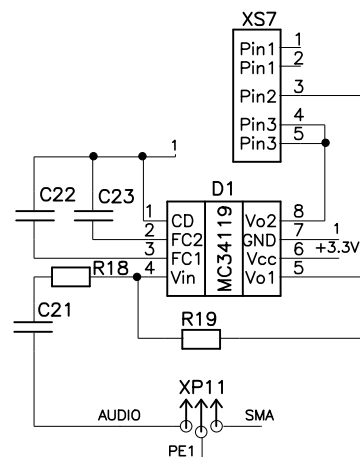
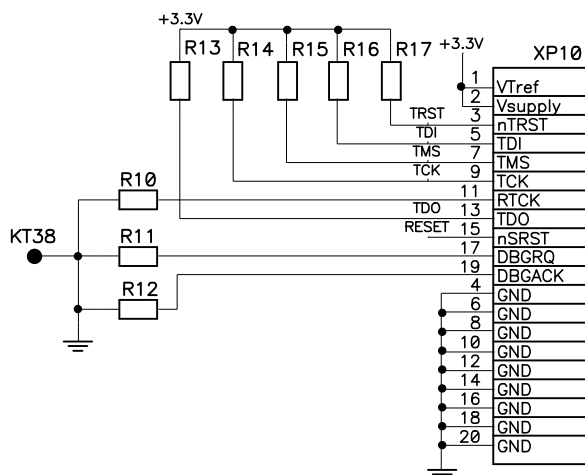


СОДЕРЖАНИЕ	
TIMER AND PWM	2
LEDS	2
RS-232	3
KEYBOARD	3
ARINC-429	4
OSCILLATORS	4
STD-MIL-1553B	5
POWER	6
LCD	6
USB	6
EXTERNAL BUS	7
ETHERNET CONNECTOR	7
FIBER OPTICAL ETHERNET	8
SPI	9
INFRARED TRANSCIEVER	9
CAN	9
KT	
● - контрольная точка.	

					<div> <div> <div> <div>Лит.</div> <div>Масса</div> <div>Масштаб</div> </div> <div> <div></div> <div></div> <div></div> </div> <div> <div></div> <div></div> </div> </div> </div>
Изм	Лист	№ документа	Подпись	Дата	<div> <div> <div>Модуль отладочный</div> <div>для микросхемы</div> <div>1986BE1T</div> <div>Схема электрическая принципиальная</div> </div> <div> <div>Лист</div> <div>1</div> <div>Листов</div> <div>9</div> </div> </div>
Разраб.					
Провер.					
Т.контр.					
Нач.отд.					
Н.контр					
Утв.					



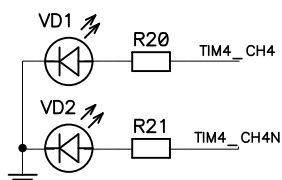
TIMER AND PWM

Wire	N	
Timer4, Ch1	1	TIM4_CH1
Timer4, Ch2	2	TIM4_CH2

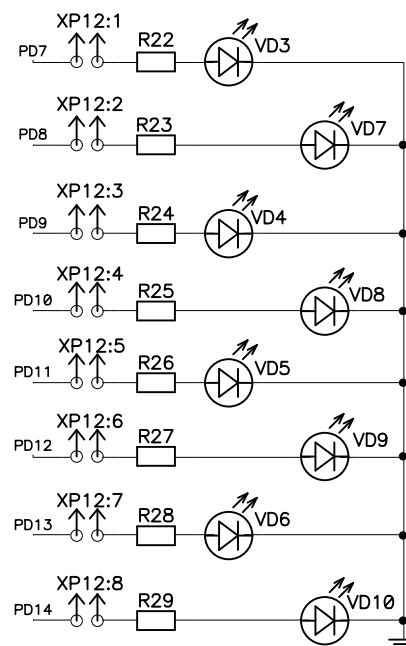
Wire	N	
Timer4, nCh2	1	TIM4_CH2N
Timer4, nCh1	2	TIM4_CH1N

Wire	N	
BRK4	1	BRK4
Timer4, Ch3	2	TIM4_CH3

Wire	N	
ETR4	1	ETR4
TIM4, nCh3	2	TIM4_CH3N



LEDS



Подп. и дата

Инв.Н дубл.

Взам.инвН

Подп. и дата

Инв.Н подл.

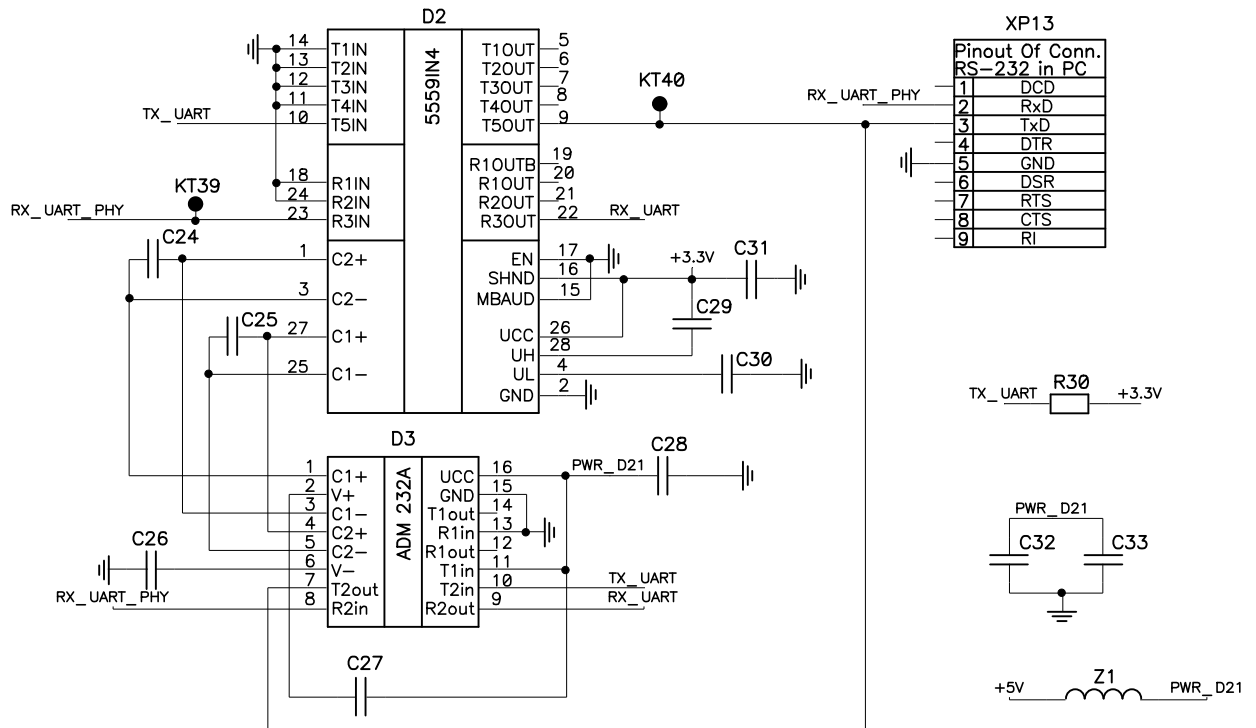
Изм	Лист	N документа	Подпись	Дата

Формат А3

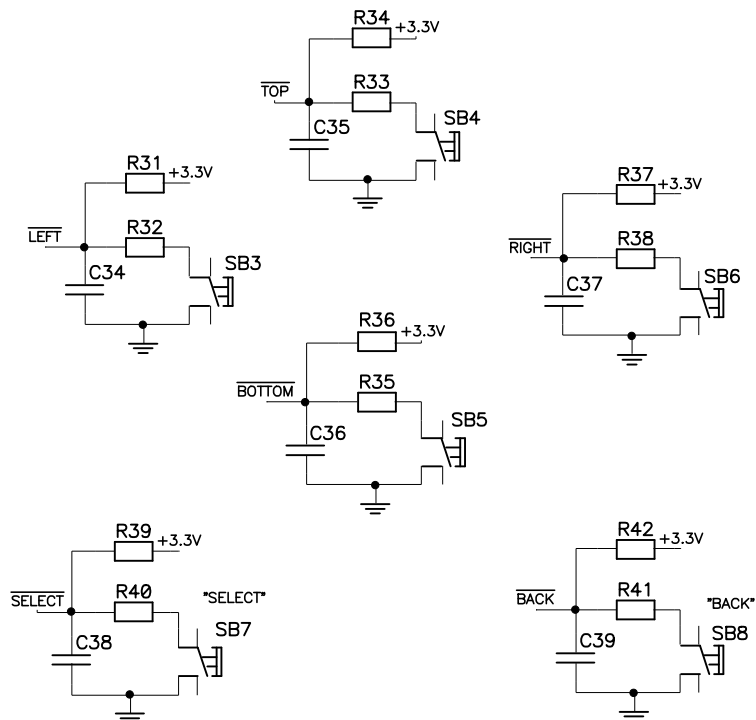
Лист

2

RS-232



KEYBOARD



Подп. и дата

Инв. N дубл.

Взам. инв. N

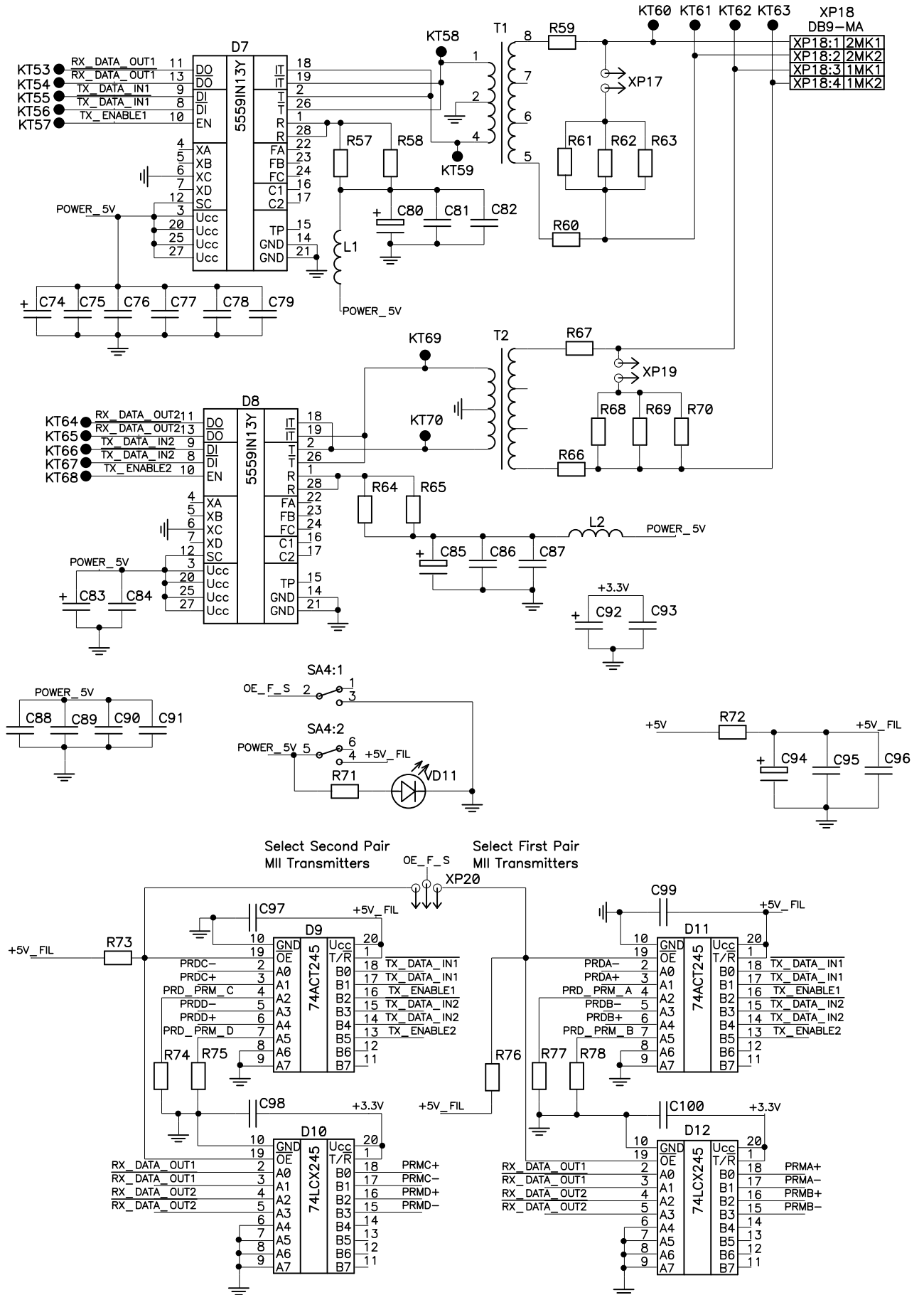
Подп. и дата

Инв. N подл.

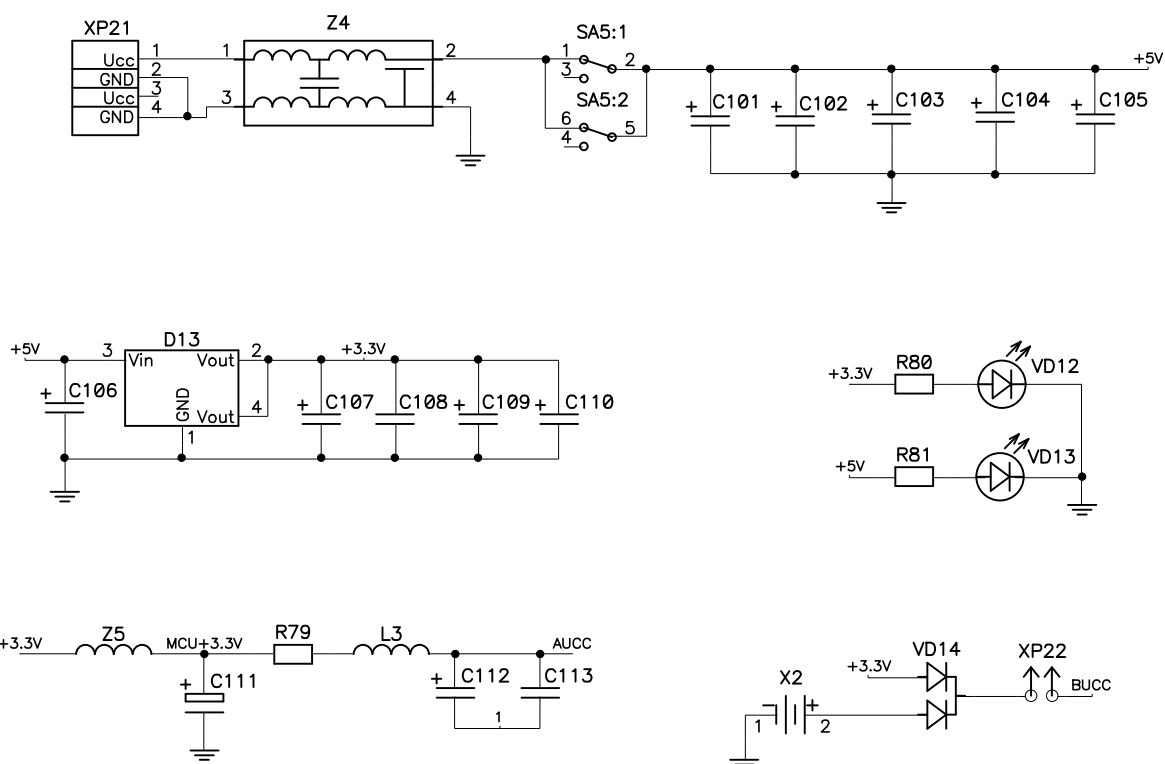
Лист

3

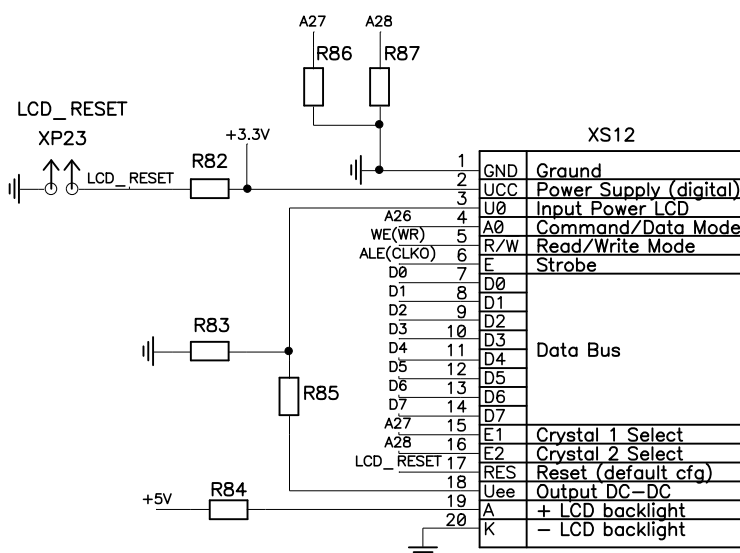
STD-MIL-1553B



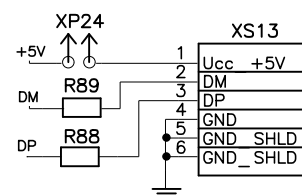
POWER



LCD



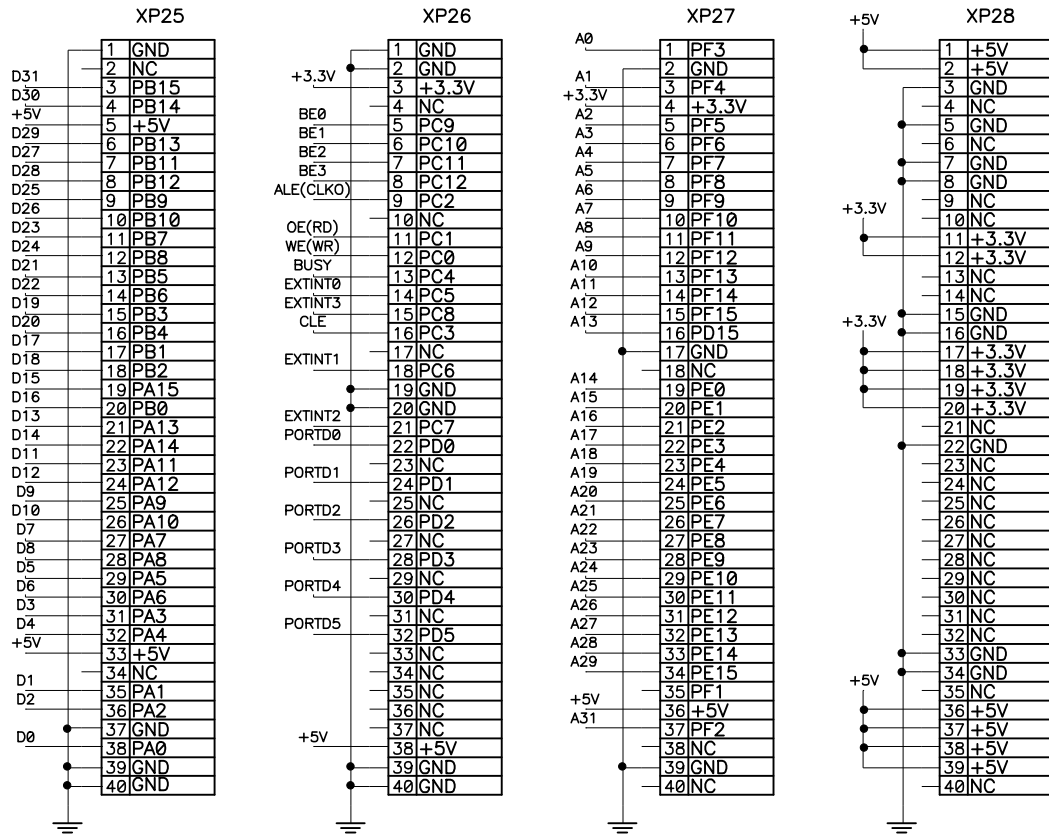
USB



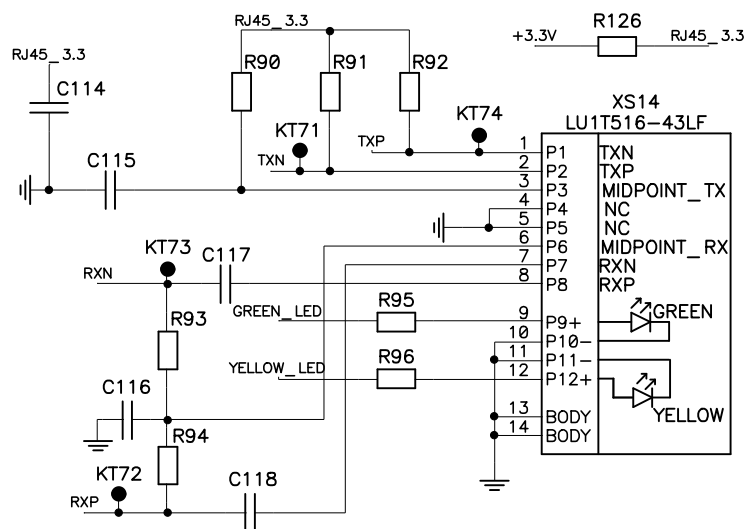
XS12	
GND	Ground
UCC	Power Supply (digital)
U0	Input Power LCD
A0	Command/Data Mode
R/W	Read/Write Mode
E	Strobe
D0	Data Bus
D1	
D2	
D3	
D4	
D5	
D6	
D7	
E1	Crystal 1 Select
E2	Crystal 2 Select
RES	Reset (default cfg)
Uee	Output DC-DC
A	+ LCD backlight
K	- LCD backlight

XS13	
Ucc	+5V
DM	
DP	
GND	
GND	SHLD
GND	_SHLD

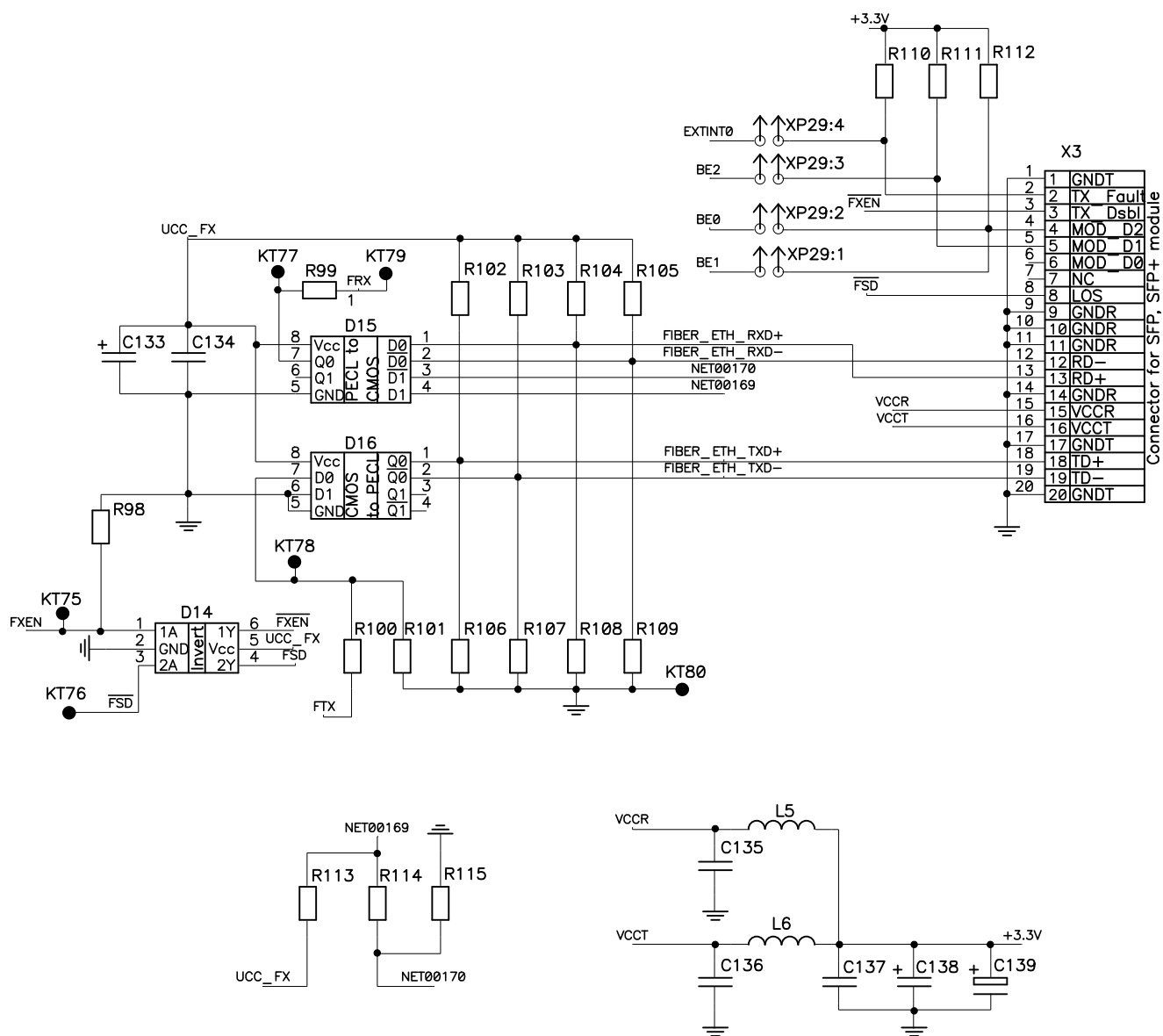
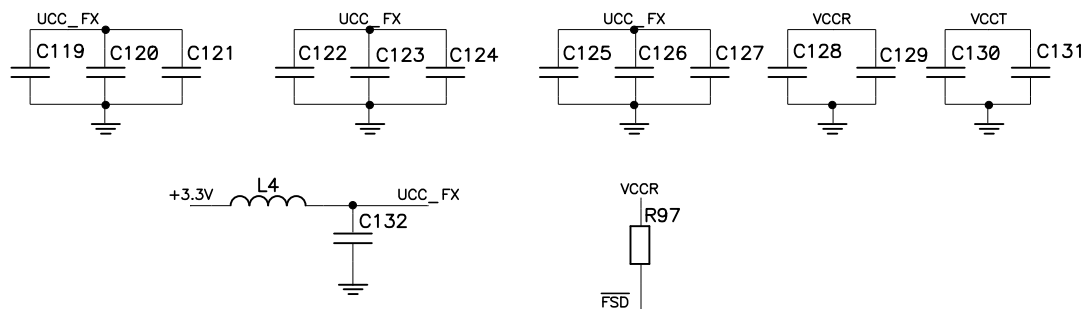
EXTERNAL BUS

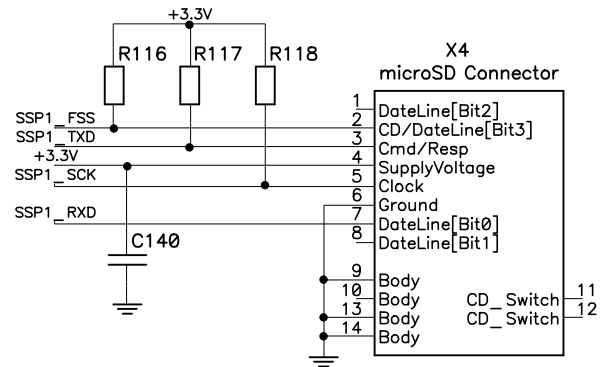


ETHERNET CONNECTOR

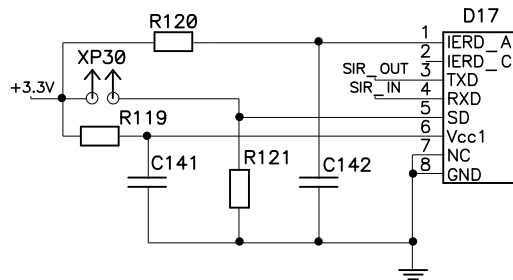


FIBER OPTICAL ETHERNET

[illegible]

SPI

INFRARED TRANSCEIVER



CAN

