

(SDR SODIMM 144 pin)



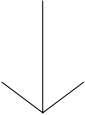
DNSODM200\_SDR  
PN 501-0136-0003

**HOST SUPPLIES**  
**3.3V ON THE 1.8V**  
**RAIL!**

144-pin, 3.3V SODIMM SOCKET

DNSODM200\_QSE  
PN 501-0136-0001

200-pin, (1.8V-key)  
SODIMM



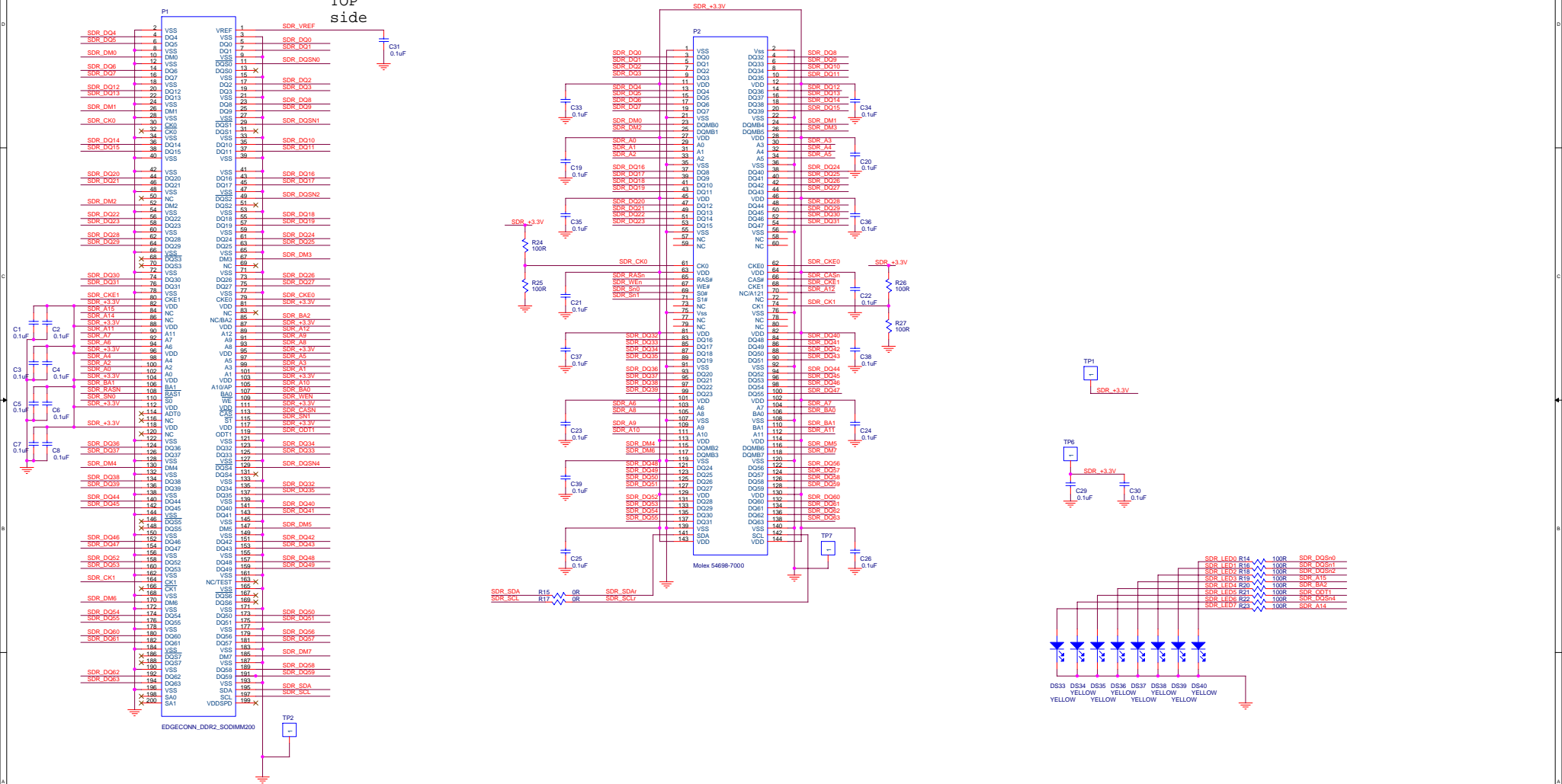
DINI GROUP 8k10,  
8k10PCI, 7K10PCI,  
8kPSX,

**DDR2 to PC133 adapter**  
(plug a PC133 module into  
a DDR2 slot)  
Compatible with Dini Group  
boards only  
Adapter is 2-PCB stack

Drawn	<b>The Dini Group</b> La Jolla, inc.	Project	DNSODM200_SDR	
Approved	The information disclosed herein was originated by and is the property of The Dini Group. The Dini Group reserves all patent, proprietary, design manufacturing, reproduction, use and sale rights thereto, and to any article disclosed therein.	Page Desc	1-COVER	
		Document Number	Sheet	
		503-0136-0000	1 Of 5	
		Rev	Tuesday, June 13, 2006	
		1		

BOT TOP

Route TOP side



Card Edge connector.  
+1.8V 200-pin DDR2 SODIMM.  
Power and signaling and termination must have already been switched to +2.5V SSTL on motherboard.

Drawn	<b>The Dini Group</b> La Jolla, Inc. The information disclosed herein was originated by and is the property of The Dini Group. The Dini Group reserves all patent, proprietary, design manufacturing, reproduction, use and sale rights thereto, and to any article disclosed therein.	Project	DNSODM200_SDR
Approved		Page Desc	2-QSE
		Document Number	Sheet
		503-0136-0000	2 Of 5
		Rev	Tuesday, June 13, 2006
		1	