# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!

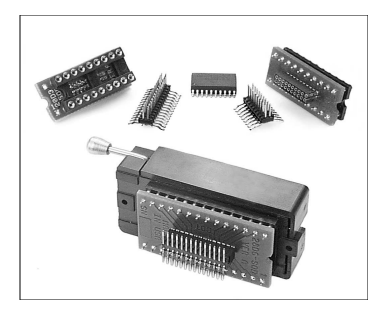


## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



## **DIP to SO-Plug Prototyping Adapters**



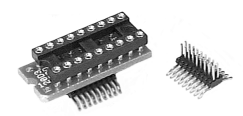
#### Simplify prototyping and testing Use actual size prototype boards Great for microcontrollers and EE/Flash memory testing

#### Simple design is easy to use

These plugs and socket boards are simple and easy to use following this 3 step process.

#### 1. Solder the SO-Plug to the prototype's SO land pattern.

Use your preferred soldering technique to attach the SO-Plug to the board's land pattern.



Hand soldering tip. Select either a very fine tip or a large tip with sharp angles. The sharp angles exploit the solder's surface tension to prevent solder bridges. Heat up the iron. Carefully align the plug on the land pattern. Solder the plug leads in opposite corners. Start at an unsoldered end pin. Using the capillary action of the tip, sweep down the row of pins. Wet each pin with solder then use the iron to pull the excess solder away from the pin.

#### 2. Plug the DIP board onto the SO-Plug's header pins.

Note the pin one ends of the land pattern and the DIP Board. Align the SO-Plug's pins with the receptacles of the DIP Board. Press together until the pins bottom out in the receptacle. Some SO-Plugs will leave exposed pin between the receptacle and the SO-Plug's insulator.

#### 3. Plug the emulator or erasable device into the DIP board.

The DIP Board provides either a production socket or ZIF socket for access to the prototype. Plug the device or development tool into the socket and start testing.

#### **Product Selection**

Use the Logical Systems cross reference to identify the correct SO-Plug for the SO device you are using. If your device is not in the cross reference, compare your prototype's land pattern to the recommended land patterns for each size plug. Select the Kit or component packs that fit your needs from the list below. The cross reference also provides the recommended DIP pattern for the device you are using. Confirm the DIP pin count and row spacing with your emulator or prototyping devices.

## **DIP to SO-Plug Prototyping Adapters**

### **Part Numbers**

Kits Part Number Kits contain 1 dip board and 2 so-p	Format = PA-DSO-bbbb(Z)-Dwww-pp lugs	bbbb = board pincount + width (Z) = optional ZIF socket www = plug width pp = plug pin count		
8-20 pin 250 mil wide SO footprint 300 mil wide DIP board PA-DSO-0803-D250-08/2 PA-DSO-1603(Z)-D250-14/2 PA-DSO-1603(Z)-D250-16/2 PA-DSO-1803(Z)-D250-18/2 PA-DSO-2003(Z)-D250-20/2	8-20 pin 310 mil wide SO footprint 300 mil wide DIP board PA-DSO-0803-D310-08/2 PA-DSO-1603(Z)-D310-14/2 PA-DSO-1603(Z)-D310-16/2 PA-DSO-1803(Z)-D310-18/2 PA-DSO-2003(Z)-D310-20/2	8-28 pin 420 mil wide SO footprint 300 mil wide DIP board PA-DSO-0803-D420-08/2 PA-DSO-1603(Z)-D420-14/2 PA-DSO-1603(Z)-D420-16/2 PA-DSO-1803(Z)-D420-18/2 PA-DSO-2803(Z)-D420-20/2 PA-DSO-2803(Z)-D420-20/2 PA-DSO-2803(Z)-D420-24/2 PA-DSO-2803(Z)-D420-28/2	20-32 pin 420 mil wide SO footprint 600 mil wide DIP board PA-DSO-2806(Z)-D420-20/2 PA-DSO-2806(Z)-D420-24/2 PA-DSO-2806(Z)-D420-28/2 PA-DSO-3206(Z)-D420-32/2	
24-28 pin 470 mil wide SO footprint 300 mil wide board PA-DSO-2803(Z)-D470-24/2 PA-DSO-2803(Z)-D470-28/2	24-44 pin 470 mil wide SO footprint 600 mil wide board PA-DSO-2806(Z)-D470-24/2 PA-DSO-2806(Z)-D470-28/2 PA-DSO-3206(Z)-D470-32/2 PA-DSO-4406(Z)-D470-40/2 PA-DSO-4406(Z)-D470-44/2	24-28 pin 560 mil wide SO footprint 300 mil wide board PA-DSO-2803(Z)-D560-24/2 PA-DSO-2803(Z)-D560-28/2	24-44 pin 560 mil wide SO footprint 600 mil wide board PA-DSO-2806(Z)-D560-24/2 PA-DSO-2806(Z)-D560-28/2 PA-DSO-3206(Z)-D560-32/2 PA-DSO-4406(Z)-D560-40/2 PA-DSO-4406(Z)-D560-44/2	
28 pin 630 mil wide SO footprint 300 mil wide board PA-DSO-2803(Z)-D630-28/2	28-44 pin 630 mil wide SO footprint 600 mil wide board PA-DSO-2806(Z)-D630-28/2 PA-DSO-3206(Z)-D630-32/2 PA-DSO-4406(Z)-D630-40/2 PA-DSO-4406(Z)-D630-44/2	If the combination you want is not listed order the DIP Board & SO-Plugs separately. Other pin counts, lead spans and boards can be created to meet your needs. Contact us for pricing and availability.		

SO-Plugs (packs of six)		Part Number Format = PA-SOF-Dwww-pp		(www = plug width & pp = pin count)	
250 mil wide	310 mil wide	420 mil wide	470 mil wide	560 mil wide	630 mil wide
PA-SOF-D250-08	PA-SOF-D310-08	PA-SOF D420-08	PA-SOF-D470-24	PA-SOF-D560-24	PA-SOF-D630-28
PA-SOF-D250-14	PA-SOF-D310-14	PA-SOF D420-14	PA-SOF-D470-28	PA-SOF-D560-28	PA-SOF-D630-32
PA-SOF-D250-16	PA-SOF-D310-16	PA-SOF D420-16	PA-SOF-D470-32	PA-SOF-D560-32	PA-SOF-D630-40
PA-SOF-D250-18	PA-SOF-D310-18	PA-SOF D420-18	PA-SOF-D470-40	PA-SOF-D560-40	PA-SOF-D630-44
PA-SOF-D250-20	PA-SOF-D310-20	PA-SOF D420-20	PA-SOF-D470-44	PA-SOF-D560-44	
	PA-SOF-D310-24	PA-SOF D420-24			
		PA-SOF D420-28			
		PA-SOF D420-32			

<b>DIP Boards</b>	Part Number Format = PA-DSO-bbbb(Z)	bbbb = board pincount + width (.3" or .6")			
		(Z) = optional ZIF socket (16, 18 & 20 pin depopulated from 24 pin housing)			
8-28 pin 300 mil wide boards		28-44 pin 600 mil wide boards			
PA-DSO-0803	ZIF socket not available	PA-DSO-2806			
PA-DSO-1603		PA-DSO-2806Z with ZIF socket			
PA-DSO-1603Z	with ZIF socket (depopulated from 24 pin housing)	PA-DSO-3206			
PA-DSO-1803		PA-DSO-3206Z with ZIF socket			
PA-DSO-1803Z	with ZIF socket (depopulated from 24 pin housing)	PA-DSO-4006			
PA-DSO-2003		PA-DSO-4006Z with ZIF socket			
PA-DSO-2003Z	with ZIF socket (depopulated from 24 pin housing)	PA-DSO-4406			
PA-DSO-2803		PA-DSO-4406Z with ZIF socket			
PA-DSO-2803Z	with ZIF socket				

## **DIP to SO-Plug Prototyping Adapters**

