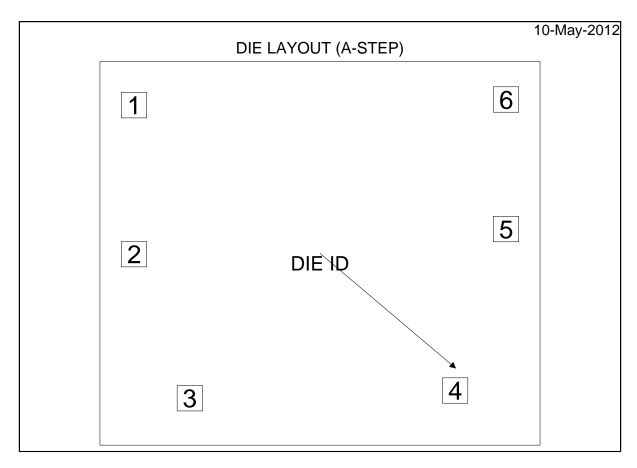


## DAC121S101 MDR 12-Bit Micro Power Digital-to-Analog Converter with Rail-to-Rail Output



### DIE/WAFER CHARACTERISTICS

DIE/WAFER CHARA	CTERISTICS					
Fabrication Attributes		General Die Information				
Physical Die	DAC121S101HR	Bond Pad Opening 77.00µm x 77.00µm				
Identification		Size (min)				
Die Step	A	Bond Pad Metalization	AL 0.5%CU			
Physical Attributes		Passivation	PECVDOX NITRIDE			
Wafer Diameter	203.2mm	Back Side Metal	Bare Back			
Die Size (Drawn)	1333.50µm x 1163.32µm	Back Side Connection	Floating or GND			
	52.5mils x 45.8mils					
Thickness	304.8µm Nominal					
Min Pitch	392.85µm					
Note: All values are round	ded to the nearest micron.					
Special Assembly Requirements:						



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(Referenced to	Die Bond Pad Coordi o die center, coordinates in			U. = Not U	sed	
Signal Name	Pad Number	X/Y Coordinates Pad S		ad Siz	 :e	
		Χ	Υ	Χ		Υ
VOUT	1	449	564	77	Х	77
/SYNC	2	-3	564	77	Х	77
SCLK	3	-439	395	77	Х	77
DIN	4	-416	-410	77	Х	77
GND	5	73	-564	77	Х	77
VA	6	466	-564	77	Х	77



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