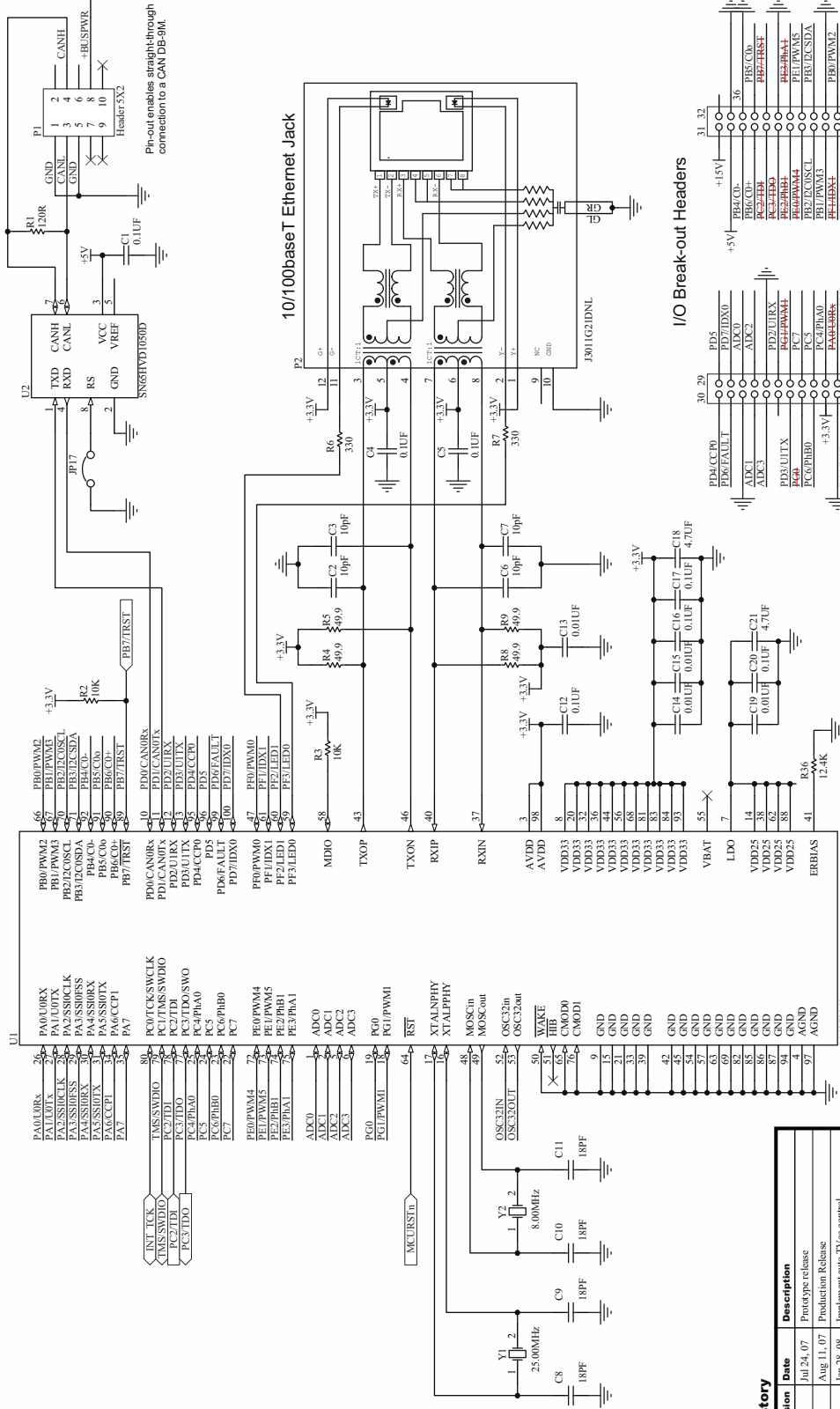


# Stellaris LM3S8962 Microcontroller



## History

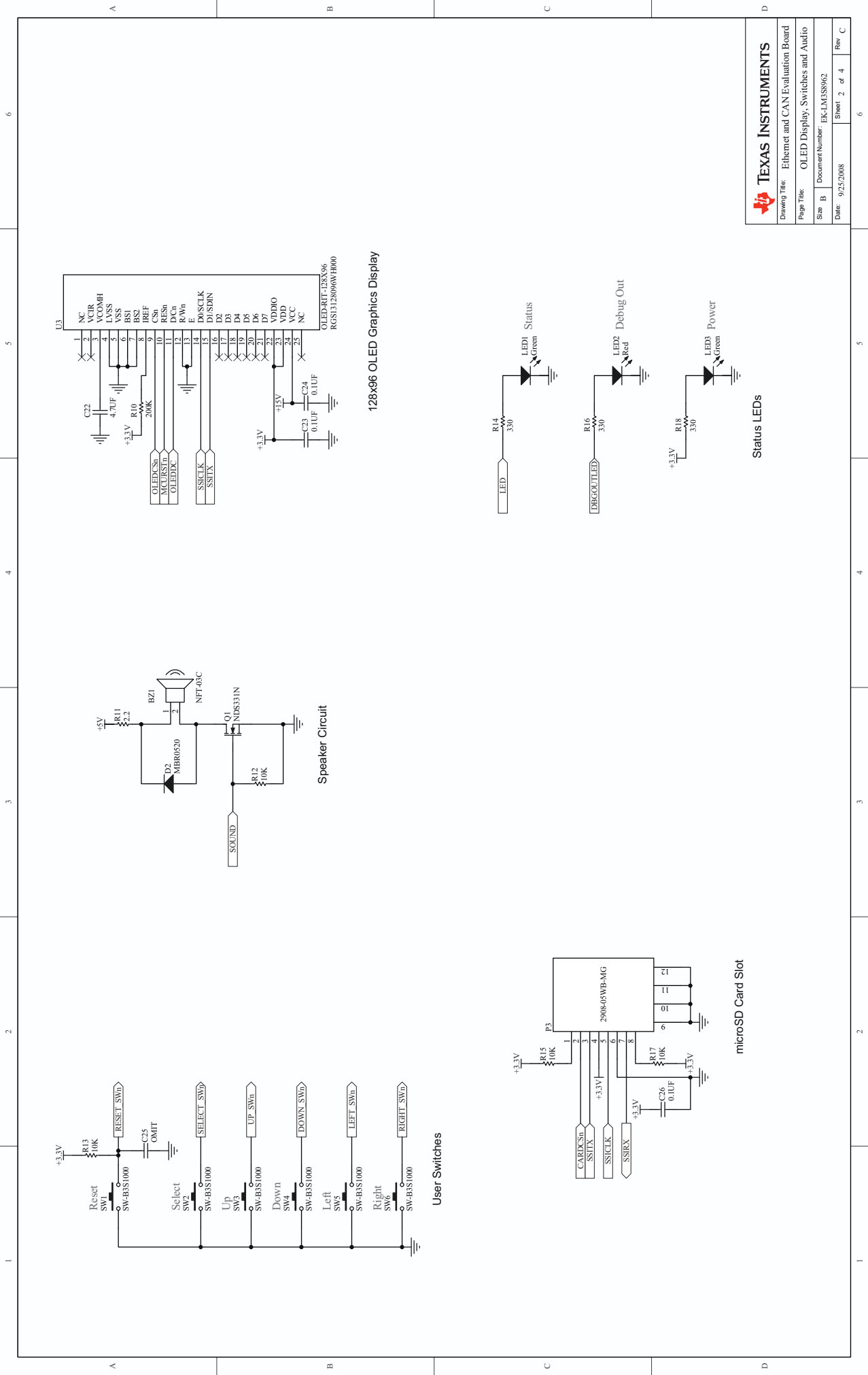
Revision	Date	Description
0	Jul 24, 07	Prototype release
A	Aug 11, 07	Production Release
B	Jan 28, 08	Implement auto TVcc control
C	May 12, 08	Add R36 for future compatibility. The R36 is to +3.3V.
	Jul 10, 08	Fix labels for JP3-16
	Sep 25, 08	Fix net names for some GPIO (Rev C1 PCB)

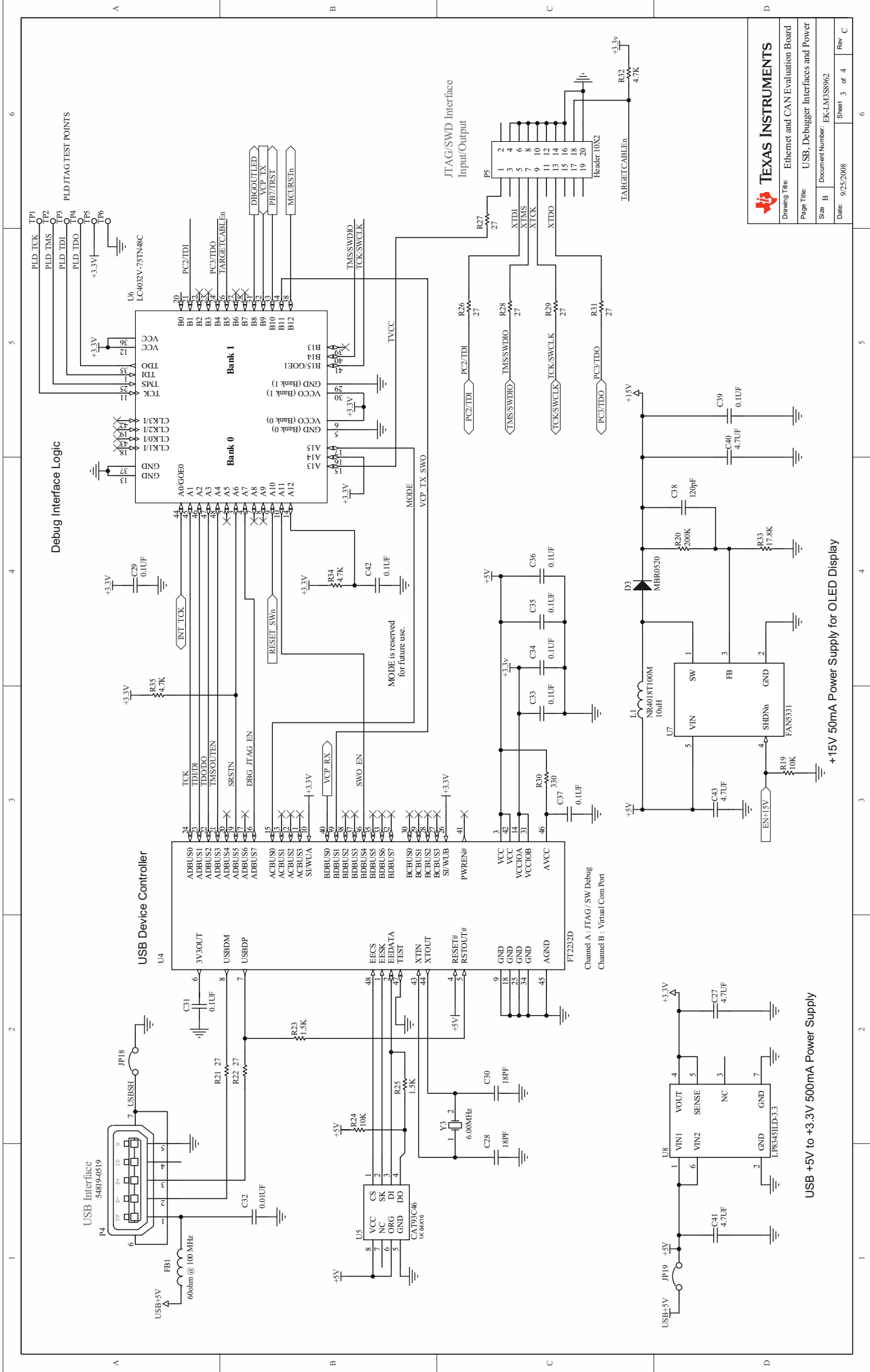
12.4K 1% resistor required on Pin 41 for compatibility with future LM3S8962 revisions  
See Product Change Notification PCN-08001



**TEXAS INSTRUMENTS**  
Drawing Title: LM3S8962 Micro, Ethernet and CAN  
Page Title: LM3S8962 Micro, Ethernet and CAN

Size	B
Document Number	IEK-LM3S8962
Date	9/25/2008
Sheet	1 of 4
Rev	C

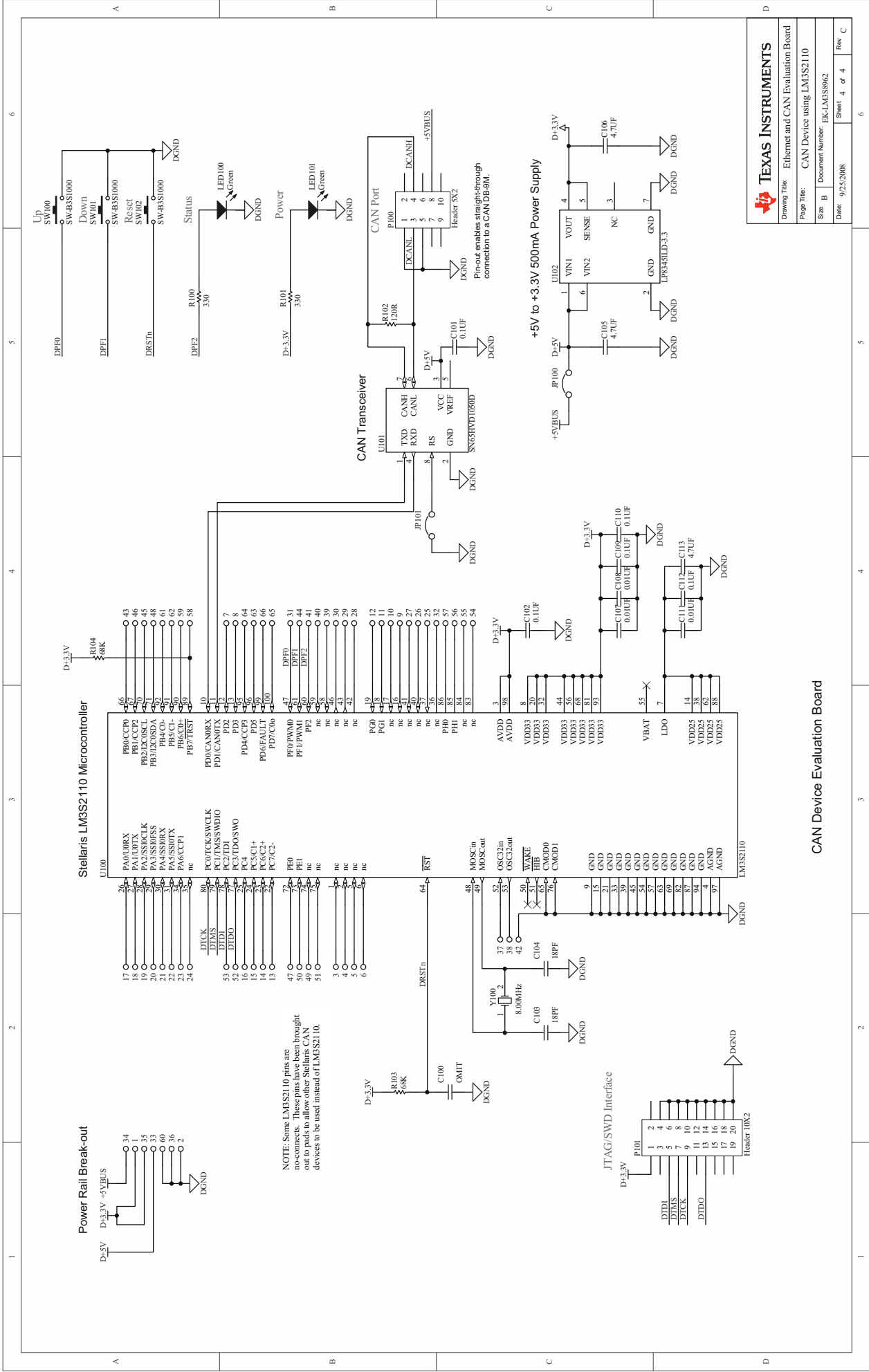


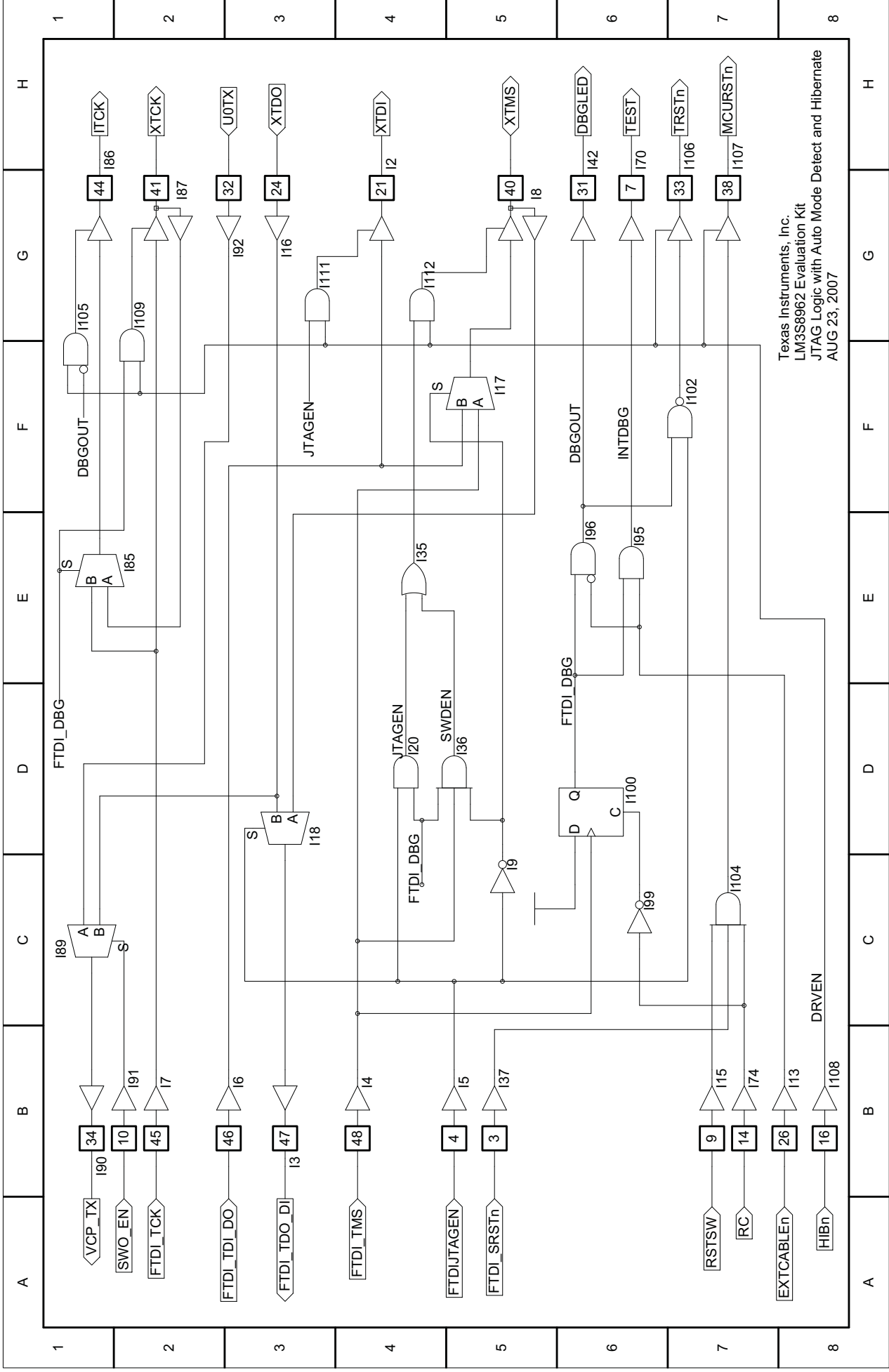


Drawing Title:		USB, Debugger Interfaces and Power	
Page Title:		Ethemet and CAN Evaluation Board	
Size:		B	
Document Number:		JEC-LMS8962	
Date:		9/25/2008	
Sheet:		3 of 4	
Rev:		C	

+15V 50mA Power Supply for OLED Display

USB +5V to +3.3V 500mA Power Supply





Texas Instruments, Inc.  
LM3S8962 Evaluation Kit  
JTAG Logic with Auto Mode Detect and Hibernate  
AUG 23, 2007