



# ADA-PLCC44-44

## Introduction:

This adapter connect the pins of a 44 pin PLCC device to a 48 pin DIP equivalent. It accept a PLCC44 device and plug into a DIP socket. You can use it for EPROMs, FLASH memory, microcontrôleurs and PLD.

The pin 1 of the component is mark by hollow dot. Insert the component with this hollow dot on the top side.

For PSD3xxx (WSI - WAFERSCALE INTEGRATION) components on TOPMAX programmer only, you must jump pin 46 to pin 48. Do not connect it for other programmer or other devices. Socket type "open".

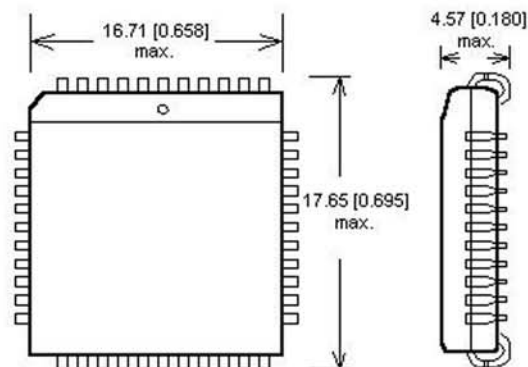
## Connections of this adapter:

DIP48	PLCC44	PLCC44	DIP48
1		44with jump	48
2			47
3	1	44	46
4	2	43	45
5	3	42	44
6	4	41	43
7	5	40	42
8	6	39	41
9	7	38	40
10	8	37	39
11	9	36	38
12	10	35	37
13	11	34	36
14	12	33	35
15	13	32	34
16	14	31	33
17	15	30	32
18	16	29	31
19	17	28	30
20	18	27	29
21	19	26	28
22	20	25	27
23	21	24	26
24	22	23	25

## Package PLCC44:



PLCC (44)



## Examples of supported devices:

EPROMs 27C210, 27C220, 27C240, 27C1024  
ATMEL AT89C51, AT90S8515  
FREESCALE MC68HC705

## Equivalent adapters from other manufacturers:

WL-PL44-U001  
PA44-48U  
SA244

## Item includes:

Adapter.  
User manual in English and French.