

PA20-08-3PD(Z)3(6) Data Sheet

20 pin PLCC Auto-eject *Dead-Bug* socket/8 pin DIP 0.3" (0.6") plug

or

20 pin PLCC Lidded ZIF *Live-Bug* socket/8 pin DIP 0.3" (0.6") plug

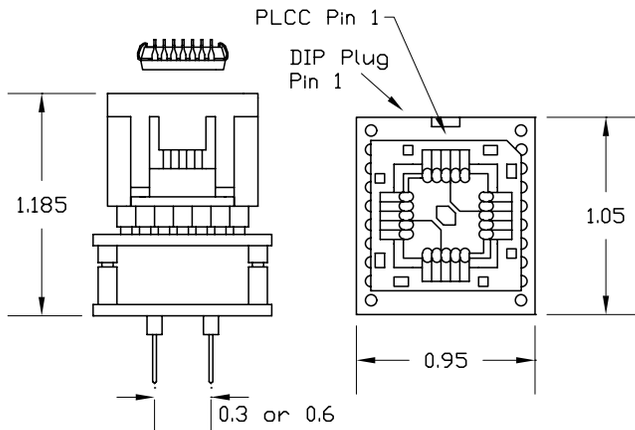
Supported Device/Footprints

This adapter allows several devices in the PLCC package to be programmed in their DIP footprint. Any devices that require this 20 to 8 pin wiring are supported.

| Mfgr | Device | | Footprint | |
|---------|---------|---------|-----------|---------|
| | Device | Package | Device | Package |
| Several | Generic | PLCC | Generic | DIP |

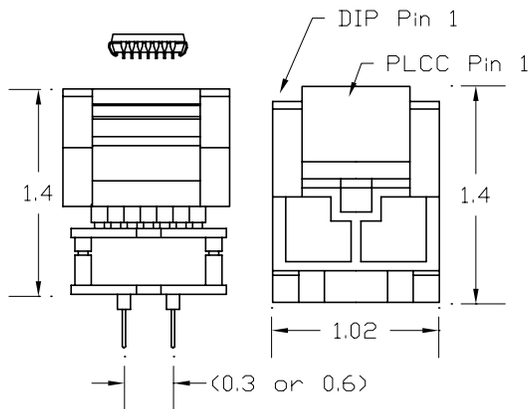
Adapter Dimensions

**NOTE: THIS IS A DEAD-BUG SOCKET
THE PLCC DEVICE IS INSERTED UPSIDE-DOWN**



PA20-08-3PD3(6)

**NOTE: THIS IS A LIVE-BUG SOCKET
THE PLCC DEVICE IS INSERTED RIGHT-SIDE-UP**



PA20-08-3PZ3(6)

Adapter Part Numbers

The following chart identifies all the versions of this adapter currently available and the correct placement of the device to be programmed. For more information see the drawings at left.

| Adapter | Plug | Socket Style | Device Placement |
|--------------|------|--------------|------------------|
| PA20-08-3PD3 | 0.3" | Auto-eject | Pins up |
| PA20-08-3PD6 | 0.6" | Auto-eject | Pins up |
| PA20-08-3PZ3 | 0.3" | Lidded ZIF | Pins down |
| PA20-08-3PZ6 | 0.6" | Lidded ZIF | Pins down |

Adapter Construction

The adapter is made up of 3 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 #: IC120-0204-205 LSC Part #: 20-205

PLCC Lidded ZIF test socket:

Yamaichi Part #: IC51-0204-602 LSC Part #: 20-602

20PLD(Z)

Accepts the test socket and connects the signals to the bottom board.

20-08-3-3(-6)

Accepts the top board and remaps the signals to a DIP footprint.

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 | - | - | - | - | 20 |
| 2 | DATA | 1 | 8 | VCC | 19 |
| 3 | - | - | - | - | 18 |
| 4 | CLK | 2 | 7 | VPP | 17 |
| 5 | - | - | - | - | 16 |
| 6 | - | - | - | - | 15 |
| 7 | OE/RESET | 3 | 6 | CEO | 14 |
| 8 | CE | 4 | 5 | GND | 13 |
| 9 | - | - | - | - | 12 |
| 10 | - | - | - | - | 11 |



2173 Salk Ave
Carlsbad, CA 92008



www.adapt-plus.com
sales@adapt-plus.com



P:209 839 0200
F:209 839 0235