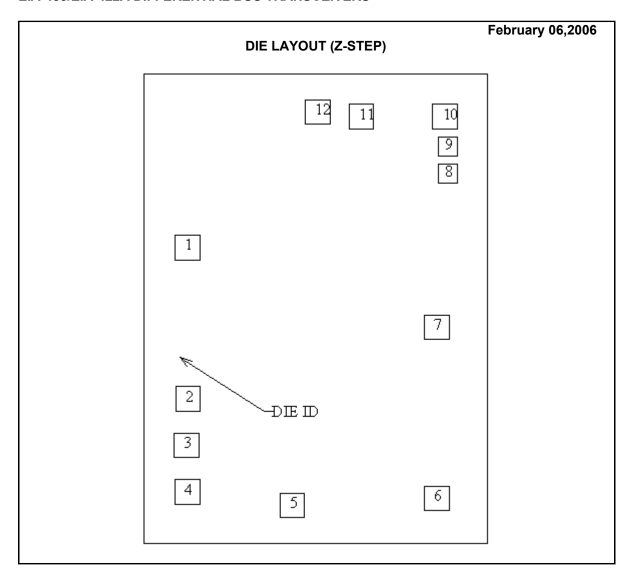


## DS16F95 MDS EIA-485/EIA-422A DIFFERENTIAL BUS TRANSCEIVERS



### **DIE/WAFER CHARACTERISTICS**

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Fabrication Attributes		General Die Information							
Physical Die Identification	M176Z	Bond Pad Opening Size (min)	114μm x 114μm						
Die Step	Z	Bond Pad Metalization	ALUMINUM						
Phys	Physical Attributes		NITRIDE						
Wafer Diameter	150mm	Back Side Metal	Bare Back						
Die Size (Drawn)	1600μm x 2184μm 63.0mils x 86.0mils	Back Side Connection	Floating						
Thickness	330μm Nominal		-						
Min Pitch	215μm Nominal								

Special Assembly Requirements:	
Note: Actual die size is rounded to the nearest micron.	



# DS16F95 MDS

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	Die Bond Pad	Coordinate	Locations (Z	-Step)				
(Referenced	to die center, coordi	nates in µm) N	C = No Connec	tion, N.U.	= Not	Used		
SIGNAL	PAD#	PAD# X/Y COORDINATES				PAD SIZE		
NAME	NUMBER	X	Υ	X		Y		
R0	1	-596	285	114	х	114		
/RE	2	-593	-420	114	Χ	114		
DE	3	-602	-637	114	Χ	114		
DI	4	-596	-853	114	X	114		
GND	5	-110	-916	114	X	114		
IN/OUT A	6	563	-883	114	X	114		
IN/OUT B	7	563	-85	114	X	114		
NC	8	615	628	89	X	89		
NC	9	615	755	89	X	89		
NC	10	602	895	114	X	114		
NC	11	211	894	114	X	114		
VCC	12	9	916	114	X	114		



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