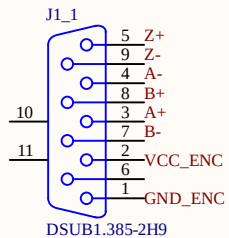
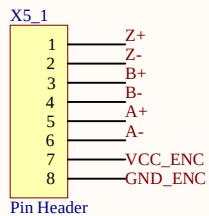


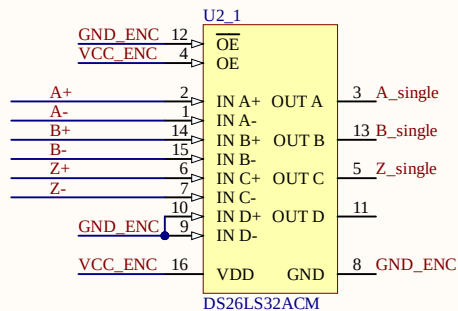
Encoder Input



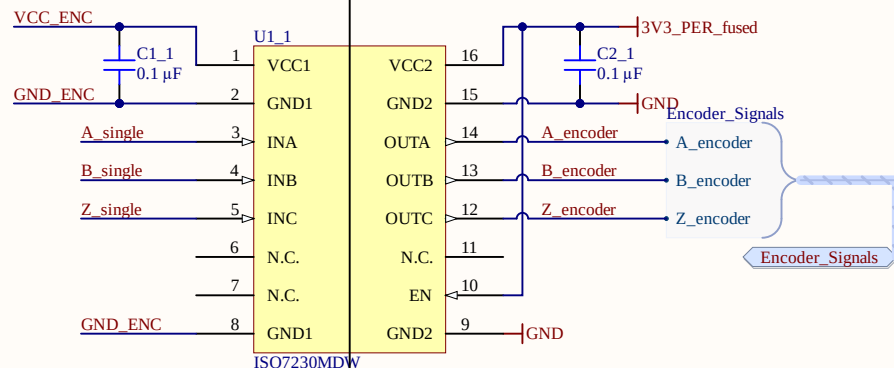
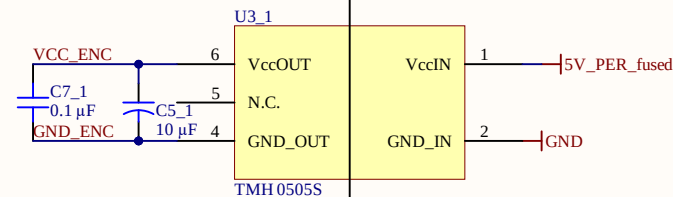
Label	Pin	Encoder	Color(Kübler)
A+	Pin3	0+	blue
A-	Pin4	0-	red
B+	Pin8	A+	green
B-	Pin7	A-	yellow
Z+	Pin5	B+	grey
Z-	Pin9	B-	pink
VCC_ENC	Pin2	UB	brown
GND_ENC	Pin1	0V	white
NC	Pin6	--	



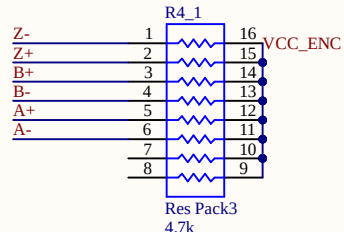
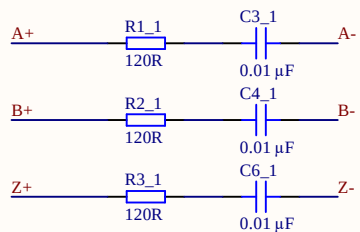
Differential to Single-Ended



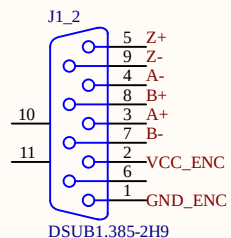
Isolation Barrier



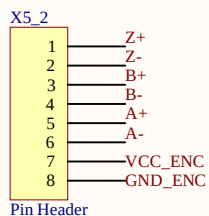
Termination



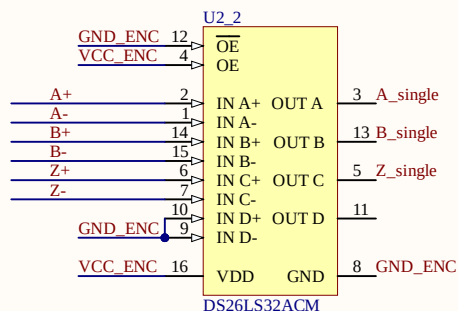
Encoder Input



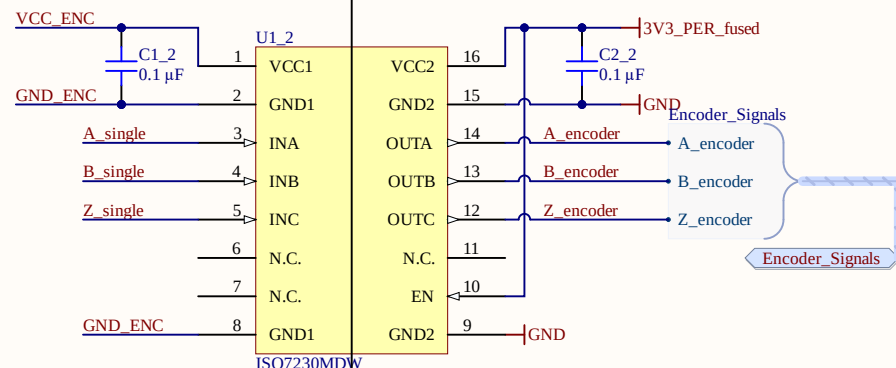
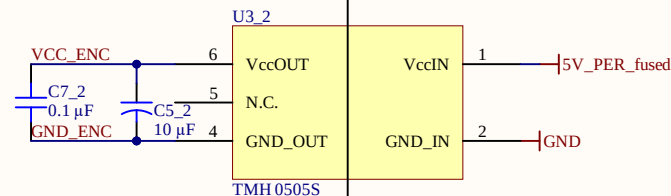
Label	Pin	Encoder	Color(Kübler)
A+	Pin3	0+	blue
A-	Pin4	0-	red
B+	Pin8	A+	green
B-	Pin7	A-	yellow
Z+	Pin5	B+	grey
Z-	Pin9	B-	pink
VCC_ENC	Pin2	UB	brown
GND_ENC	Pin1	0V	white
NC	Pin6	--	



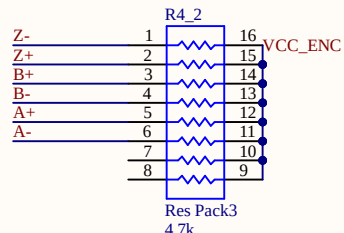
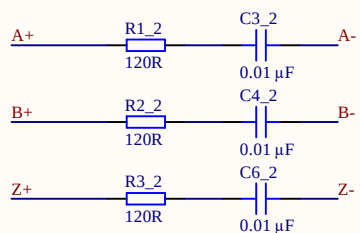
Differential to Single-Ended



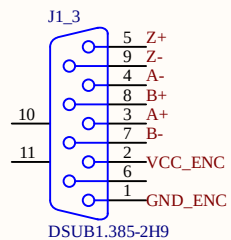
Isolation Barrier



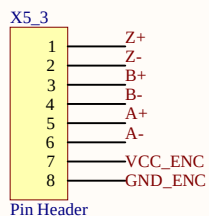
Termination



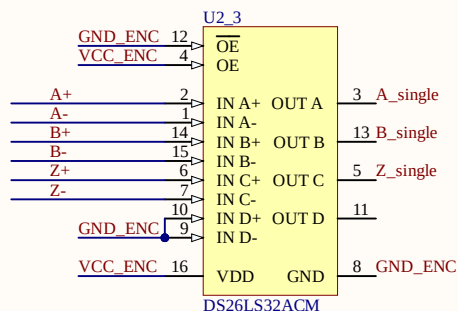
Encoder Input



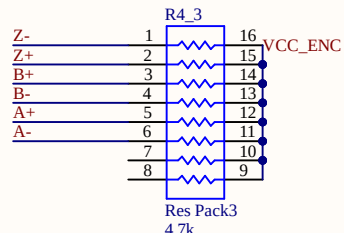
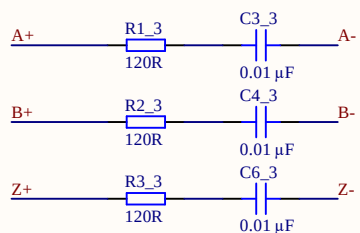
Label	Pin	Encoder	Color(Kübler)
A+	Pin3	0+	blue
A-	Pin4	0-	red
B+	Pin8	A+	green
B-	Pin7	A-	yellow
Z+	Pin5	B+	grey
Z-	Pin9	B-	pink
VCC_ENC	Pin2	UB	brown
GND_ENC	Pin1	0V	white
NC	Pin6	--	



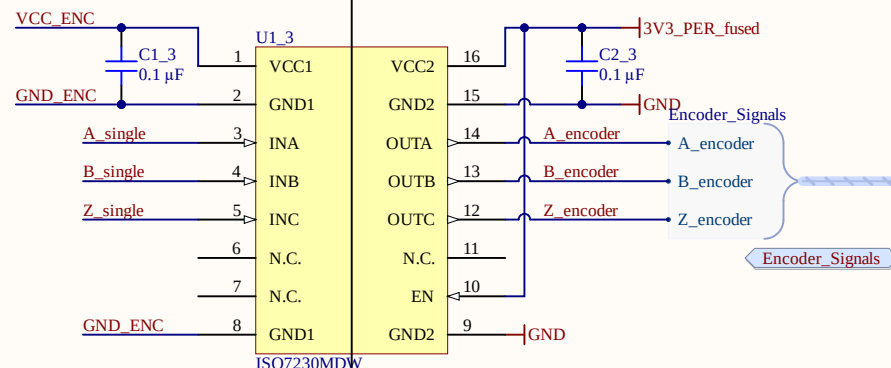
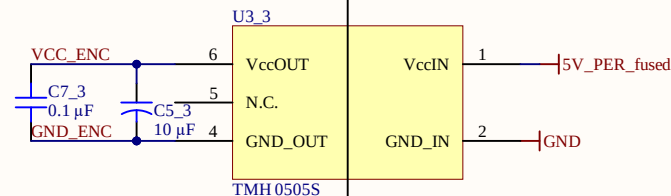
Differential to Single-Ended



Termination



Isolation Barrier



Title Encoder_Interface.SchDoc

Revision: Rev02 Design Engineer: Michaela Hlatky

Project: UZ_D_Incr_Encoder.PrjPCB

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Date: 10.03.2022

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A

B

C

D

A

B

C

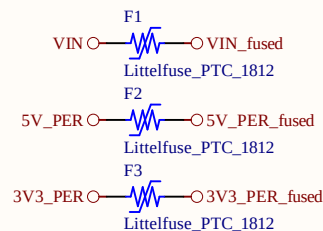
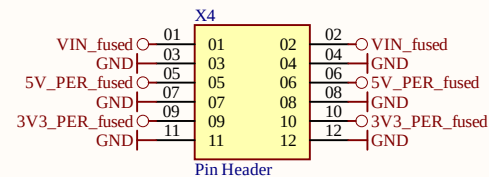
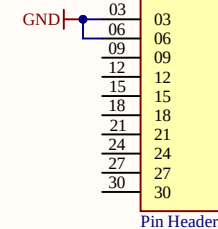
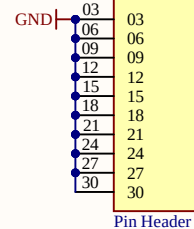
D

DigCon_DIG_IO

DIG_IO_00	DIG_IO_00
DIG_IO_01	DIG_IO_01
DIG_IO_02	DIG_IO_02
DIG_IO_03	DIG_IO_03
DIG_IO_04	DIG_IO_04
DIG_IO_05	DIG_IO_05
DIG_IO_06	DIG_IO_06
DIG_IO_07	DIG_IO_07
DIG_IO_08	DIG_IO_08
DIG_IO_09	DIG_IO_09
DIG_IO_10	DIG_IO_10
DIG_IO_11	DIG_IO_11
DIG_IO_12	DIG_IO_12
DIG_IO_13	DIG_IO_13
DIG_IO_14	DIG_IO_14
DIG_IO_15	DIG_IO_15
DIG_IO_16	DIG_IO_16
DIG_IO_17	DIG_IO_17
DIG_IO_18	DIG_IO_18
DIG_IO_19	DIG_IO_19
DIG_IO_20	DIG_IO_20
DIG_IO_21	DIG_IO_21
DIG_IO_22	DIG_IO_22
DIG_IO_23	DIG_IO_23
DIG_IO_24	DIG_IO_24
DIG_IO_25	DIG_IO_25
DIG_IO_26	DIG_IO_26
DIG_IO_27	DIG_IO_27
DIG_IO_28	DIG_IO_28
DIG_IO_29	DIG_IO_29

X2	
DIG_IO_00	01
DIG_IO_01	04
DIG_IO_03	07
DIG_IO_05	10
DIG_IO_07	13
DIG_IO_09	16
DIG_IO_11	19
DIG_IO_13	22
DIG_IO_15	25
DIG_IO_17	28
	02
	05
	08
	11
	14
	17
	20
	23
	26
	29

X3	
DIG_IO_21	01
DIG_IO_23	04
DIG_IO_25	07
DIG_IO_27	10
DIG_IO_29	13
	16
	19
	22
	25
	28
	02
	05
	08
	11
	14
	17
	20
	23
	26
	29



Title Connectors.SchDoc

Revision: Rev02 Design Engineer: Michaela Hlatky

Project: UZ_D_Incr_Encoder.PrjPCB

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Sheet of 6

A

B

C

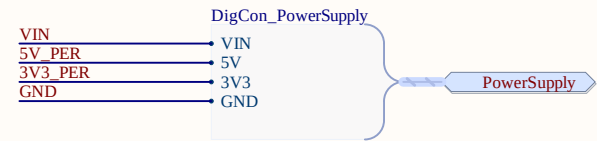
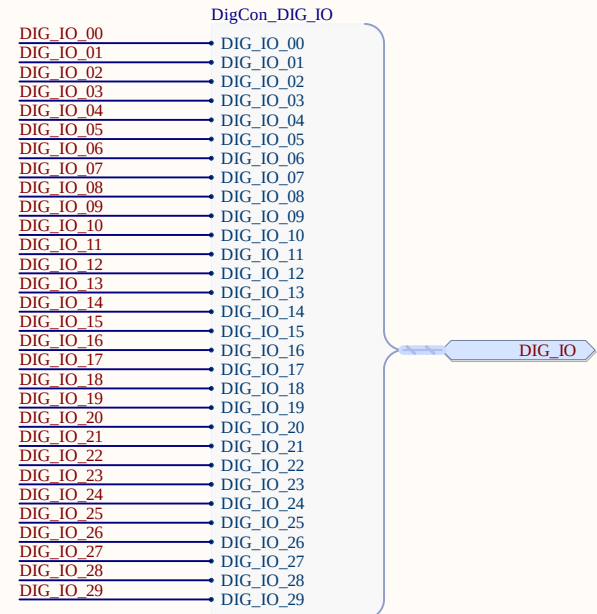
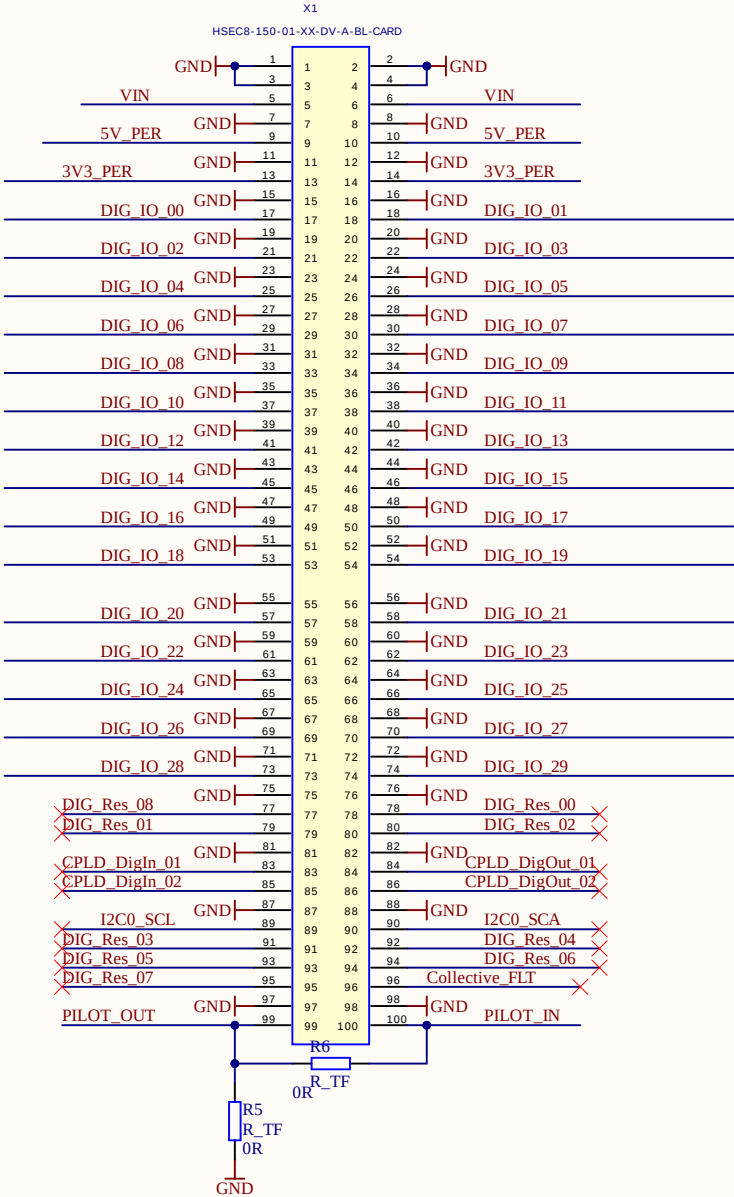
D

A

B

C

D



X1
DigitalCarrierJack.SchDoc

Encoder1
Encoder_Interface.SchDoc

Encoder2
Encoder_Interface.SchDoc

Encoder3
Encoder_Interface.SchDoc

Connector
Connectors.SchDoc

DIG_IO
PowerSupply

DIG_IO
PowerSupply

Encoder_Signals_1
Encoder_Signals_2
Encoder_Signals_3

Encoder_Signals

Encoder_Signals

Encoder_Signals

LOGO?



UZ Logo

Revision

Serial
Serial

UZ_D_Incr_Encoder
Project

Designer

Title TopSheet.SchDoc

Revision: Rev02

Design Engineer: Michaela Hlatky

Project: UZ_D_Incr_Encoder.PrjPCB

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Date: 10.03.2022

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