



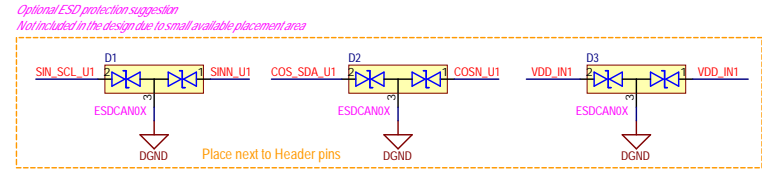
## A\_30\_IPS2550\_5x72\_OD61\_ID38

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Date: 15.06.2022  
Project: A\_30\_V10\_IPS2550\_5x72\_OD61\_ID38.PrjPcb  
Version: 1.0  
Content: Schematic  
Sensor PCB Layout  
Sensor PCB 3D Model  
Bill of Materials  
PCB Manufacturing Requirements  
Sensor PCB Layer Stack  
Sensor PCB Placement  
Target PCB Layout  
Target PCB 3D Model

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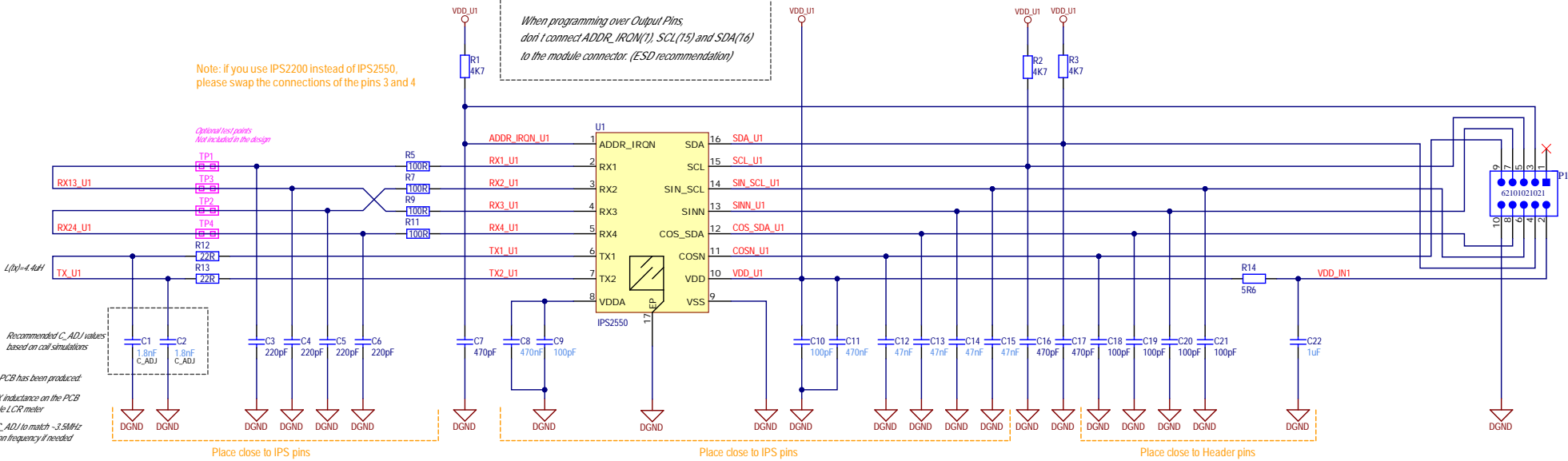
ESD protection diodes are recommended for voltage levels over 20kV.  
E.g. using 150pF / 3300hm ESD gun for test



When programming over Output Pins, don't connect ADDR\_IRON(1), SCL(15) and SDA(16) to the module connector. (ESD recommendation)

Note: if you use IPS2200 instead of IPS2550, please swap the connections of the pins 3 and 4

Optional test points  
Not included in the design



Recommended C\_ADJ values based on coil simulations

- Next steps when PCB has been produced
1. Measure TX inductance on the PCB with a simple LCR meter
  2. Re-adjust C\_ADJ to match ~3.5MHz TX oscillation frequency if needed

$$f_{TX} = \frac{1}{2\pi\sqrt{L_{TX}C_{TX}}} \rightarrow C_{TX} = \frac{1}{(2\pi f_{TX})^2 L_{TX}}$$

C\_ADJ = To be adjusted according to coil inductivity. Calculate C\_TX with the given formula.  
C\_ADJ = 2 x C\_TX  
It's recommended to use C0G or NP0 ceramic capacitors  
Use dielectric strength Vr >= 50V X7R capacitors for C7 + (C10 .. C22)

**LEGEND**  
 Component Size 0603  
 Component Size 0402  
 Net Name  
 Component Placement Suggestion  
 Optional Component

Project name	A_30_V10_IPS2550_5x72_OD61_ID38.PrjPcb	Version	1.0
Sheet title	A_30_V10_IPS2550_5x72_OD61_ID38	Size	A3
File name	A_30_V10_IPS2550_5x72_OD61_ID38.SchDoc		
Date	26.07.2022	SYS.APP.ENG.TEAM	Drawn by B.GOMBOR
Sheet	1	of	1






















## PCB Manufacturing requirements

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Project Name	A_30_V10_IPS2550_5x72_OD61_ID38.PrjPcb
Number of copper layers	4
PCB Base material	FR-4
Final PCB Thickness	1.56mm +/-10%
Thickness of copper coating	35um
Final cover	ENIG
Minimal copper width	0.153mm
Minimal copper to copper distance	0.153mm
Via hole/pad diameter	Through-hole (1:4) 0.2/0.5mm
Slotted holes	Yes, see milling paths
Panel size	70x70mm
Silk screen color	White on TOP
Solder mask color	Green

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# Board Stack Report

Stack Up		Layer Stack			
Layer	Board Layer Stack	Name	Material	Thickness	Constant
1		Top Paste			
2		Top Overlay			
3		Top Solder	Solder Resist	0,010mm	3,5
4		Top Layer	Copper	0,035mm	
5		Dielectric 1	PP-022	0,200mm	4,5
6		Inner Layer 1	Copper	0,035mm	
7		FR4	Core-043	1,000mm	4,3
8		Inner Layer 2	Copper	0,035mm	
9		Dielectric 2	PP-022	0,200mm	4,5
10		Bottom Layer	Copper	0,035mm	
11		Bottom Solder	Solder Resist	0,010mm	3,5
12		Bottom Overlay			
13		Bottom Paste			
	Height : 1,560mm				

Designator	Value	Quantity	Footprint
P1		1	62101021021
C22	1uF	1	C0603 3D
C1, C2	1.8nF	2	C0603 3D
R1, R2, R3	4K7	3	R0402 3D
R14	5R6	1	R0402 3D
R12, R13	22R	2	R0402 3D
C12, C13, C14, C15	47nF	4	C0603 3D
C9, C10	100pF	2	C0603 3D
C18, C19, C20, C21	100pF	4	C0402 3D
R5, R7, R9, R11	100R	4	R0402 3D
C3, C4, C5, C6	220pF	4	C0402 3D
C8, C11	470nF	2	C0603 3D
C7, C16, C17	470pF	3	C0402 3D
U1	IPS2xxx	1	TSOP65P640X120_HS-17N



