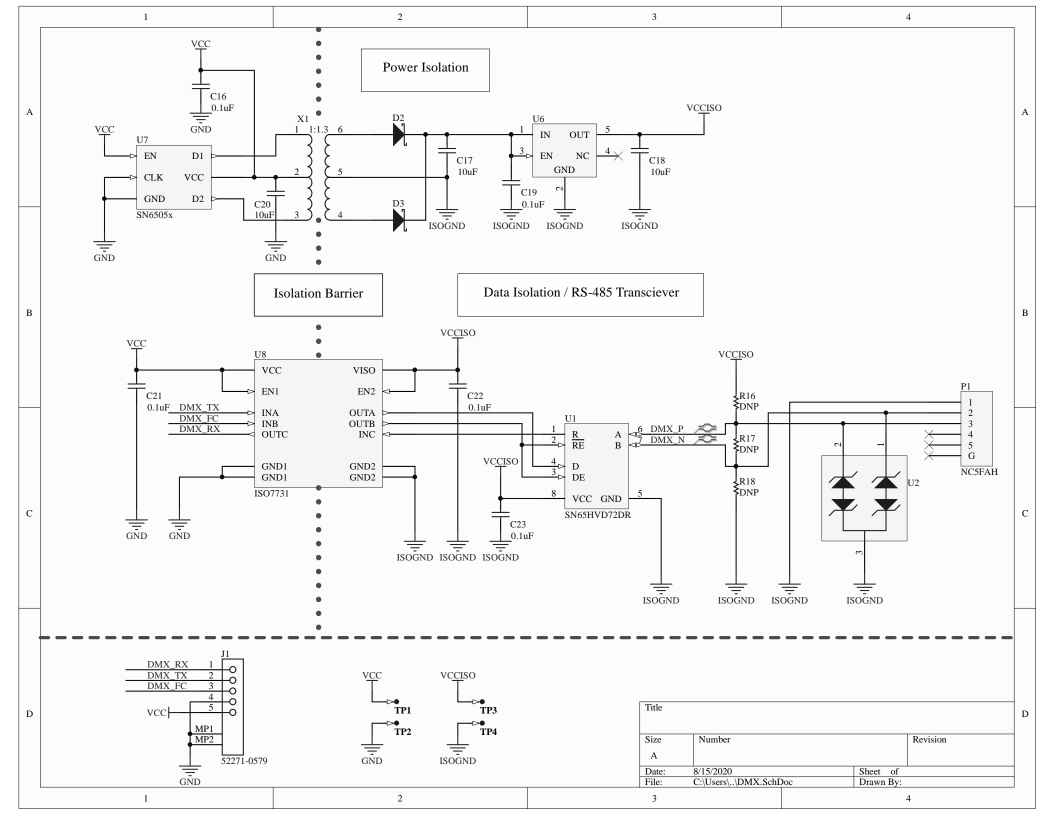
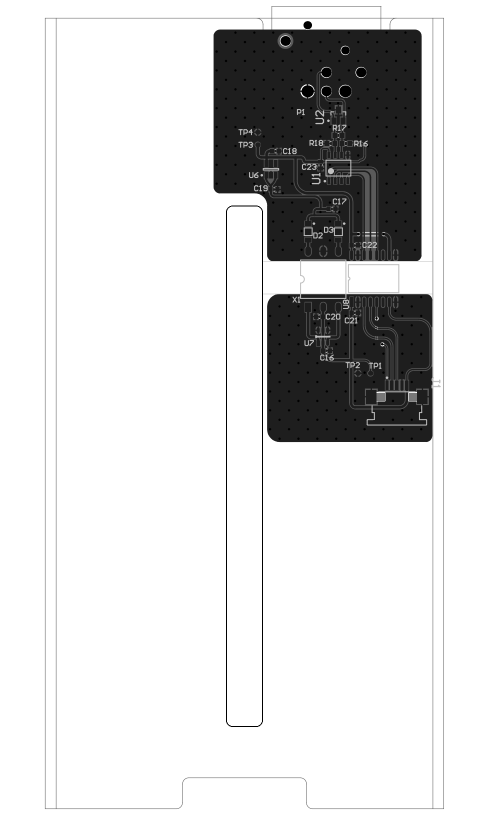
Comment	Description	Designator	Footprint	LibRef	Quantity
	CAP 27pF 16V ±0.5pF				
0.1uF	0603 (1608 Metric) Thickness 1mm SMD	C16, C19, C21, C22, C23	CAPC0603(1608)100 I	CMP-1035-00873-1	5
O. Tui	CAP 27pF 16V ±0.5pF	C10, C19, C21, C22, C23	CAPC0003(1000)100_L	CIVIF - 1033-00073-1	5
	0603 (1608 Metric)				
10uF	Thickness 1mm SMD	C17, C18, C20	CAPC0603(1608)100_L	CMP-1035-00873-1	3
	Schottky Diode, 20V,				
	0.2A, 2-pin SOD-123,		ONSC-SOD-123-2-425-		
MBR0520L	RoHS, Tape and Reel	D2, D3	04_V	CMP-2000-04926-1	2
	1.0 mm Pitch Easy-				
	On(TM) Type FPC Connector, 3.0 mm				
	Mated Height, Right				
	Angle, ZIF, SMT,				
	Bottom Contact, 5				
	Circuits, -40 to 85				
	degC, ELV and RoHS				
F2271 0F70	Compliant, Tape and	14	MOLV 52271 0570	F2271 0F70	1
52271-0579	Reel	J1	MOLX-52271-0579	52271-0579	
NC5FAH		P1	NC5FAH	NC5FAH	1
DND	300K 0.1W 5% 0603	D1/ D17 D10	DECCO/02/1/00\ N	OMD 1012 00122 1	
DNP	(1608 Metric) SMD	R16, R17, R18	RESC0603(1608)_N	CMP-1012-00133-1	3
	3.3 V Supply RS-485 with IEC ESD				
	Protection, 0.25 Mbps, -				
	40 to 125 degC, 8-Pin				
	SOIC, RoHS, Tape and				
SN65HVD72DR	Reel	U1	D0008A_M	CMP-0694-00004-2	1
	Asymmetrical TVS				
	Diode for Extended				
	Common-Mode RS-485, 400 W, -55 to 125				
	degC, 3-Pin SOT23,				
SM712.TCT	_	U2	SMTC-SOT23-3_V	CMP-2000-05357-1	1
	Single Output LDO,				
	150 mA, Fixed 3.3 V				
	Output, 2.7 to 10 V				
	Input, with Low IQ, 5-				
	pin SOT-23 (DBV), -40 to 125 degC, Green				
TPS76333DBVTG4	(RoHS & no Sb/Br)	U6	TI-DBV5_M	CMP-0394-00562-1	1
SN6505x	,	U7	SOT-23-6	SN6505x	1
ISO7731		U8	SOIC (16)	ISO7731	1
750313638		X1	750313638	750313638	1





Electrical Rules Check Report

Class	Document	Message
Warning	DMX.SchDoc	DMX_N contains IO Pin and Power Pin objects (Pin P1-2,Pin U1-7)
Warning	DMX.SchDoc	DMX_P contains IO Pin and Power Pin objects (Pin P1-3,Pin U1-6)
Warning	DMX.SchDoc	Net DMX_FC has no driving source (Pin J1-3,Pin U8-4)
Warning	DMX.SchDoc	Net DMX_TX has no driving source (Pin J1-2,Pin U8-3)

Saturday 15 Aug 2020 3:08:04 PN