

Diagram illustrating the LED indicator circuit. The LED (VD3, SS34 AD) is connected to a +5V supply. The cathode of the LED is connected to a common ground point, which is also connected to pin 1 of the 6-pin connector (X6). Pin 2 of the connector is connected to the same ground point. Pin 3 of the connector is connected to a VCC supply. The connector is labeled "Разъем".

X12

Цепь	Конт.
	1
	2
	3
	4

«SPI1»

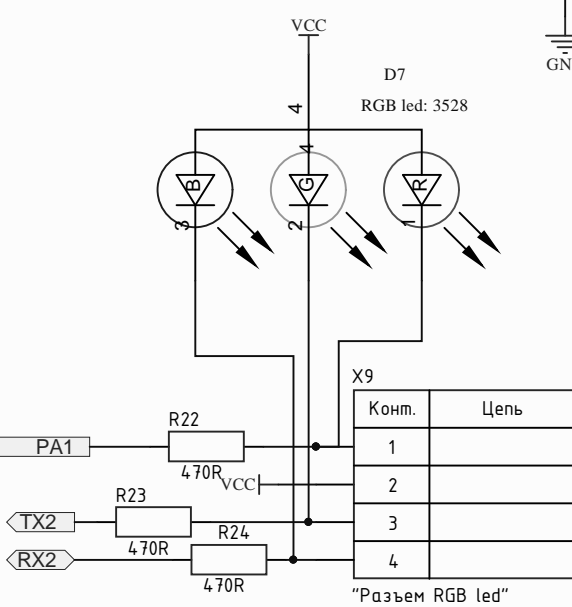
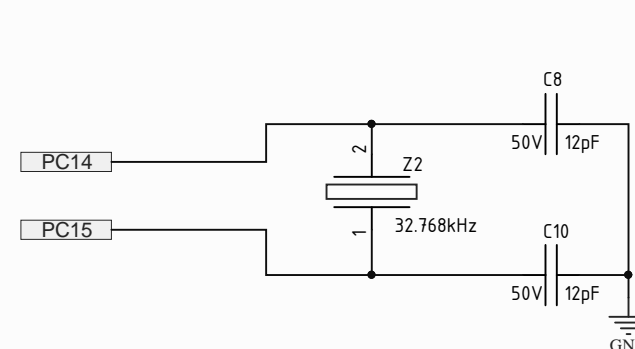
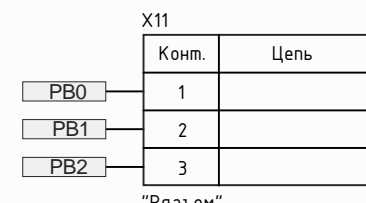
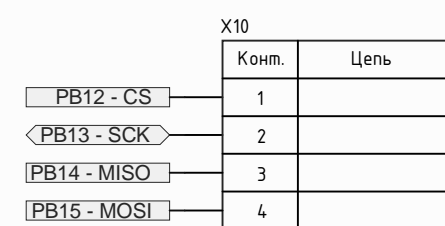
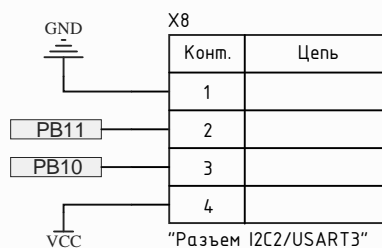
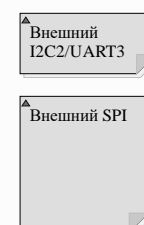
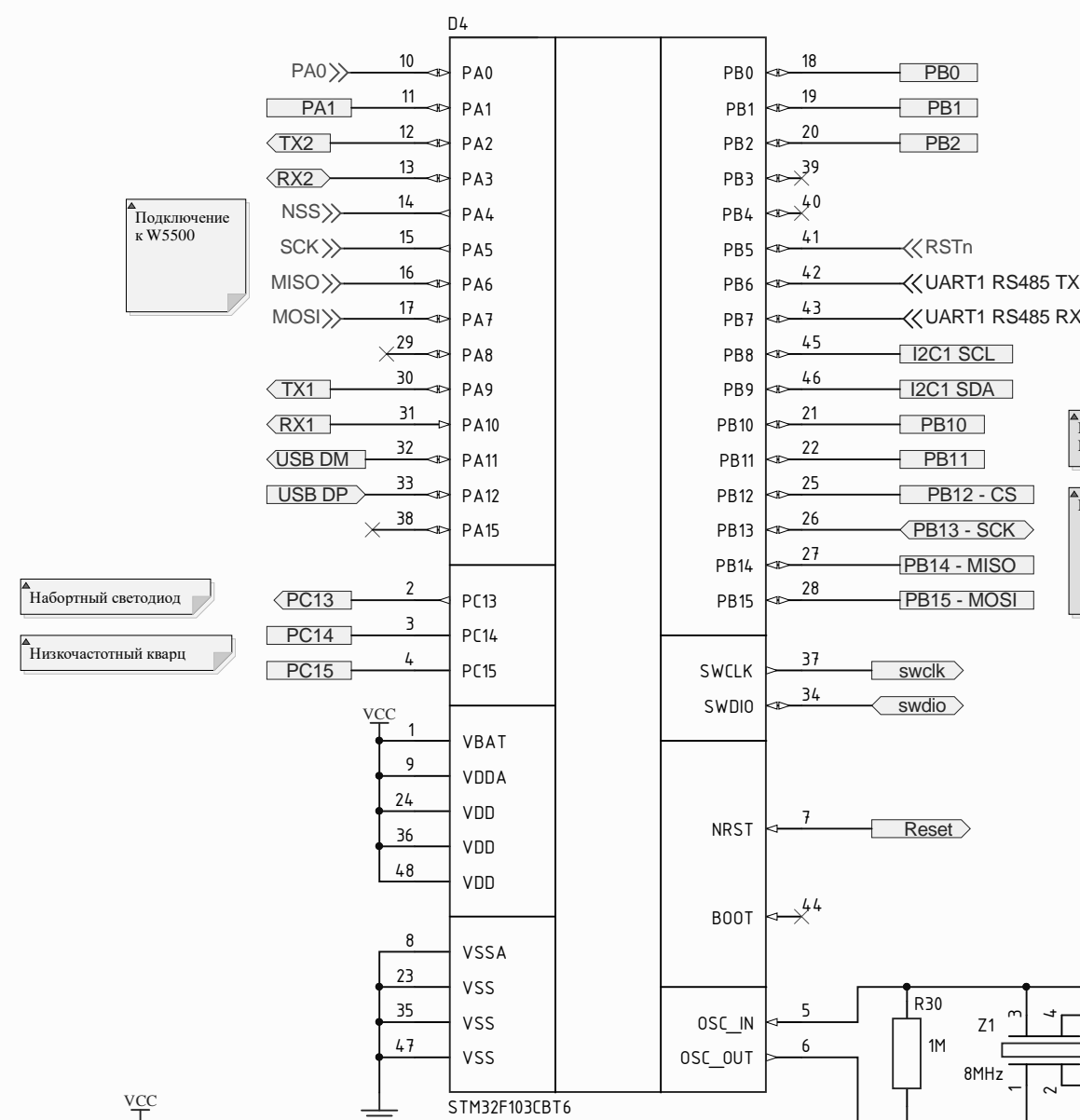
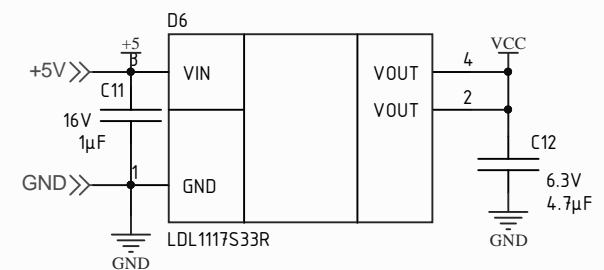
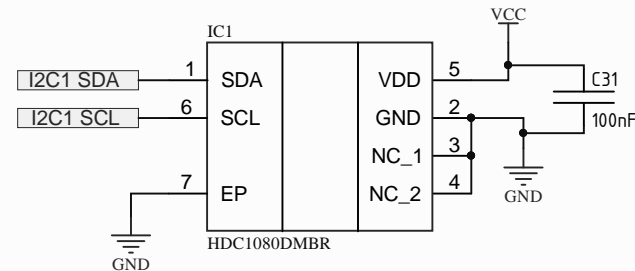
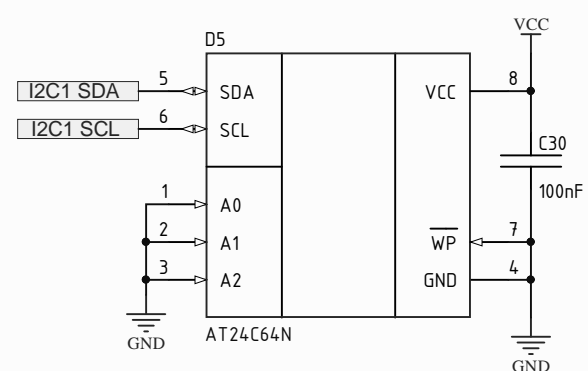
«NSS»
«SCK»
«MISO»
«MOSI»

X4

Цепь	Конт.
	1
	2

“IIART1”

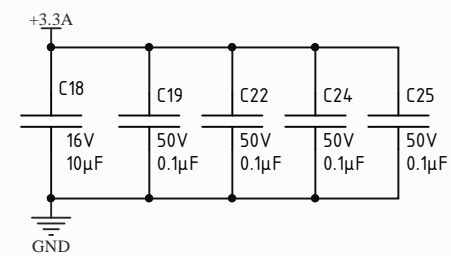
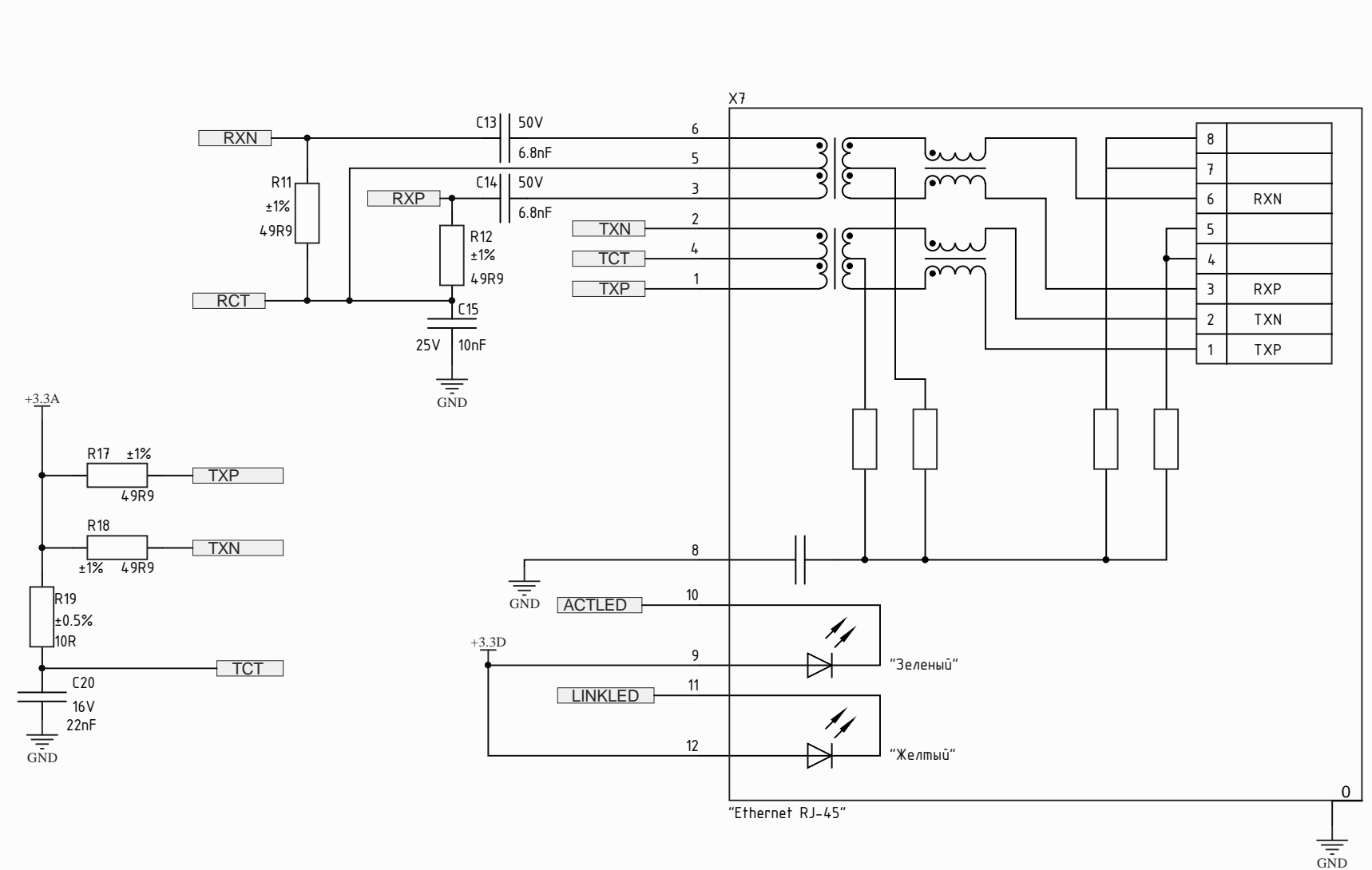
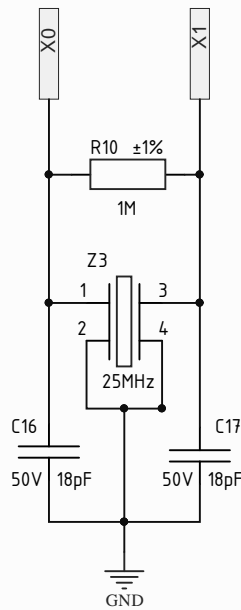
Diagram showing a table with two columns: "Цепь" (Circuit) and "Конт." (Content). The table has two rows of data. The first row has "1" in the "Конт." column, and the second row has "2" in the "Конт." column. To the right of the table, there are two labels: "RX1" and "TX1", each connected to a line from the "Конт." column. "RX1" is connected to the line from the first row, and "TX1" is connected to the line from the second row. The label "X4" is at the top left, and "“IIART1”" is at the bottom left.



Изм.	Лист	№ докум.	Подп.	Дата
Разраб.		Даб06		
Пров.		*		
Т.контр.		*		
Н.контр.		*		
Утв.		*		

Mysensors-gate

Ethernet-RS485 шлюз	Лист.		Масса	Масштаб
	*			1:1
	Лист		2	Листов 3
★				



					Mysensors-gate						
					Ethernet-RS485 шлюз Mysensors Схема электрическая принципиальная	Лист.			Масса	Масштаб	
Изм.	Лист	№ докум.	Подп.	Дата		*				1:1	
Разраб.		Dab0G									
Пров.		*									
Т.контр.		*				Лист	3		Листов	3	
						★					
Н.контр.		*									
Утв.		*									