

Цепь	Коннт	
DSHOT1	A1	DSHOT10
DSHOT2	A2	DSHOT9
DSHOT3	A3	DSHOT8
DSHOT4	A4	DSHOT7
DSHOT5	A5	DSHOT6
DSHOT6	A6	DSHOT5
DSHOT7	A7	DSHOT4
DSHOT8	A8	DSHOT3
DSHOT9	A9	DSHOT2
DSHOT10	A10	DSHOT1
PWM1	A11	PWM1
PWM2	A12	PWM2
PWM3	A13	PWM3
PWM4	A14	PWM4
DCDC_EN	A15	DCDC_EN
	A16	✗

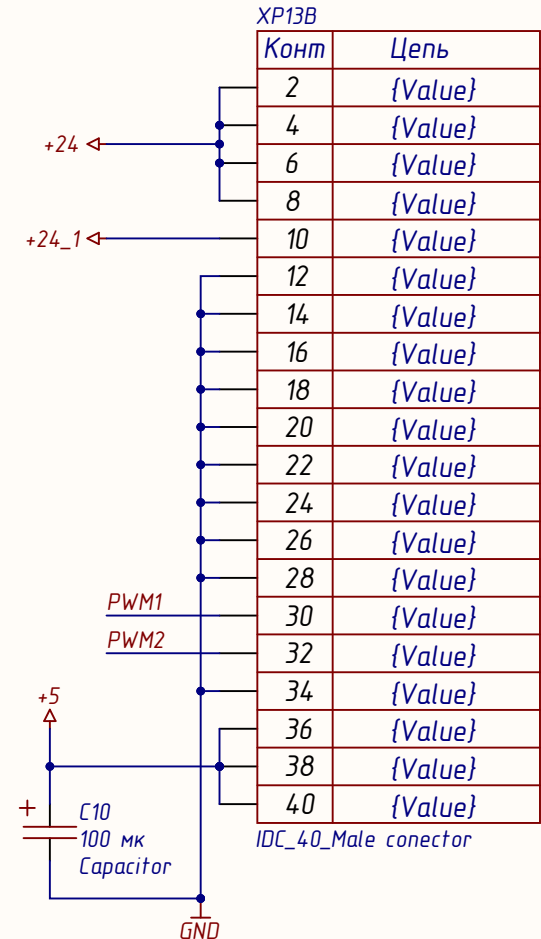
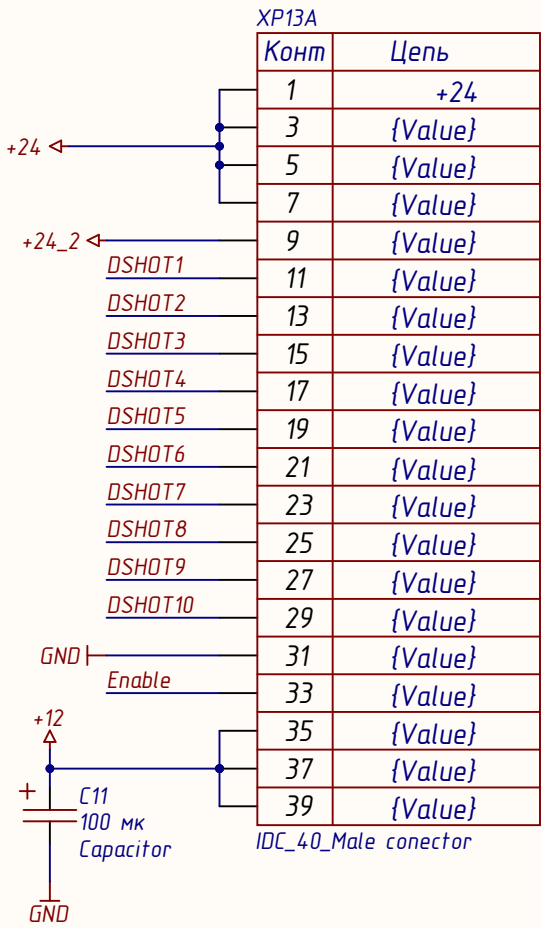
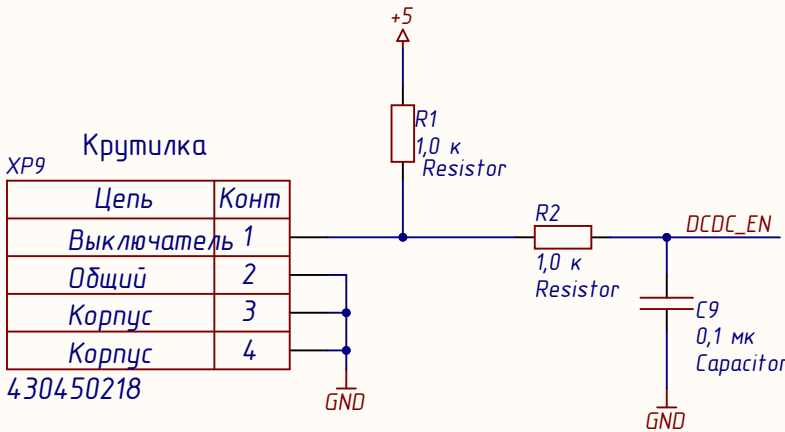
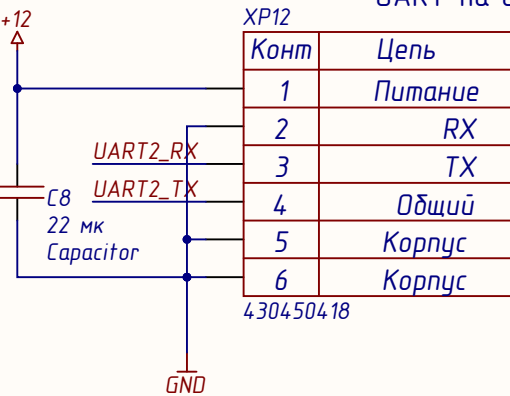
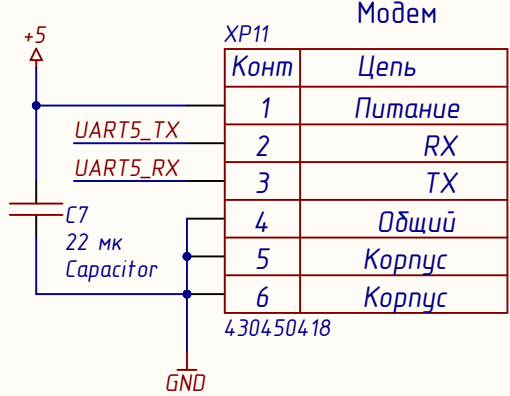
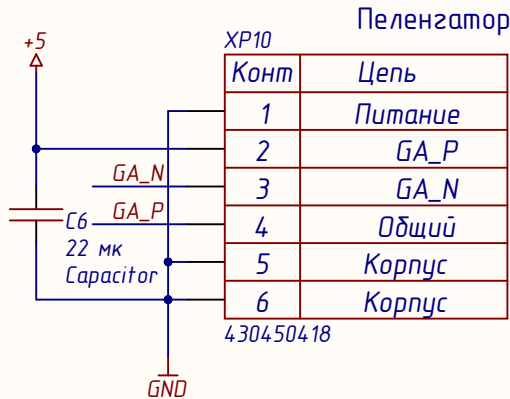
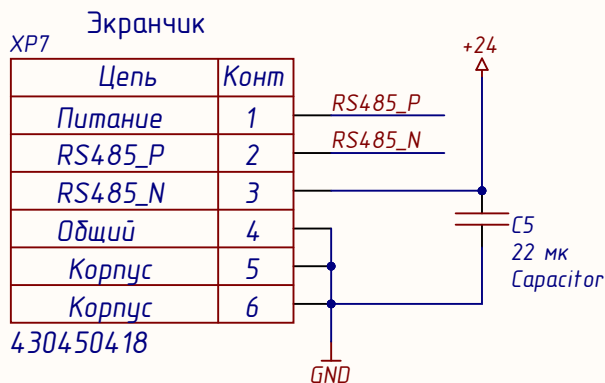
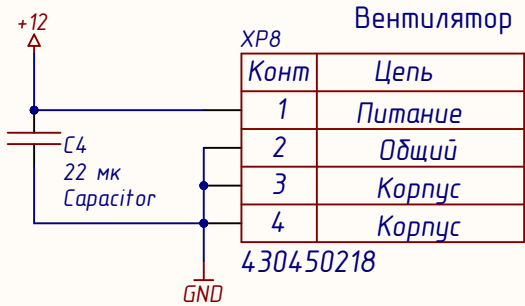
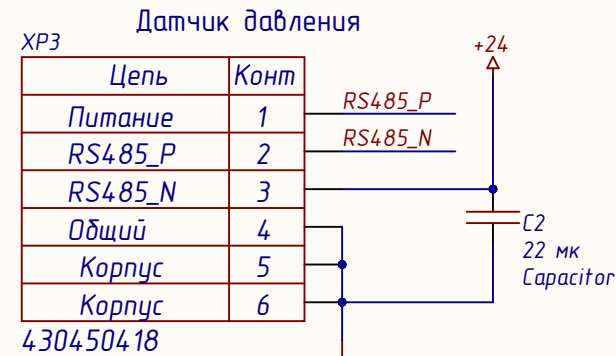
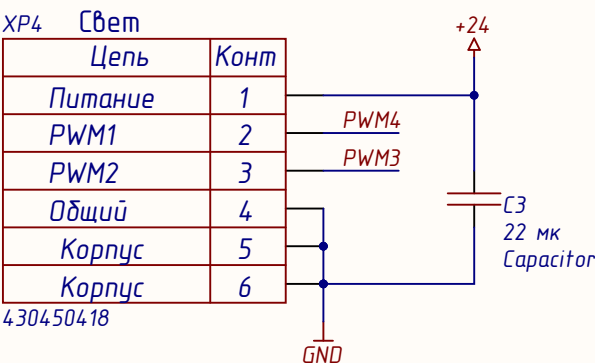
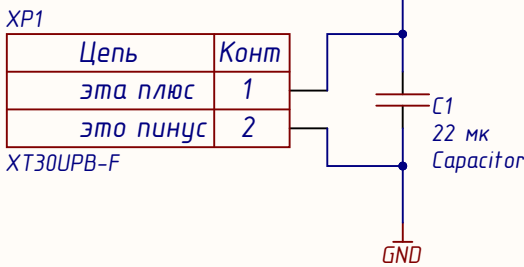
DIN4 1612_48_3row_straight_female

Цепь	Коннт	
ETH2_P	B1	eth2_P
ETH2_N	B2	eth2_N
ETH4_N	B3	eth4_N
ETH4_P	B4	eth4_P
ETH3_N	B5	eth3_N
ETH3_P	B6	eth3_P
ETH1_N	B7	eth1_N
ETH1_P	B8	eth1_P
GA_P	B9	GA_P
GA_N	B10	GA_N
Модем TX	B11	UART5_TX
Модем RX	B12	UART5_RX
DVL TX	B13	UART2_TX
DVL RX	B14	UART2_RX
RS485_P	B15	RS485_P
RS485_N	B16	RS485_N

DIN4 1612_48_3row_straight_female

Цепь	Коннт	
{Value}	C1	
{Value}	C2	
{Value}	C3	
{Value}	C4	
{Value}	C5	
{Value}	C6	
{Value}	C7	
{Value}	C8	
{Value}	C9	
{Value}	C10	+24_2
{Value}	C11	+24_1
{Value}	C12	Enable
{Value}	C13	eth6_N
{Value}	C14	eth6_P
{Value}	C15	eth5_N
{Value}	C16	eth5_P

DIN4 1612_48_3row_straight_female



Title		
Size A2	Number	Revision
Date: 10.14.2025	Sheet of	
File: C:\Users\...\Sheet2.SchDoc	Drawn By:	