



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

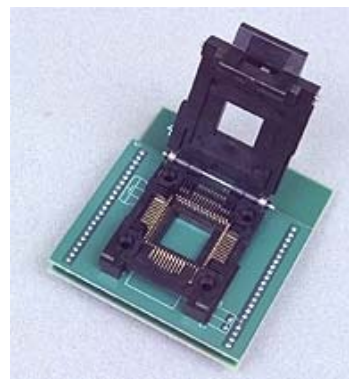
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



DESCRIPTION

The DS87001 family of programming adapters converts the pins of the high-speed microcontroller family in SMT packages to the 40-pin DIP footprint used by most device programmers. The following table details the available adapters, their part numbers and footprints, and the microcontrollers that are supported by each adapter.

The DS87001 programming adapters feature high quality, multiple insertion sockets with gold-plated leads. The exact dimensions of the adapter vary with part number, but are approximately 7.5cm x 8.5cm x 4.0cm tall.



ADAPTER P/N	DS87001-Q44	DS87001-E44	DS87001-Q52	DS87001-E52	DS87001-Q68	DS87001-F80
PROGRAMS DALLAS P/N	87C520-Qxx 89C420-Qxx 89C430-Qxx 89C440-Qxx 89C450-Qxx	87C520-Exx 89C420-Exx 89C430-Exx 89C440-Exx 89C450-Exx	87C530-Qxx 87C530-Kxx	87C530-Exx	87C550-Qxx 87C550-Kxx	87C550-Fxx
DIP	44 PLCC	44 TQFP	52 PLCC	52 TQFP	68 PLCC	80 PQFP
1	2	40	3	48	48	10
2	3	41	4	49	49	11
3	4	42	5	50	50	12
4	5	43	6	51	51	13
5	6	44	7	52	52	14
6	7	1	8	1	1	15
7	8	2	9	2	2	16
8	9	3	10	3	3	17
9	10	4	12	5	5	9
10	11	5	15	8	8	18
11	13	7	16	9	9	19
12	14	8	17	10	10	20
13	15	9	18	11	11	23
14	16	10	19	12	12	24
15	17	11	20	13	13	25
16	18	12	21	14	14	26
17	19	13	22	15	15	27
18	20	14	23	16	16	31
19	21	15	24	17	17	32
20	1, 22, 23	16, 17, 39	1, 25, 26, 28, 51	18, 19, 21	18, 19, 21	34, 35
21	24	18	30	23	23	38
22	25	19	31	24	24	39
23	26	20	32	25	25	40
24	27	21	33	26	26	41
25	28	22	34	27	27	42
26	29	23	35	28	28	45
27	30	24	36	29	29	46
28	31	25	37	30	30	47
29	32	26	38	31	31	48

ADAPTER P/N	DS87001-Q44	DS87001-E44	DS87001-Q52	DS87001-E52	DS87001-Q68	DS87001-F80
PROGRAMS DALLAS P/N	87C520-Qxx 89C420-Qxx 89C430-Qxx 89C440-Qxx 89C450-Qxx	87C520-Exx 89C420-Exx 89C430-Exx 89C440-Exx 89C450-Exx	87C530-Qxx 87C530-Kxx	87C530-Exx	87C550-Qxx 87C550-Kxx	87C550-Fxx
DIP	44 PLCC	44 TQFP	52 PLCC	52 TQFP	68 PLCC	80 PQFP
30	33	27	39	32	32	49
31	35	29	42	35	35	50
32	36	30	43	36	36	51
33	37	31	44	37	37	52
34	38	32	45	38	38	53
35	39	33	46	39	39	54
36	40	34	47	40	40	55
37	41	35	48	41	41	56
38	42	36	49	42	42	57
39	43	37	50	43	43	58
40	44	38	29, 52	22, 45	22, 45	72

Maxim/Dallas Semiconductor cannot assume responsibility for use of any circuitry other than circuitry entirely embodied in a Maxim/Dallas Semiconductor product. No circuit patent licenses are implied. Maxim/Dallas Semiconductor reserves the right to change the circuitry and specifications without notice at any time.

Maxim Integrated Products, 120 San Gabriel Drive, Sunnyvale, CA 94086 408-737-7600

© 2003 Maxim Integrated Products • Printed USA