

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







PA51-44(Z) Data Sheet

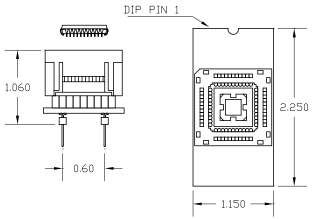
44 pin PLCC socket/40 pin DIP 0.6" plug

Supported Device/Footprints

This adapter allows programming of several PLCC, CLCC, and LCC devices in their DIP footprint.

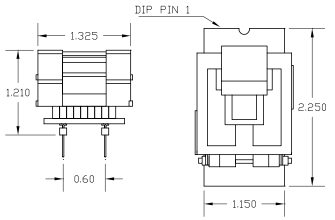
Device			Footprint		
Mfgr	Device	Package	Device	Plug	
Several	8748	PLCC	8748	40 Pin DIP	
"	8749	"	8749	"	
"	8751H	"	8751H	"	
"	87C51	"	87C51	"	
"	87C52	"	87C52	"	
"	87C51-FA	"	87C51-FA	"	
"	87C51-FB	"	87C51-FB	"	
·	87C51-FC	"	87C51-FC	m .	
·	87C528	"	87C528	m .	
"	87C652	"	87C652	II .	
·	87C654	"	87C654	m .	
"	AT89C51	"	AT89C51	II .	

Adapter Dimensions



Press rim to open socket, Press device to close

PA51-44



Press rim to open socket, Press device to close

PA51-44Z

Adapter Parts & Part Numbers

The following chart shows the various socket and board part numbers that make up these adapters.

Adapter	Test Socket	Circuit Board	
PA51-44	44-306	PA51-PD	
PA51-44Z	44-400	PA51-PDZ	

Adapter Construction

The adapter is made up of 2 sub-assemblies. They assemble via connectors making the adapter modular. This way the sub-assemblies can be replaced when they wear out.

When disassembling the adapter take care not to bend the pins. When reassembling the adapter note the pin 1 indicators to align the parts correctly.

Test Socket

PLCC Auto-Eject test socket:

Yamaichi Part #: IC120-0444-306 LSC Part #: 44-306

ZIF Lidded socket:

Yamaichi Part #: IC51-0444-400 LSC Part #: 44-400

PA51-PD(Z)

Accepts the test socket and remaps the signals to the DIP plug.

Adapter Wiring

The following chart shows the connections from the PLCC device to the adapter's DIP plug.

DEVICE	SIGNAL	PLUG	PLUG	SIGNAL	DEVICE
1	NC			NC	23
2	P1.0	1	21	P2.0	24
3	P1.1	2	22	P2.1	25
4	P1.2	3	23	P2.2	26
5	P1.3	4	24	P2.3	27
6	P1.4	5	25	P2.4	28
7	P1.5	6	26	P2.5	29
8	P1.6	7	27	P2.6	30
9	P1.7	8	28	P2.7	31
10	RST	9	29	PSEN-	32
11	P3.0	10	30	ALE/PROG-	33
12	NC			NC	34
13	P3.1	11	31	EA-/Vpp	35
14	P3.2	12	32	P0.7	36
15	P3.3	13	33	P0.6	37
16	P3.4	14	34	P0.5	38
17	P3.5	15	35	P0.4	39
18	P3.6	16	36	P0.3	40
19	P3.7	17	37	P0.2	41
20	XTAL1	18	38	P0.1	42
21	XTAL2	19	39	P0.0	43
22	Vss	20	40	Vcc	44