

Product Discontinuation

PD223603

■ Last Order Date:	2023-12-31
■ Last Delivery Date:	2024-09-30

Reason: Products have reached end of life.

DISCONTINUED				NEW (REPLACEMENT)	
Item	Marketing Part Number	Family	Item Catalog Category	Drop In Replacement Part	Next Best Alternative Part
1	05523-624/0003	AUTO MCU	AUTO MCU	none	
2	05523-643/0002	AUTO MCU	AUTO MCU		
3	05523-643/0003	AUTO MCU	AUTO MCU		
4	05523-667/0002	AUTO MCU	AUTO MCU		
5	05523-667/0003	AUTO MCU	AUTO MCU		
6	05523-685/0001	AUTO MCU	AUTO MCU		
7	05523-712/0002	AUTO MCU	AUTO MCU		
8	05523-738/0003	AUTO MCU	AUTO MCU		
9	05523-758/0002	AUTO MCU	AUTO MCU		
10	05523-770/0002	AUTO MCU	AUTO MCU		
11	05523-773/0001	AUTO MCU	AUTO MCU		
12	05523-773/0002	AUTO MCU	AUTO MCU		
13	05529-197/0001	AUTO MCU	AUTO MCU		

Disclaimer: The supply of this product will stop after the date of last delivery as outlined herein. Final orders can only be accepted on or before the last order date and are subject to the availability. Early ordering is strongly recommended! If Infineon confirms a purchase order with a delivery date beyond last delivery date, the PD with the mentioned last ordering date still remains valid.

DISCONTINUED				NEW (REPLACEMENT)	
Item	Marketing Part Number	Family	Item Catalog Category	Drop In Replacement Part	Next Best Alternative Part
14	05529-289/0000	AUTO MCU	AUTO MCU		
15	05529-290/0000	AUTO MCU	AUTO MCU		
16	05529-291/0000	AUTO MCU	AUTO MCU		
17	05529-293/0000	AUTO MCU	AUTO MCU		
18	05529-294/0000	AUTO MCU	AUTO MCU		
19	1464000014	AUTO MCU	AUTO MCU		
20	1464000015	AUTO MCU	AUTO MCU		
21	1464000022	AUTO MCU	AUTO MCU		
22	1464000094	AUTO MCU	AUTO MCU		
23	1464000149	AUTO MCU	AUTO MCU		
24	1464000150	AUTO MCU	AUTO MCU		
25	251802-9370	AUTO MCU	AUTO MCU		
26	2AP-00903RA	AUTO MCU	AUTO MCU		
27	2AP-00918RA	AUTO MCU	AUTO MCU		
28	5012-6747	AUTO MCU	AUTO MCU		
29	51-26192Z01-A	AUTO MCU	AUTO MCU		
30	51-26192Z01-B	AUTO MCU	AUTO MCU		
31	51-36399Z02-A	AUTO MCU	AUTO MCU		
32	51-41965Z01	AUTO MCU	AUTO MCU		
33	520966501575	AUTO MCU	AUTO MCU		

none

Disclaimer: The supply of this product will stop after the date of last delivery as outlined herein. Final orders can only be accepted on or before the last order date and are subject to the availability. Early ordering is strongly recommended! If Infineon confirms a purchase order with a delivery date beyond last delivery date, the PD with the mentioned last ordering date still remains valid.

DISCONTINUED				NEW (REPLACEMENT)	
Item	Marketing Part Number	Family	Item Catalog Category	Drop In Replacement Part	Next Best Alternative Part
34	520966502137	AUTO MCU	AUTO MCU		
35	520966502556	AUTO MCU	AUTO MCU		
36	520966503097	AUTO MCU	AUTO MCU		
37	520966503706	AUTO MCU	AUTO MCU		
38	520966503716	AUTO MCU	AUTO MCU		
39	7GA830178	AUTO MCU	AUTO MCU		
40	7GA830179	AUTO MCU	AUTO MCU		
41	7GA830207	AUTO MCU	AUTO MCU		
42	7GA83020840	AUTO MCU	AUTO MCU		
43	7GA83027640	AUTO MCU	AUTO MCU		
44	7GA830291F0	AUTO MCU	AUTO MCU		
45	7GA830321H0	AUTO MCU	AUTO MCU		
46	7GA830343H0	AUTO MCU	AUTO MCU		
47	7GA830344H0	AUTO MCU	AUTO MCU		
48	7GA8303-45H0	AUTO MCU	AUTO MCU		
49	841000037001	AUTO MCU	AUTO MCU		
50	C2DBYY001435	AUTO MCU	AUTO MCU		
51	C2DBYY001678	AUTO MCU	AUTO MCU		
52	C2DBYY001695	AUTO MCU	AUTO MCU		
53	C2DBYY001813	AUTO MCU	AUTO MCU		

none

Disclaimer: The supply of this product will stop after the date of last delivery as outlined herein. Final orders can only be accepted on or before the last order date and are subject to the availability. Early ordering is strongly recommended! If Infineon confirms a purchase order with a delivery date beyond last delivery date, the PD with the mentioned last ordering date still remains valid.

DISCONTINUED				NEW (REPLACEMENT)	
Item	Marketing Part Number	Family	Item Catalog Category	Drop In Replacement Part	Next Best Alternative Part
54	C2DBYY001831	AUTO MCU	AUTO MCU		
55	C2DBYY001834	AUTO MCU	AUTO MCU		
56	C2DBYY001856	AUTO MCU	AUTO MCU		
57	C2DBYY001874	AUTO MCU	AUTO MCU		
58	C2DBYY001950	AUTO MCU	AUTO MCU		
59	EAN62906401	AUTO MCU	AUTO MCU		
60	EAN63386701	AUTO MCU	AUTO MCU		
61	F010074233-3999	AUTO MCU	AUTO MCU		
62	F010074233-5999	AUTO MCU	AUTO MCU		
63	HD080044	AUTO MCU	AUTO MCU		
64	P7603770-FMC000	AUTO MCU	AUTO MCU		
65	P7606050FM0000	AUTO MCU	AUTO MCU		
66	P7606050-FM0000	AUTO MCU	AUTO MCU		
67	P7606620FM0000	AUTO MCU	AUTO MCU		
68	P7606620-FM0000	AUTO MCU	AUTO MCU		
69	REIC00008	AUTO MCU	AUTO MCU		
70	RENMIC-00005	AUTO MCU	AUTO MCU		
71	RENMIC-00009	AUTO MCU	AUTO MCU		
72	TD4577802210	AUTO MCU	AUTO MCU		
73	TD4577802300	AUTO MCU	AUTO MCU		

none

Disclaimer: The supply of this product will stop after the date of last delivery as outlined herein. Final orders can only be accepted on or before the last order date and are subject to the availability. Early ordering is strongly recommended! If Infineon confirms a purchase order with a delivery date beyond last delivery date, the PD with the mentioned last ordering date still remains valid.

DISCONTINUED				NEW (REPLACEMENT)	
Item	Marketing Part Number	Family	Item Catalog Category	Drop In Replacement Part	Next Best Alternative Part
74	TD4577802310	AUTO MCU	AUTO MCU		none

Product discontinuation with life time extension program

– If you need New commercial conditions & NCNR information, please contact sales for details



On 16 April 2020, Infineon acquired Cypress.

We are now in the process of merging and consolidating our tools and processes for PCN, Information Notes, Errata and Product Discontinuance.

For further details, please visit our website:

<https://www.infineon.com/cms/en/about-infineon/company/cypress-acquisition/>

Cypress Semiconductor Corporation – An Infineon Technologies AG company,
198 Champion Court San Jose, CA 95134. Tel: (408) 943-2600

Disclaimer: The supply of this product will stop after the date of last delivery as outlined herein. Final orders can only be accepted on or before the last order date and are subject to the availability. Early ordering is strongly recommended! If Infineon confirms a purchase order with a delivery date beyond last delivery date, the PD with the mentioned last ordering date still remains valid.