401</p>	<p>20.7</p>	<p>1.78</p>	<p>64</p>	<p>\$195.00</p>
<p><u>SA651</u></p> 	<p>B005</p>	<p>14.8</p>	<p>1.78</p>	<p>64</p>	<p>\$195.00</p>

[Contact Us](#) |
 [Home](#) |
 [Download](#) |
 [Support](#) |
 [Distributors](#) |
 [Resource](#)
[Terms & Conditions](#) |
 [Privacy statement](#) |
 [Restrictions & Compliance](#)
 Cop