PA28-28(Z) Data Sheet

28 pin PLCC socket/28 pin DIP 0.6" plug

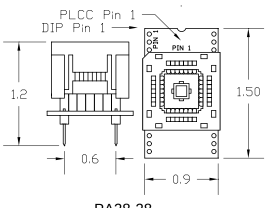
Supported Device/Footprints

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

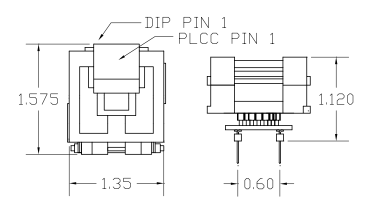
Following is a partial list:

	Device		Fo	ootprint
Mfgr	Device	Package	Device	Plug
Several	87C752	PLCC	87C752	28 Pin DIP
II .	EPB2002	"	EPB2002	II .
"	CY7330	II .	CY7330	II .
"	CY7331	II .	CY7331	II .
"	CY7332	II .	CY7332	II .
"	CY7C361	II .	CY7C361	"
"	CY7C344	II .	CY7C344	"
"	29PL141	II .	29PL141	II .
"	PLS100	II .	PLS100	II .
"	PLS101	"	PLS101	"
"	PLS103	"	PLS103	"
"	PLS104	"	PLS104	"
"	PLS105	"	PLS105	"
"	PLS105/A	"	PLS105/A	"
"	PLUS405	"	PLUS405	п

Adapter Dimensions



PA28-28



PA28-28Z

Logical Systems Corporation PO Box 6184, Syracuse, NY 13217-6184 USA Tel (315) 478-0722, FAX (315) 479-6753 S Y S T E M S www.logicalsys.com, Email: info@logicalsys.com

Adapter Construction

The adapter is made up of 2 sub-assemblies. They assemble via connectors making the adapter modular. This way the subassemblies 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 #: IC120-0284-508 LSC Part #: 28-508 PLCC Lidded ZIF socket: Yamaichi Part #: IC51-0284-399 LSC Part #: 28-399

PA28-28(Z)

Connects the PLCC pinout to the DIP footprint.

Adapter Wiring

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

DEVICE	PLUG	
1	1	
2	2	
3 4	3	
4	4	
5 6	5	
6	6	
7	7	
8	8	
9	9	
10	10	
11	11	
12	12	
13	13	
14	14	
15	15	
16	16	
17	17	
18	18	
19	19	
20	20	
21	21	
22	22	
23	23	
24	24	
25	25	
26	26	
27	27	
28	28	

PA28-28(Z) Data Sheet Doc: PA2828.DOC Rev 9/7/98 Page 1 of 1