

Industry Cross Reference Data for ICmic DAC

S.No.	ICmic part	Features	Type	Bits	ADI	Equivalence	Maxim	Equivalence	TI	Equivalence	LTC	Equivalence
1	ICM7363	Int/Ext Reference	Quad	12	AD5327	Similar					LTC1458	Similar
2	ICM7343	Int/Ext Reference	Quad	10	AD5317	Similar	MAX5741	Similar	TLV5604	Similar	LTC1664	Similar
3	ICM7323	Int/Ext Reference	Quad	8	AD5307	Similar	MAX534	Similar	TLC5620	Similar		
4	ICM7563	Shutdown Mode	Quad	12			MAX5742	Substitute	DAC7554	Similar		
5	ICM7543	Shutdown Mode	Quad	10			MAX5741	Substitute				
6	ICM7377B	Gain Adjust	Quad	12			MAX5253	Very similar				
7	ICM7362	Int/Ext Reference	Dual	12	AD5323	Similar					LTC1448	Similar
8	ICM7342	Int/Ext Reference	Dual	10	AD5313	Similar			TLV5617A	Similar	LTC1661	Similar
9	ICM7322	Int/Ext Reference	Dual	8	AD5303	Similar			TLV5624	Similar		
10	ICM7562	Shutdown Mode	Dual	12	AD5322	Similar	MAX5722	Substitute	DAC7553	Similar		
11	ICM7542	Shutdown Mode	Dual	10	AD5312	Similar	MAX5721	Substitute				
12	ICM7522	Shutdown Mode	Dual	8	AD5302	Similar						
13	ICM7372	Offset Adjust	Dual	12			MAX5104	Very similar				
14	ICM7361	Int/Ext Reference	Single	12	AD5320	Very similar					LTC1451	Similar
15	ICM7341	Int/Ext Reference	Single	10	AD5310	Very similar						
16	ICM7321	Int/Ext Reference	Single	8	AD5300	Very similar						
17	ICM7561	Shutdown Mode	Single	12	AD5621	Similar	MAX5712	Very similar	DAC7512	Similar		
18	ICM7541	Shutdown Mode	Single	10	AD5611	Similar	MAX5711	Similar	TLC5615	Similar		
19	ICM7521	Shutdown Mode	Single	8	AD5601	Similar						

Disclaimer:

The information presented here is based on ICmic estimate from the published data from manufacturers. However it is highly recommended that it should be used as a suggestion only. Decision to use our device for any application should be based on checking the datasheet to see if it meets all the requirements for the particular application. ICmic does not assume any liability for any damages caused to any party due to the usage of this information.