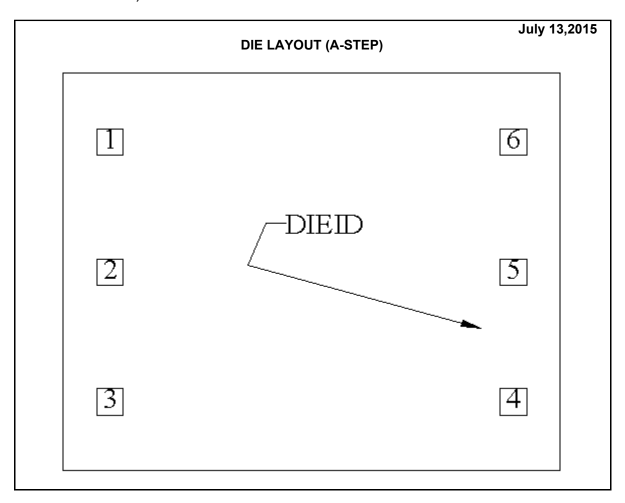


LM71A1- MDA -MWA/S1 +1.0°C ACCURACY, SPI DIGITAL INTERFACE



DIE/WAFER CHARACTERISTICS

Fabrication Attributes		General Die Information			
Physical Die Identification	LM71A	Bond Pad Opening Size (min)	68µm x 68µm		
Die Step	A	Bond Pad Metalization	Al_ 0.5%Cu		
Physic	Physical Attributes		NITRIDE		
Wafer Diameter	200mm	Back Side Metal	BARE BACK		
Die Size (Drawn)	1270μm x 1016μm 50.0mils x 40.0mils	Back Side Connection	GND		
Thickness	254μm Nominal				
Min Pitch	332μm Nominal				

Special Assembly Requirements:

Note: Actual die size is rounded to the nearest micron. Bond Pad Metal: Composition; Al, 0.5% Cu, Thickness; 8500A



LM71A1- MDA -MWA/S1

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	Die Bond Pac	l Coordinate	Locations (A	-Step)						
(Reference	d to die center, coord	inates in µm) l	NC = No Connec	ction, N.	$U_{\cdot} = N_0$	t Used				
SIGNAL	PAD#	X/Y CC	PAD SIZE							
NAME	NUMBER	X Y		X		<u>Y</u>				
		540	000							
CS/	1	-516	332	68	Х	68				
GND	2	-516	0	68	X	68				
V+	3	-516	-332	68	Х	68				
SC	4	516	-332	68	Х	68				
GND	5	516	0	68	Х	68				
SIO	6	516	332	68	Х	68				

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