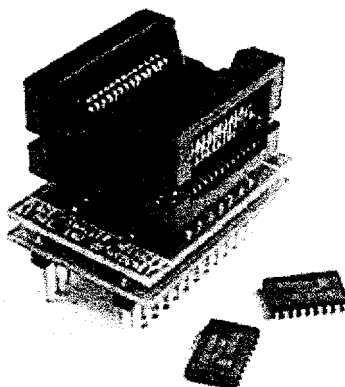


479-871



# PRODUCT DATA SHEET



## AD67

**Package Converter for 28 pin SOIC devices (and smaller parts with one-to-one wiring)**

Product Code	Pins on skt	Pins on Base	Wiring Code	Package	Base pitch"	Miscellaneous
AD67	28	28	01	S	.6	

### For use on the following programmers

- Any programmer capable of programming equivalent DIL version of same device

### Device types (examples only)

- Microchip
  - PIC16C52/SO, PIC16C54/SO, PIC16C54A/SO, PIC16C55/SO, PIC16C56/SO, PIC16C57/SO, PIC16C58A/SO, PIC16C61/SO, PIC16C62/SO, PIC16C63/SO, PIC16C70/SO, PIC16C71/SO, PIC16C71A/SO, PIC16C72/SO, PIC16C73/SO, PIC16C73A/SO, PIC16C84/SO, PIC16C620/SO, PIC16C621/SO, PIC16C622/SO and others

**Device package: up to 28 pin SOIC (300 mil body)**

**(e.g. 18 pin, 24 pin, 28 pin)**

**Programmer socket: 28 pin DIL**

**Socket Specification:**

**Insertions: 5000**

**Replaceable: Yes**

**General:** This range of package converters is manufactured in England to the highest standards by MQP Electronics. Every adapter sold is tested using an actual device. Our distributors should have no difficulty in supplying you quickly with any item. Specifications of our adapters can be found on our Web Site ([www.mqp.com](http://www.mqp.com))

If you have any difficulty in identifying the correct converter our sales office will be pleased to advise. Our phone number is +44 1666 825 666.

**Connections:**

28 Pin SOIC Socket	Signal Name	28 Pin DIL BASE	Comments
1		1	
2		2	
3		3	
4		4	
5		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	

**Other References:**

AD67: 479-871

[Return to Index](#)