PA280-DP(-PP) Data Sheet

40 pin DIP socket/44 pin PLCC plug

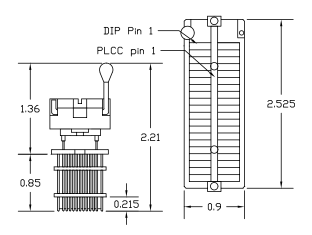
Supported Device/Footprints

This adapter accepts a DIP device and provides a PLCC plug that can be plugged into an emulator's production socket. Following is a partial list of supported devices:

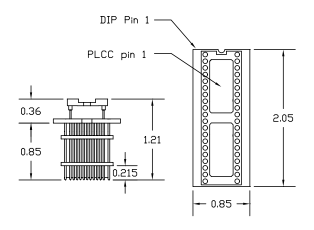
Device			Footprint	
Mfgr	Device	Package	Emulator	Plug
Intel	27C210 27C220 27C240 27C280	DIP	Many	44 pin PLCC
Several	27C1024 27C2048 27C4096	DIP	Many	44 pin PLCC

The PA280-DP-PP has a production socket only.

Adapter Dimensions



PA280-DP



PA280-DP-PP

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

DIP ZIF test socket:

Aries Part #: 40-6554-11 LSC

LSC Part #: 40ADZ

280-DP

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

Test Points

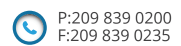
are available using the DIP socket pins (.020 dia. x .130 high).

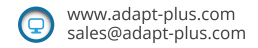
Adapter Wiring

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

	DEVICE	PLUG	PLUG	DEVICE
I	1	2	1	NC
	2	3	44	40
	3	4	43	39
	4	5	42	38
	5	6	41	37
	6	7	40	36
	7	8	39	35
	8	9	38	34
	9	10	37	33
	10	11	36	32
	11	12	35	31
	NC	13	34	30
	12	14	33	NC
	13	15	32	29
	14	16	31	28
	15	17	30	27
	16	18	29	26
	17	19	28	25
	18	20	27	24
	19	21	26	23
	20	22	25	22
	NC	23	24	21

Skip PLCC pins 1, 13, 23, 33







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