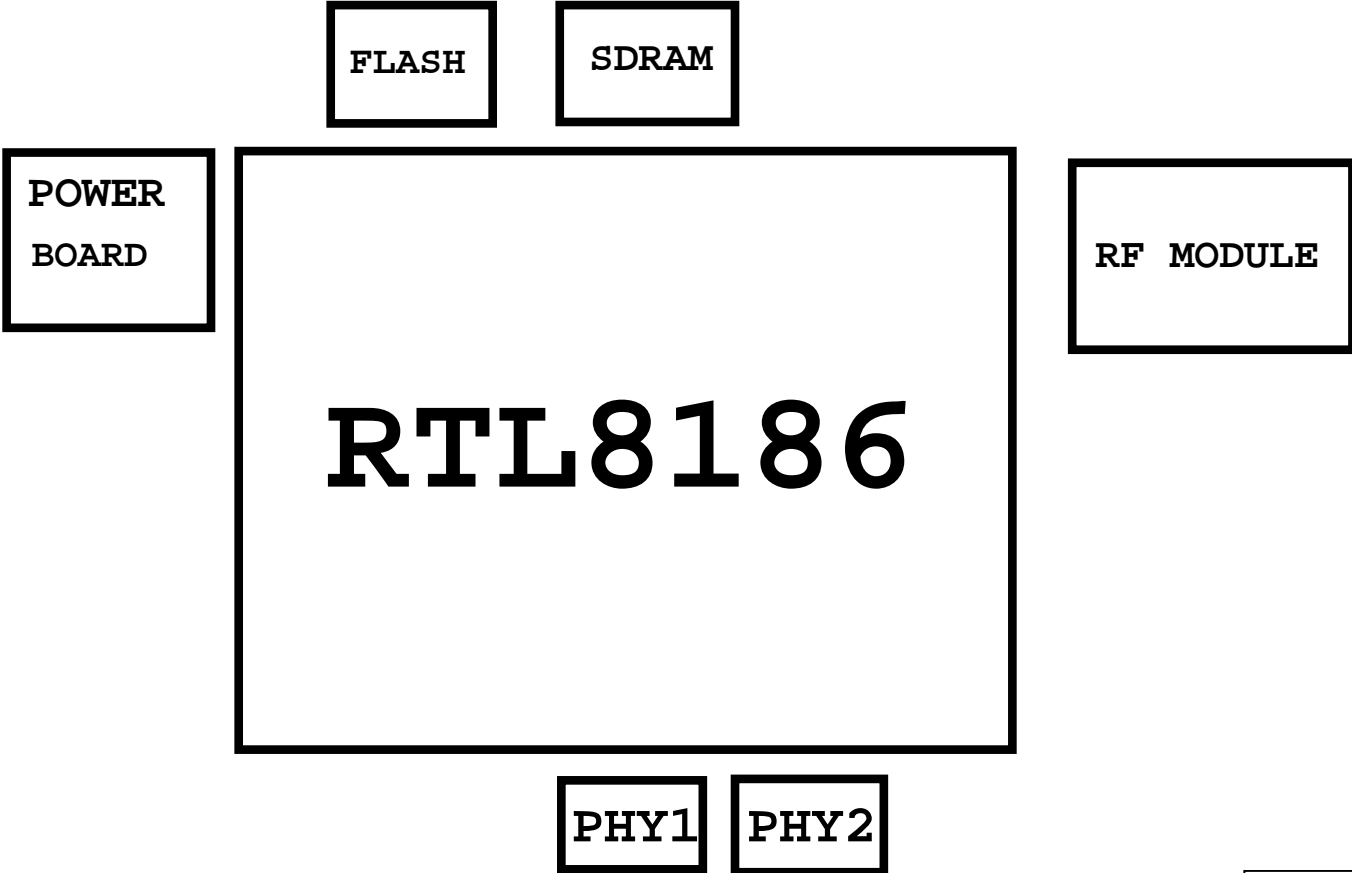
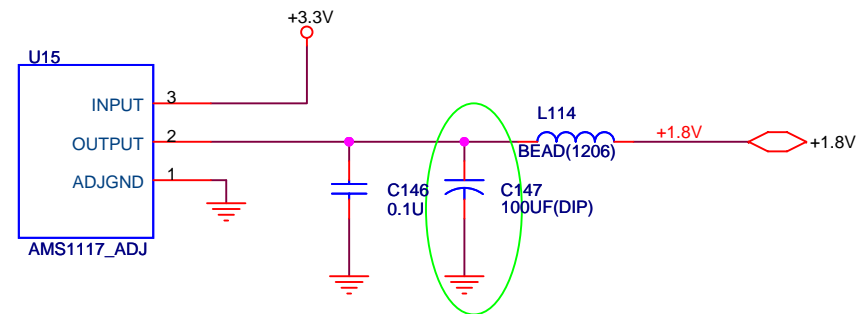
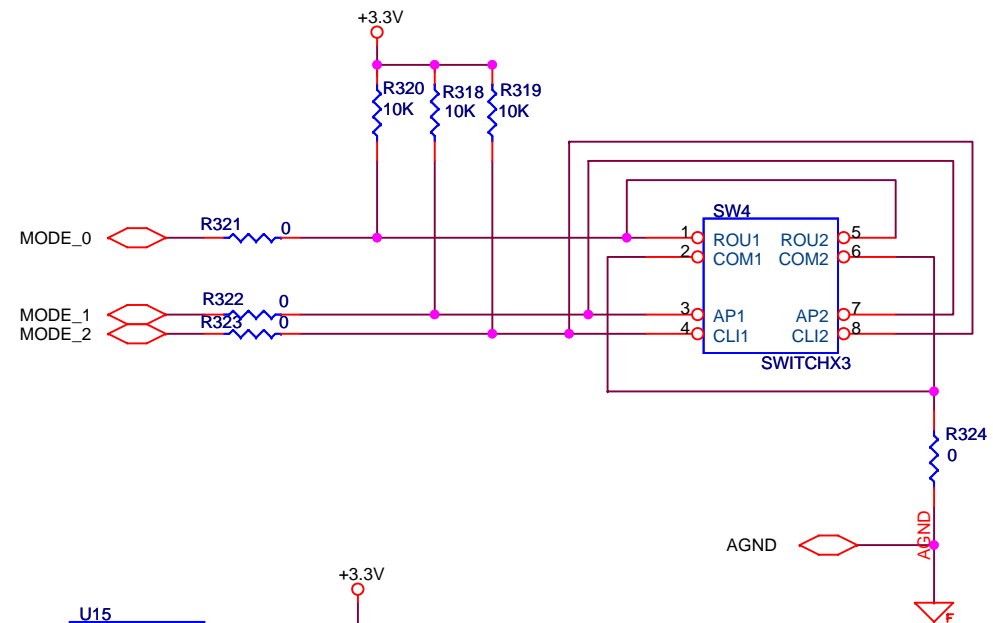
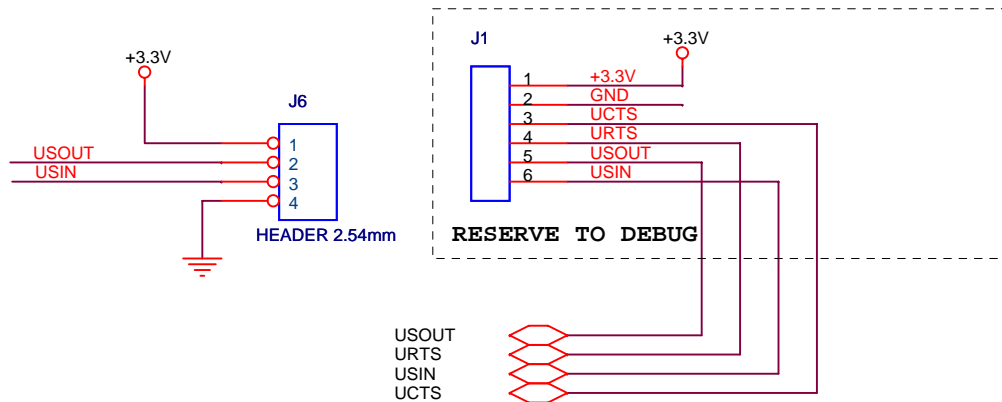
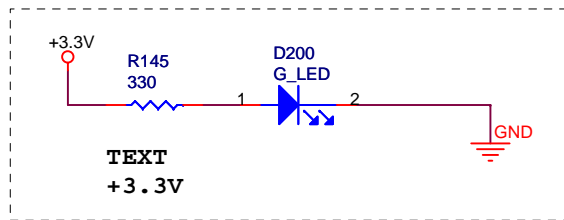
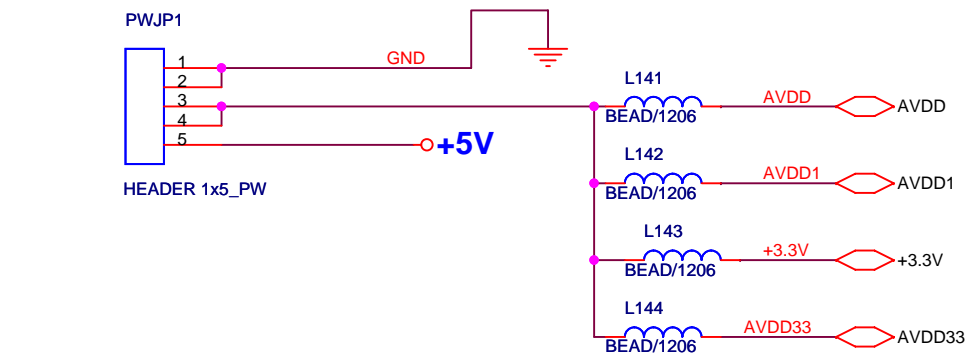


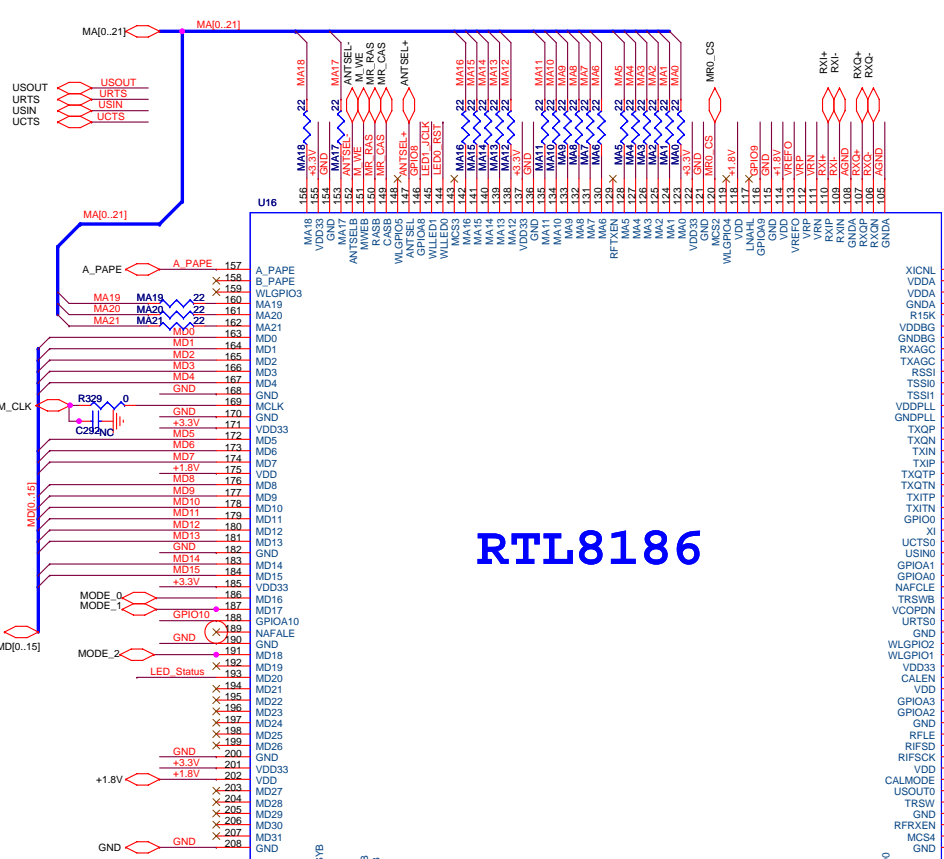
BR130g_V30



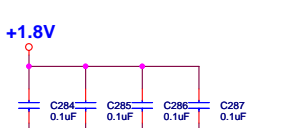
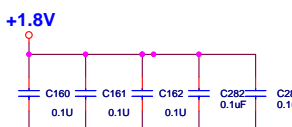
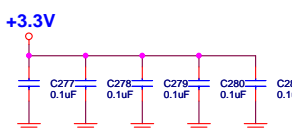
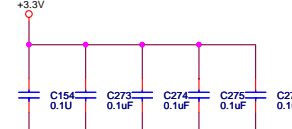
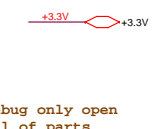
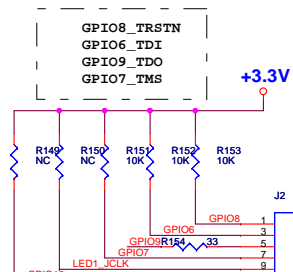
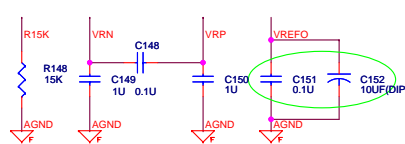
E-TOP Network Technology Inc.		
Title		
SYSTEM DIAGRAM		
Size	Document Number	Rev
B	BR130g BOARD	10
Date: 20060623	Sheet	1 of 6



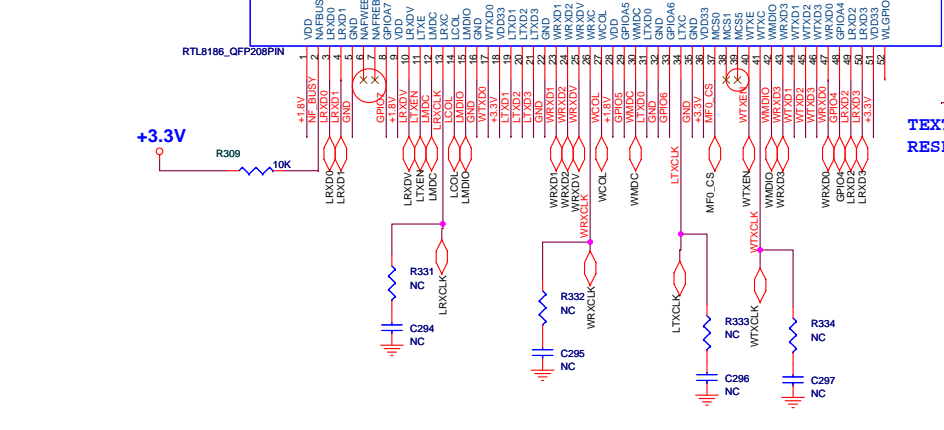
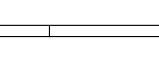
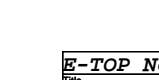
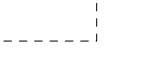
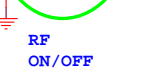
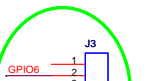
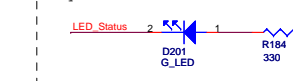
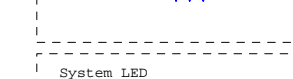
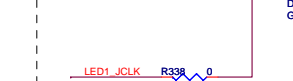
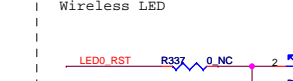
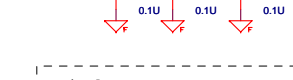
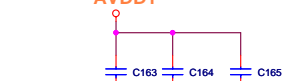
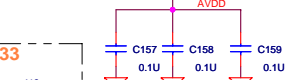
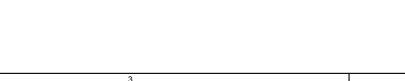
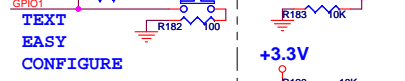
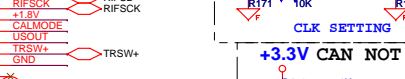
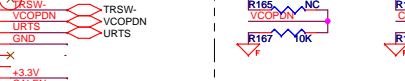
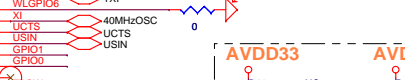
E-TOP Network Technology Inc.			
Title		BLOCK DIAGRAM	
Size	Document Number	Rev	
A4	BR130g BOARD	10	
Date:	20060707	Sheet	2 of 6



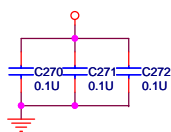
place close to RTL8185 as possible



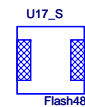
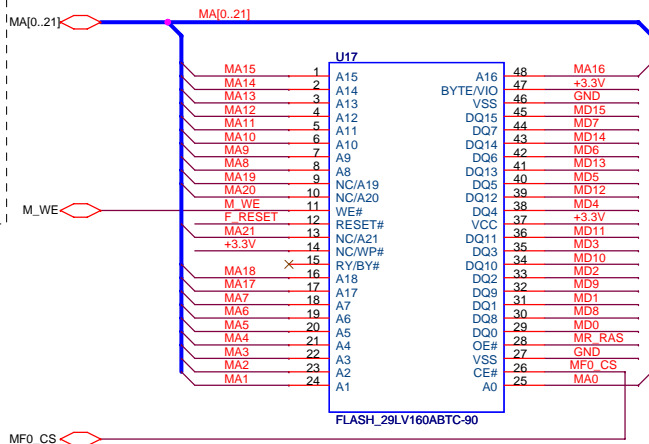
Just select pull Hi or pull Lo



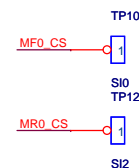
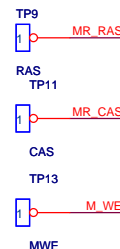
+3.3V



Please as close as to FLASH



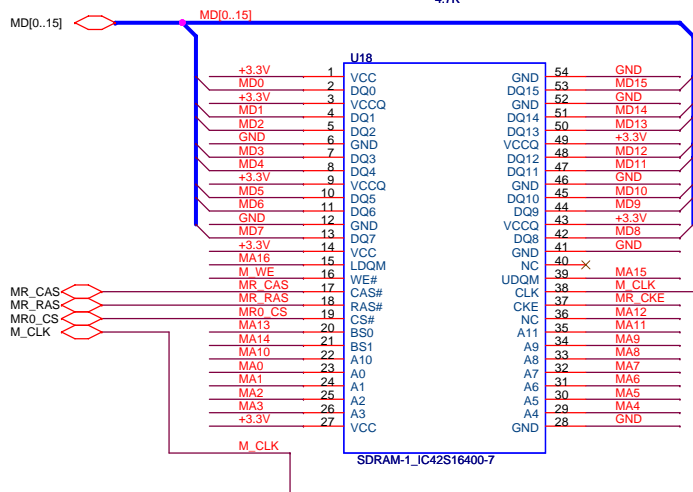
Socket for U17, Dual
Layout with
U17,Reserved



+3.3V

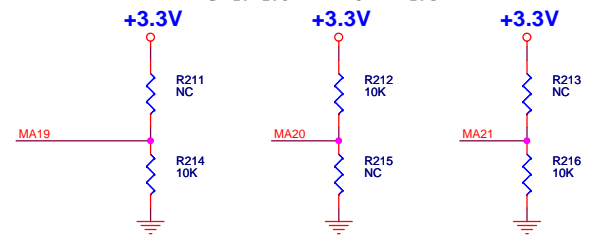


+3.3V



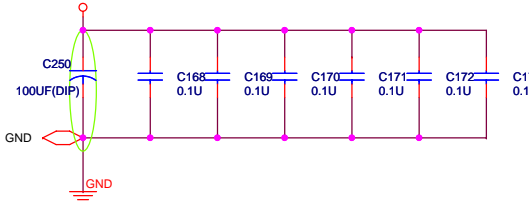
+3.3V

CAN NOT FLOATING



MA20 Pull High means RTL8186 MA[16:31]
are used for GPIO function

+3.3V



Please as close as to SDRAM

E-TOP Network Technology Inc.

Title SDRAM & FLASH

Size A3 Document Number BR130g BOARD

Date: 20060623

Sheet 4 of 6

Rev 10

