

A

B

C

D

Table of contents

PAGE	DESCRIPTION
1	Title page
2	Power
3	Memory
4	USB/UART – Console
5	USB connectors/CAN 2.0
6	Ethernet connection
7	SBC-9263 connector (part 1)
8	SBC-9263 connector (part 2)
9	LCD board extension
10	Sound interface AC97
11	Daughter board extension

Mentor Electronics Inc
Author: Maxim Podbereznyy

This design demonstrates opportunities of the Atmel at91sam9263 microprocessor in common and SBC-9263 product in particular. The ME-MS1000B design is based on AT91SAM9263-EK board with minor changes.

IMPORTANT NOTICE:

1. THIS DOCUMENT MAY NOT REFLECT THE MOST RECENT CHANGES IN BOARD DEVELOPMENT AND DEBUG. ANY DEVELOPER INTENDING TO USE THIS SCHEMATIC AS A REFERENCE SHOULD CONTACT THEIR THE MENTOREL WEBSITE (WWW.MENTOREL.COM) FOR SCHEMATIC UPDATES, DESIGN RECOMMENDATIONS AND PCB LAYOUT GUIDELINES. MENTOREL ALSO RECOMMENDS A DESIGN REVIEW OF BOTH THE SCHEMATIC DIAGRAM AND PCB LAYOUT BEFORE CONSIDERING PRODUCTION.

2. MENTOREL RESERVES THE RIGHT TO CHANGE DESIGNS OR SPECIFICATIONS WITHOUT NOTICE. CUSTOMERS ARE ADVISED TO OBTAIN THE LATEST VERSIONS OF PRODUCT SPECIFICATIONS, WHICH SHOULD BE CONSIDERED IN EVALUATING A PRODUCT'S APPROPRIATENESS FOR A PARTICULAR USE.

3. 2009 MENTOR ELECTRONICS INC. ALL RIGHTS RESERVED.

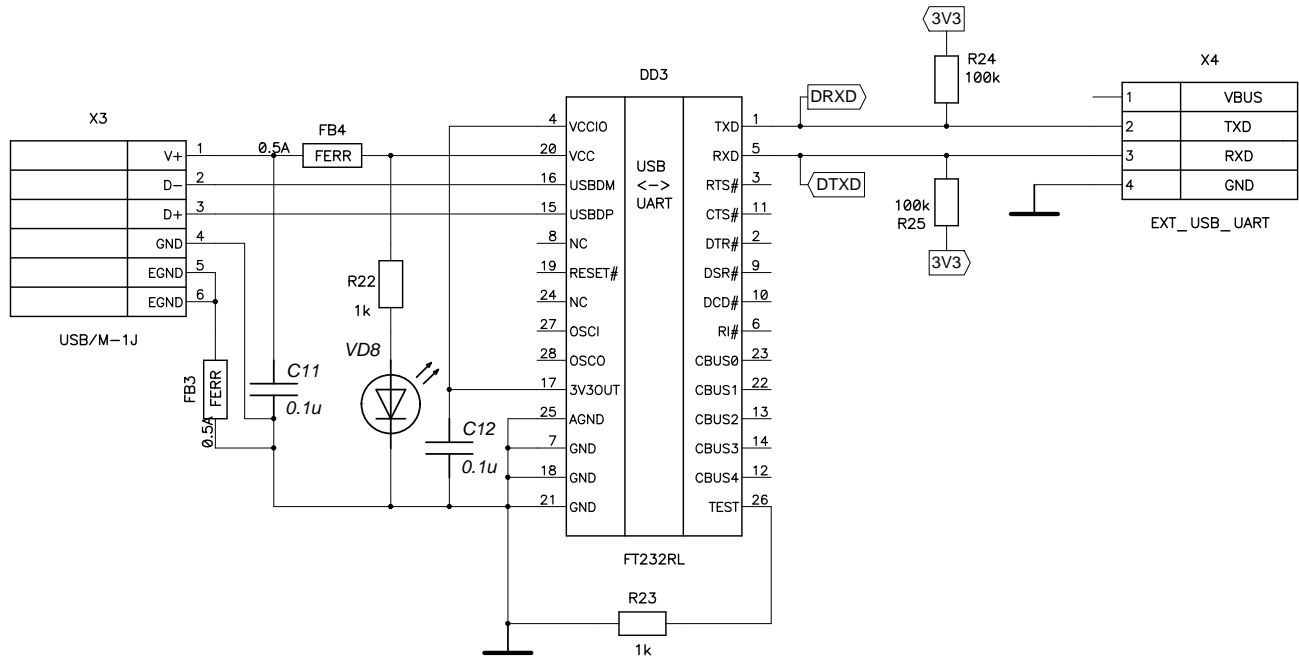
Title	ME-MS1000B		
Size	Number	Rev	
A3	Title page	B	
Date	06/02/09	Drawn by	Maxx
Filename	Sheet		1 of 11

A

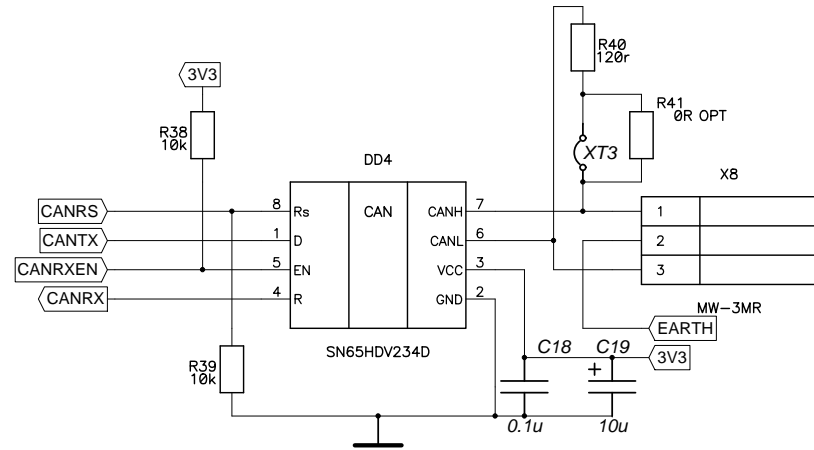
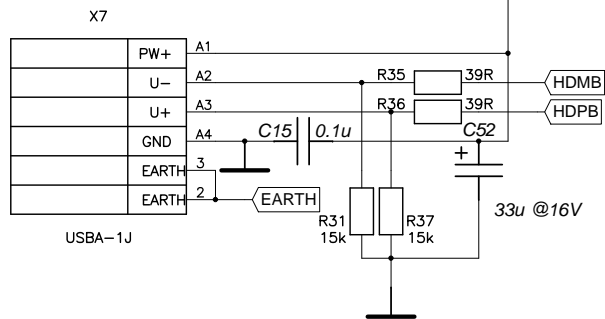
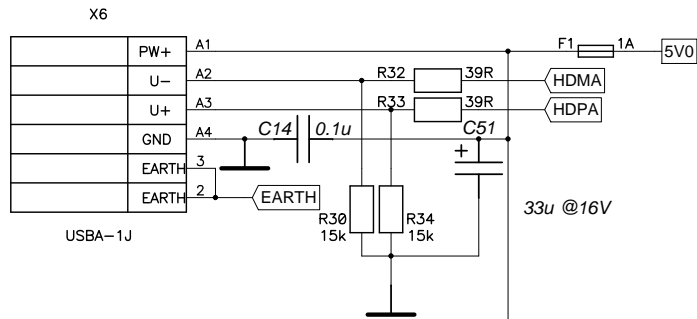
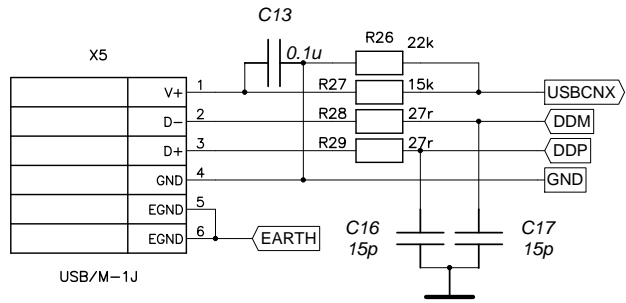
B

C

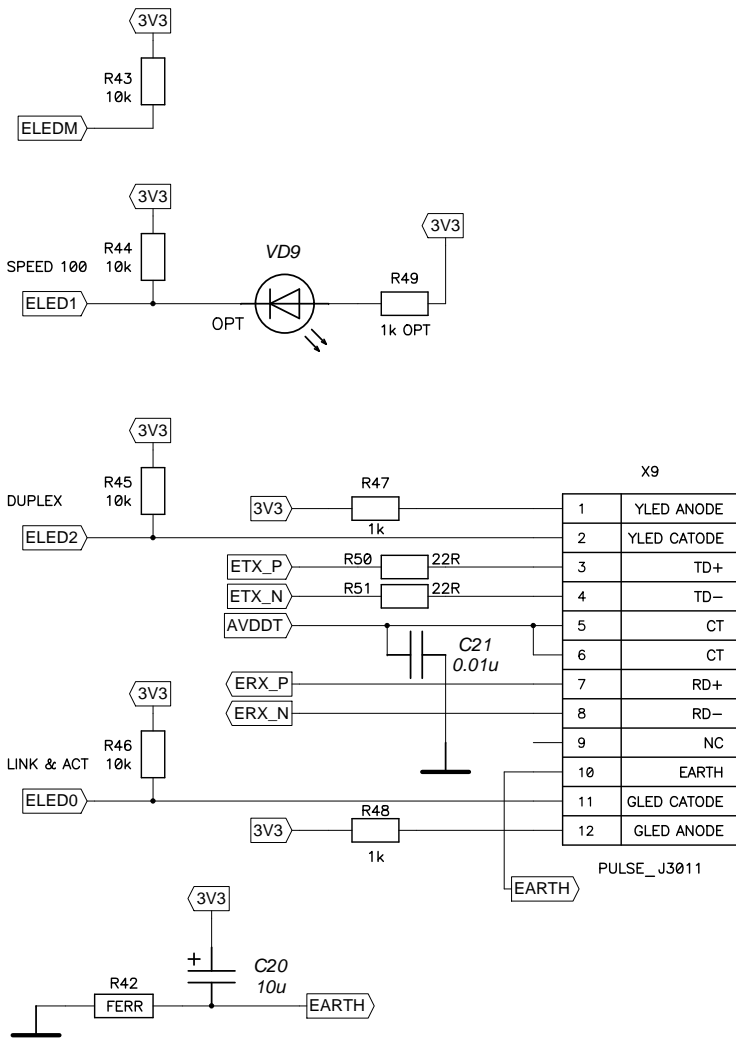
D



Title			ME-MS1000B		
Size	Number			Rev	
A3	USB/UART - console			B	
Date	06/02/09		Drawn by	Maxx	
Filename				Sheet	4 of 11



Title			ME-MS1000B		
Size	Number	Rev			
A3	USB connectors/CAN 2.0	B			
Date	06/02/09	Drawn by	Maxx		
Filename		Sheet	5 of 11		



Title		ME-MS1000B	
Size	Number	Rev	
A3	Ethernet connection	B	
Date	06/02/09	Drawn by	Maxx
Filename		Sheet	6 of 11

A

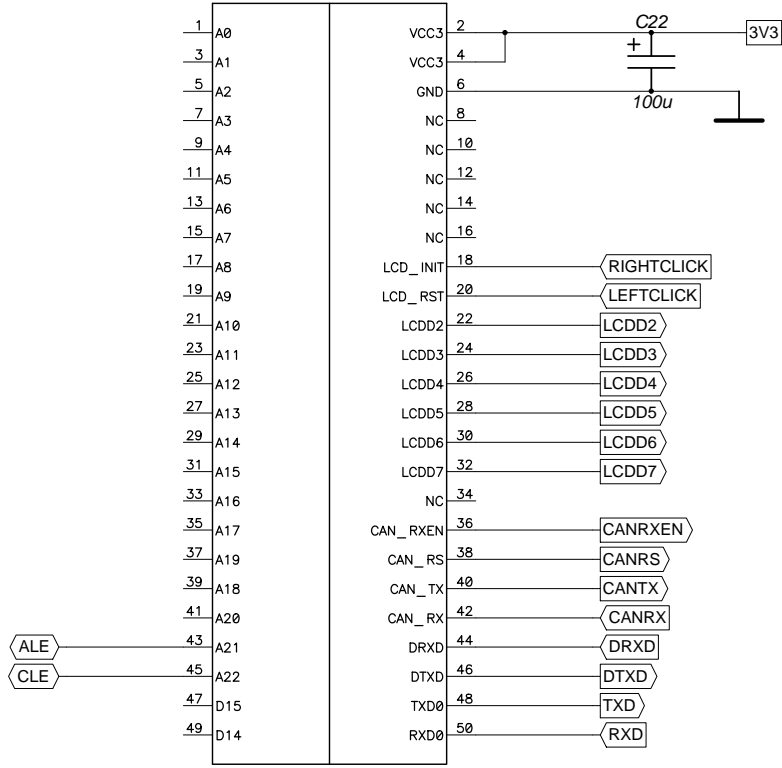
B

C

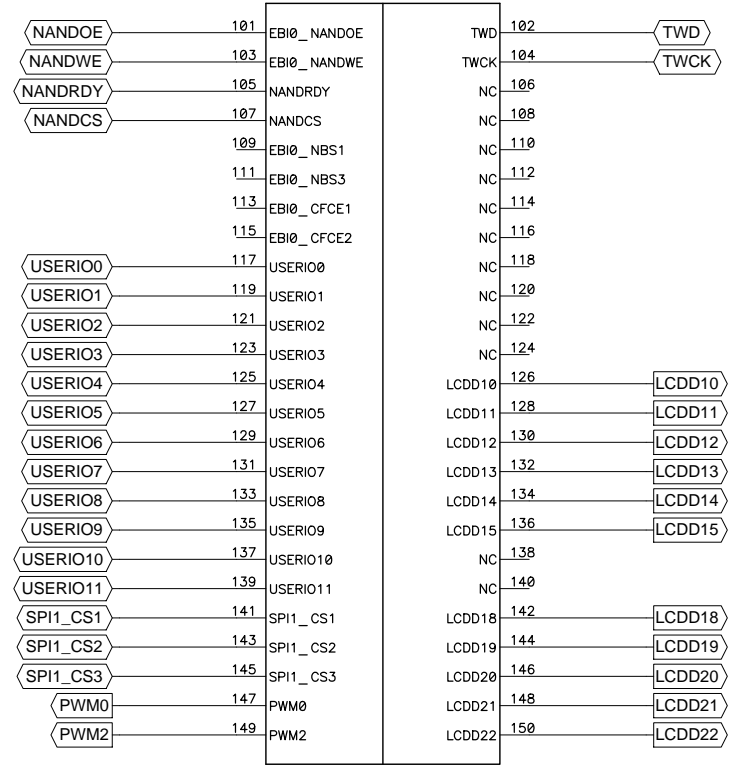
D

X10:A

X10:C



SBC-9263



SBC-9263

Title			ME-MS1000B		
Size	Number			Rev	
A3	SBC-9263 connector (part 1)			B	
Date	06/02/09	Drawn by	Maxx		
Filename				Sheet	7 of 11

A

B

C

D

A

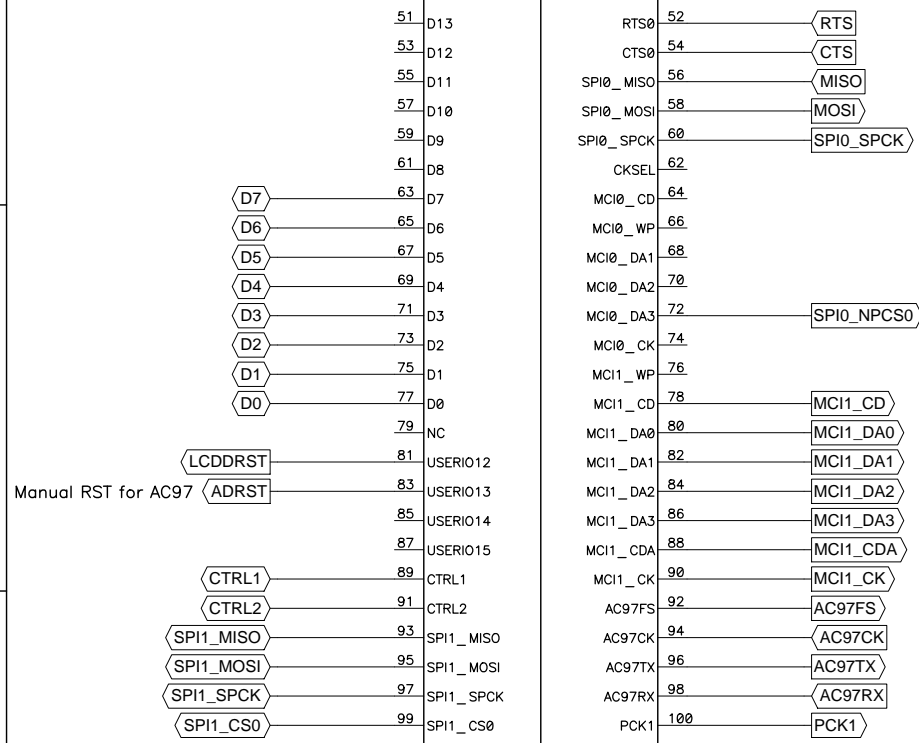
B

C

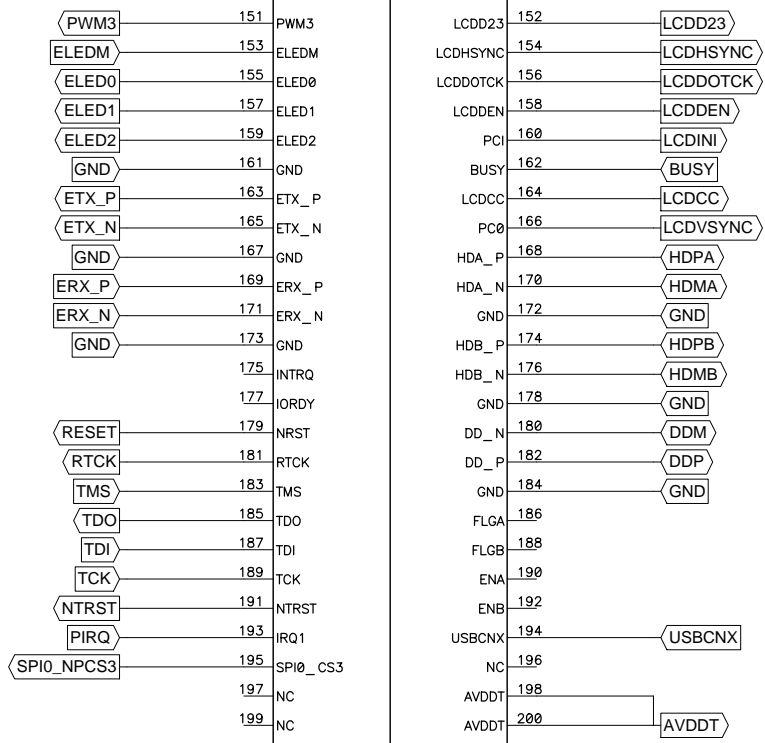
D

X10:B

X10:D

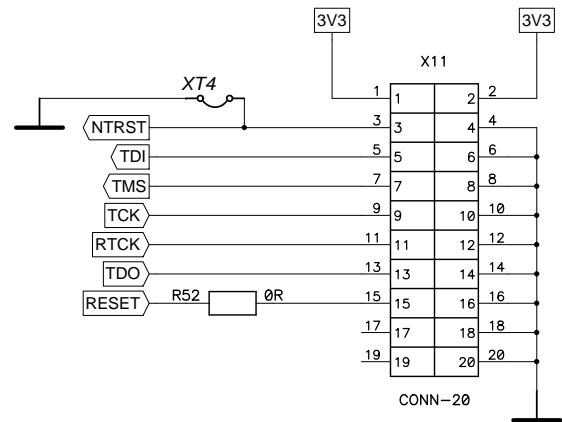


SBC-9263



SBC-9263

JTAG interface



CONN-20

Title			ME-MS1000B		
Size	Number			Rev	
A3	SBC-9263 connector (part 2)				B
Date	06/02/09	Drawn by	Maxx		
Filename			Sheet	8	of 11

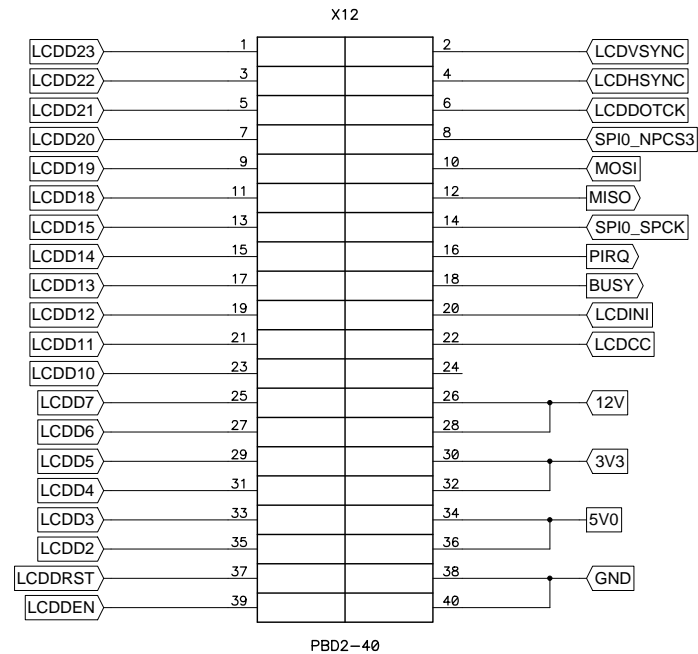
A

B

C

D

Universal connector for any type of TFT connected with daughter board.
 TouchScreen, Backlight, LVDS etc. are on the daughter board.



PBD2-40

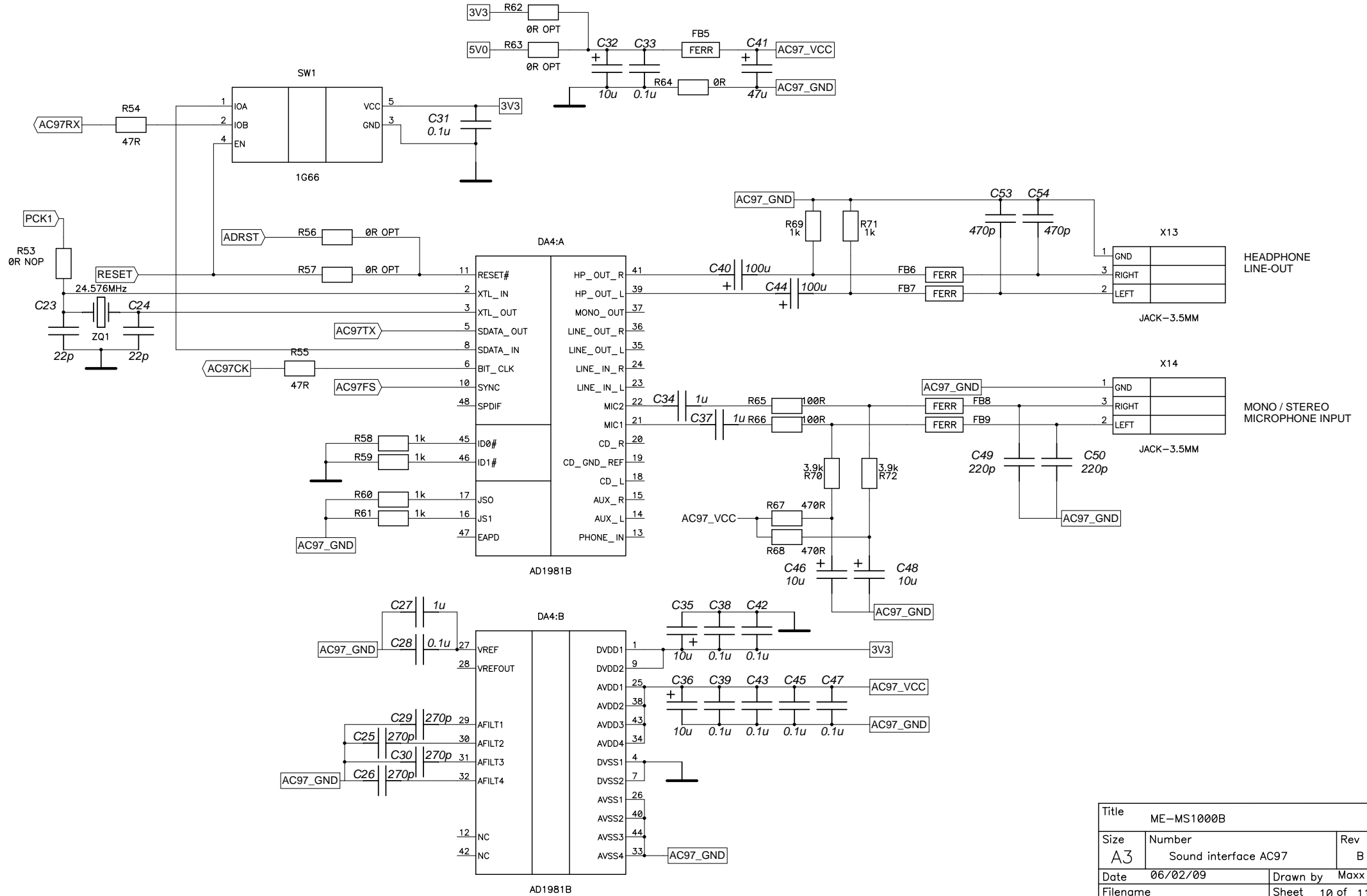
Title			ME-MS1000B		
Size	Number			Rev	
A3	LCD board extension			B	
Date	06/02/09	Drawn by	Maxx		
Filename		Sheet	9 of 11		

A

B

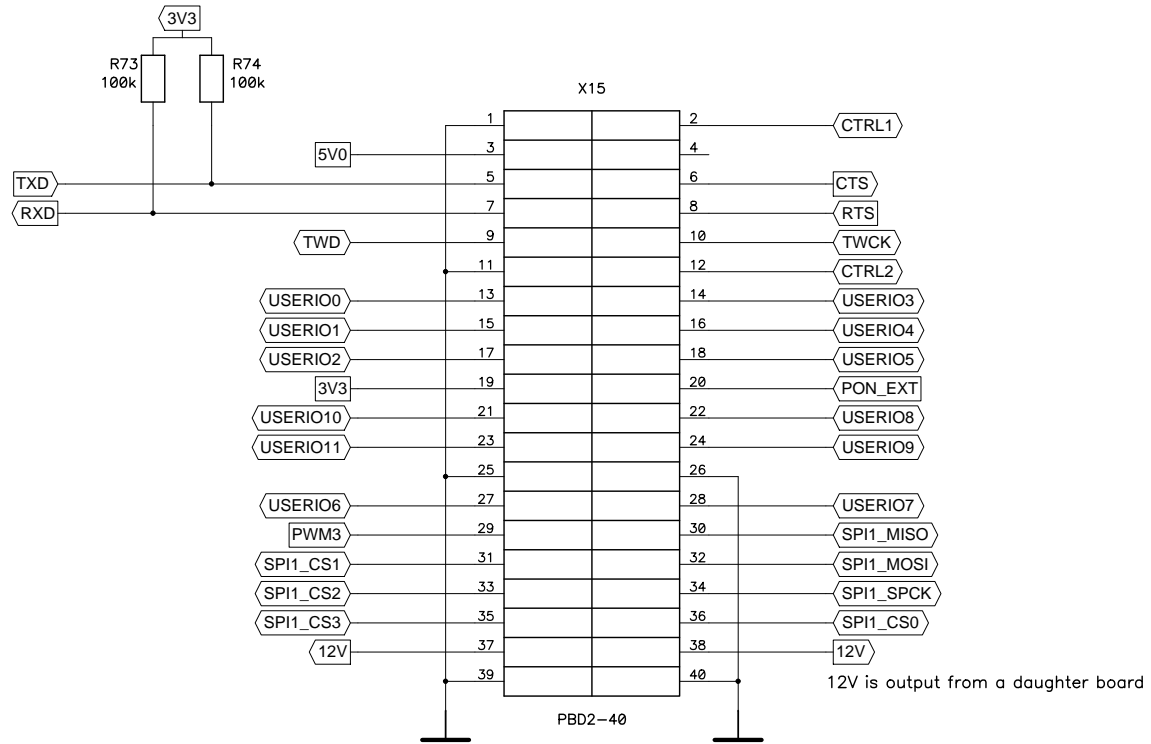
C

D



Title			ME-MS1000B		
Size	Number	Rev			
A3	Sound interface AC97	B			
Date	06/02/09	Drawn by	Maxx		
Filename		Sheet	10 of 11		

Daughter board extension



Title			ME-MS1000B		
Size	Number			Rev	
A3	Daughter board extension			B	
Date	06/02/09	Drawn by	Maxx		
Filename		Sheet	11 of 11		