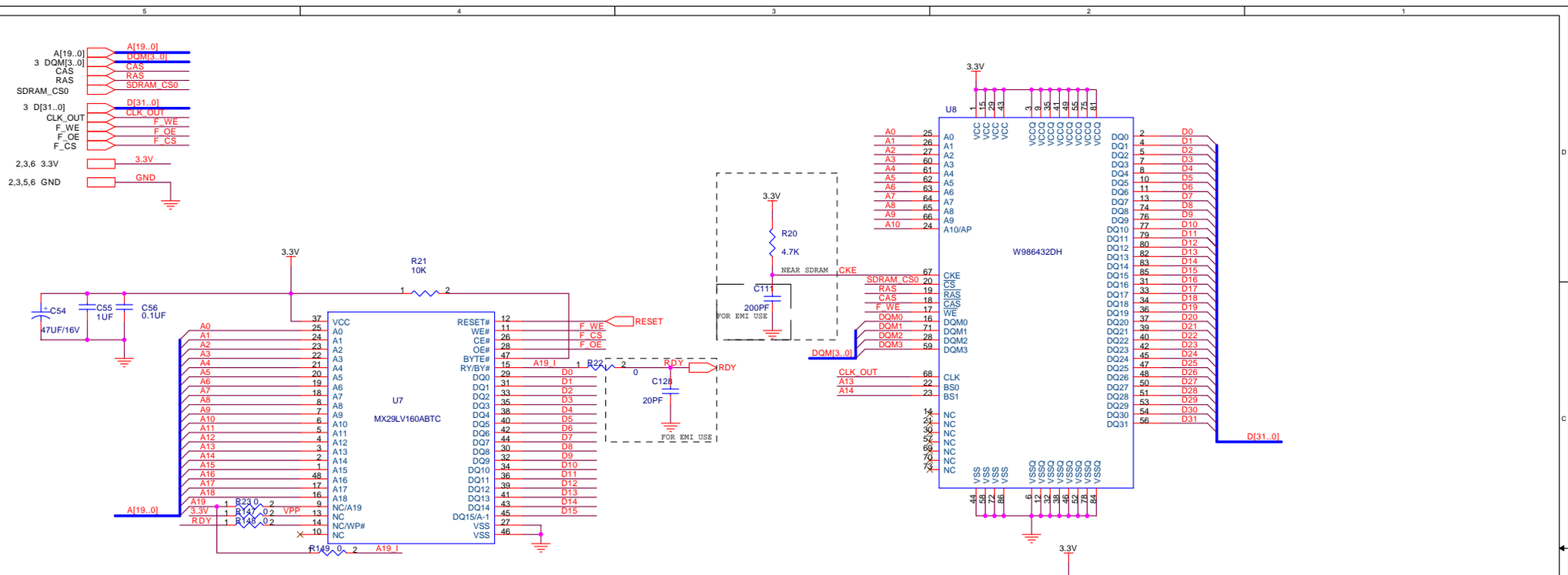
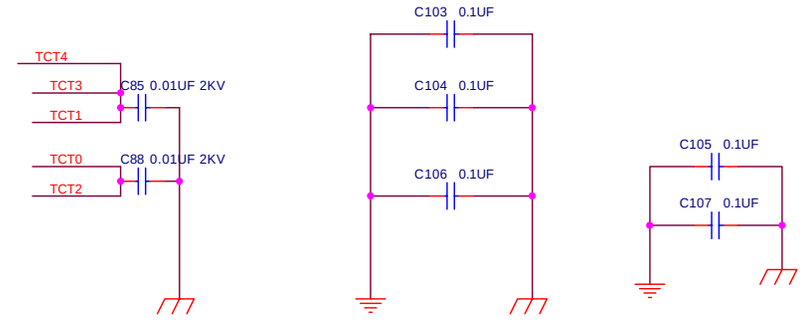
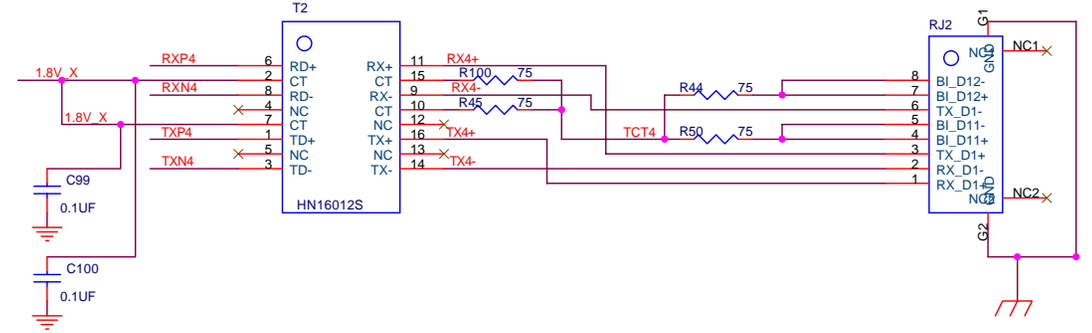
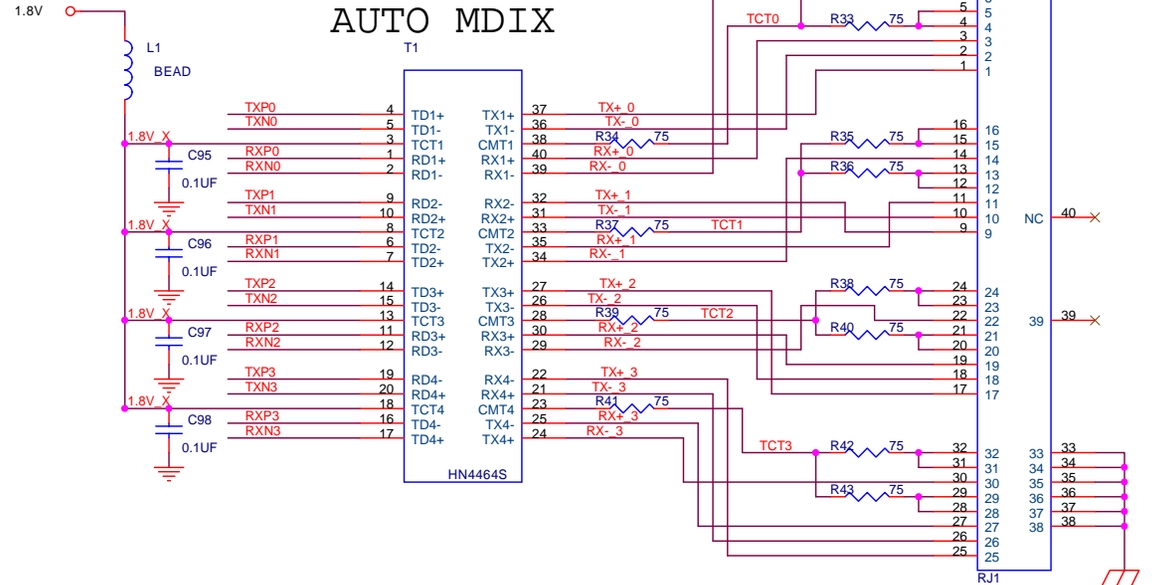
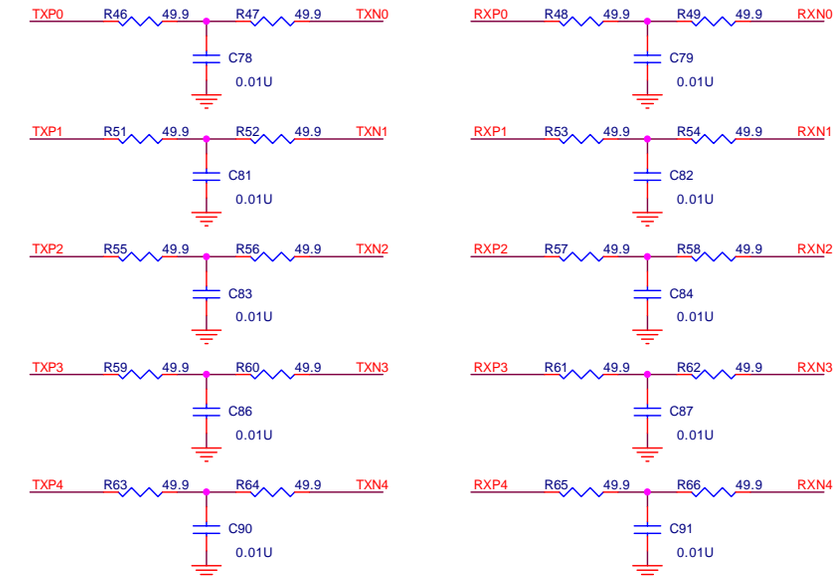
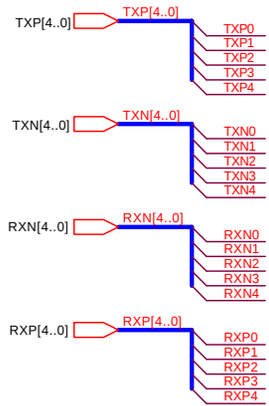
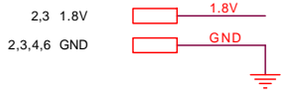
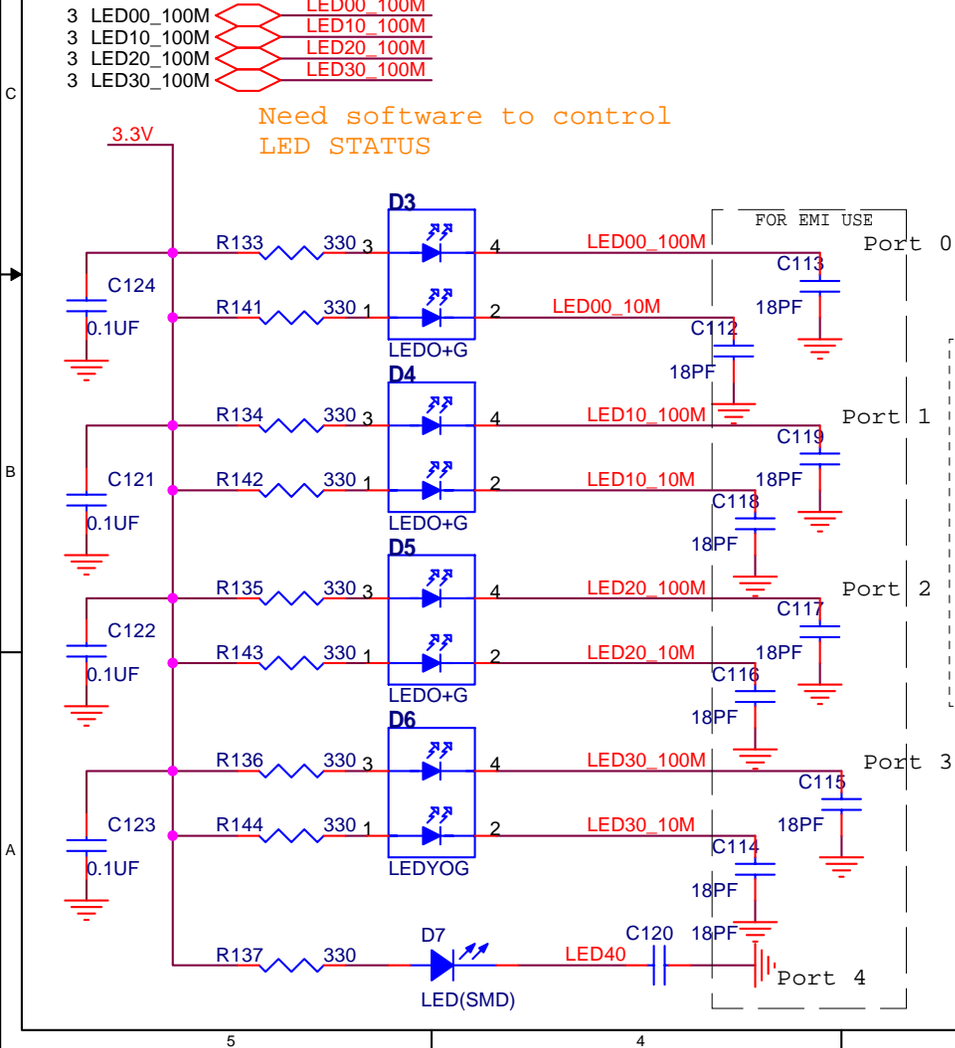
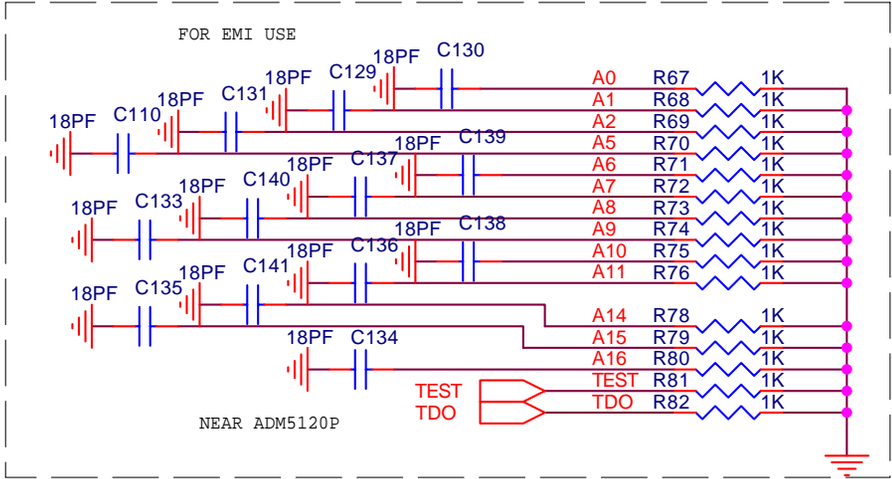
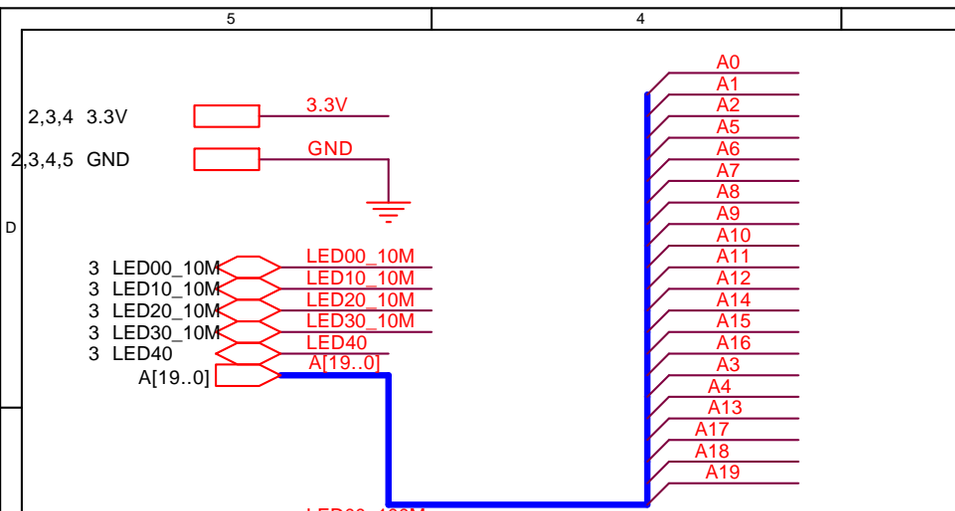


MOTOTECH		BY : Rank
Title		
IRS405A-AK		
Size	Document Number	Rev
A	DC-JACK & POWER	01
Date:	November 08, 2004	Sheet 2 of 7

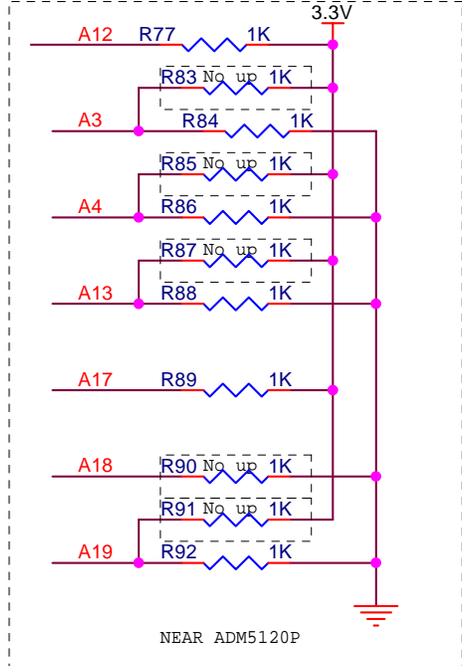






A1: NAND boot, pull down to disable
 A2: Auto MDIX, pull down to enable
 A0,A5-A12,A14-A16: must be pull down (for internal use)
 TEST,TDO: TEST mode, pull down for normal use.

A4-A3: Pll setting
 00=175MHz
 01=200MHz
 10,11=Reserved
 A13: Separate Power,
 0: PHY separate power on disable
 1: PHY separate power on enable
 A18-A17: Nor flash boot
 Force boot in 16 bit.
 A19: endian
 0: little endian(default)
 1: big endian

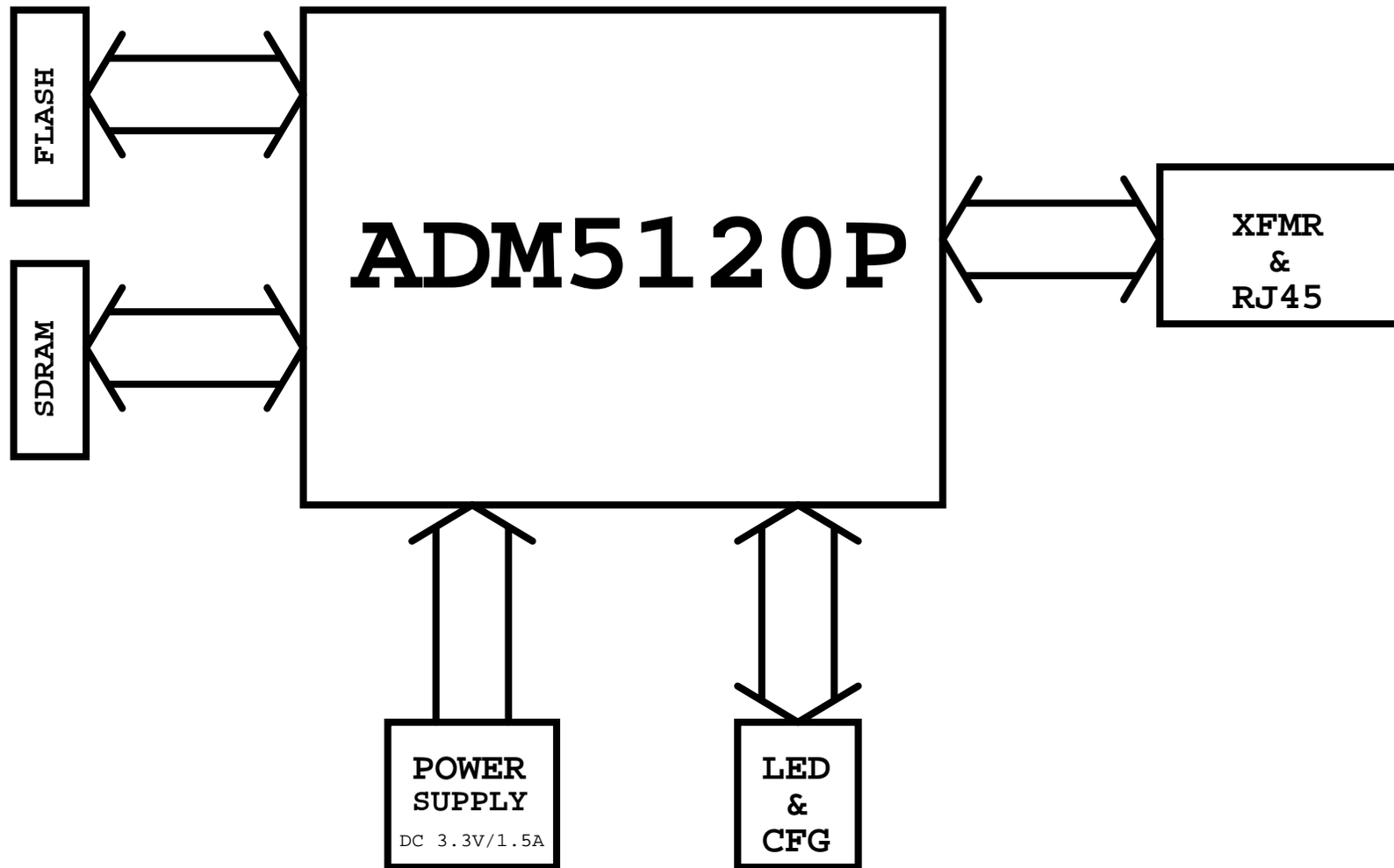


MOTOTEHC		BY : Rank
Title		
IRS405A-AK		
Size	Document Number	Rev
	LED & CONFIG	01
Date:	November 08, 2004	Sheet 6 of 7

IRS405A-AK VER:0D CHANGE TO 01 NOTE

- 1. Move C106 to far away C88 for manufacture issue
- 2. Update PCB version to R01

MOTOTEHC		BY : Rank
Title		
IRS405A-AK		
Size	Document Number	Rev
B	CHANGE NOTE	01
Date:	November 08, 2004	Sheet 7 of 7



MOTOTEHC		BY : Rank
Title		
IRS405A-AK		
Size	Document Number	Rev
B	SYSTEM BLOCK	01

Date: November 08, 2004 Sheet 7 of 7