



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

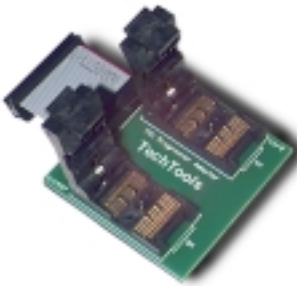
Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



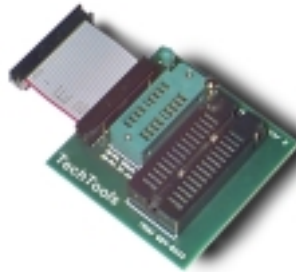
# PICwriter™ Programming Adapters



28Pin SOIC Programming Adapter  
#MP-SOIC28



40Pin ZIF Programming Adapter  
#MP-ZIF40



18Pin/28Pin ZIF Programming Adapter  
#MP-ZIF18/28



44Pin PLCC Programming Adapter  
#MP-PLCC44

PICmicro Devices				Supported by Programmer's built-in LIF sockets.											Common Device Description.			
				#MP-ZIF18/28	#MP-SOIC18	#MPSSOP18	#MP-SOIC28	#MPSSOP28	#MP-ZIF40	#MP-PLCC44	#MP-12CXXX (LIF)	#MP-ZIF14	#MP-SOIC8/14	#MP-14000				
PIC12C508 PIC12C508A	PIC12C509 PIC12C509A	PIC12CE518 PIC12CE519																8 Pin '5X (12 bit core)
PIC12C671	PIC12C672	PIC12CE673	PIC12CE674															8 Pin 'XX (14 bit core)
PIC16C505																		14 Pin '5X (12 bit core)
PIC16C52 PIC16C54 PIC16C54A	PIC16C54B PIC16C54C PIC16C56	PIC16C56A PIC16C58 PIC16C58A	PIC16C58B	•	•	•	•											18/20 Pin '5X (12 bit core)
PIC16C61 PIC16C71 PIC16C71A PIC16C83 PIC16C84 PIC16F83 PIC16F84	PIC16F84A PIC16C554 PIC16C554A PIC16C556 PIC16C556A PIC16C558 PIC16C558A	PIC16C620 PIC16C620A PIC16C621 PIC16C621A PIC16C622 PIC16C622A PIC16CE623	PIC16CE624 PIC16CE625 PIC16C710 PIC16C711 PIC16C715† PIC16F627 PIC16F628	•	•	•	•											18/20 Pin 'XX (14 bit core)
PIC16C55 PIC16C55A	PIC16C57 PIC16C57A	PIC16C57C		•	•			•	•									28 Pin '5X (12 bit core)
PIC16C62 PIC16C62A PIC16C62B PIC16C63	PIC16C63A PIC16C72 PIC16C72A PIC16C73	PIC16C73A PIC16C73B PIC16C641 PIC16C642	PIC16C773 PIC16F873‡ PIC16F876‡					•	•	•								28 Pin 'XX (14 bit core)
PIC14000																	•	28 Pin 'XX (14 bit core)
PIC16C64 PIC16C64A PIC16C65 PIC16C65A PIC16C66	PIC16C67 PIC16C74 PIC16C74A PIC16C74B PIC16C76	PIC16C77 PIC16F874‡ PIC16F877‡ PIC16C661† PIC16C662†	PIC16C774							•	•							40 Pin 'XX (14 bit core)
PIC16C923¹	PIC16C924¹																	68 Pin 'XX (14 bit core)

‡requires rev. B of adapters #MP-ZIF40 or #MP-PLCC44 or #MP-SSOP28.

† not supported by firmware version 5.0 or earlier. ¹ call for availability.