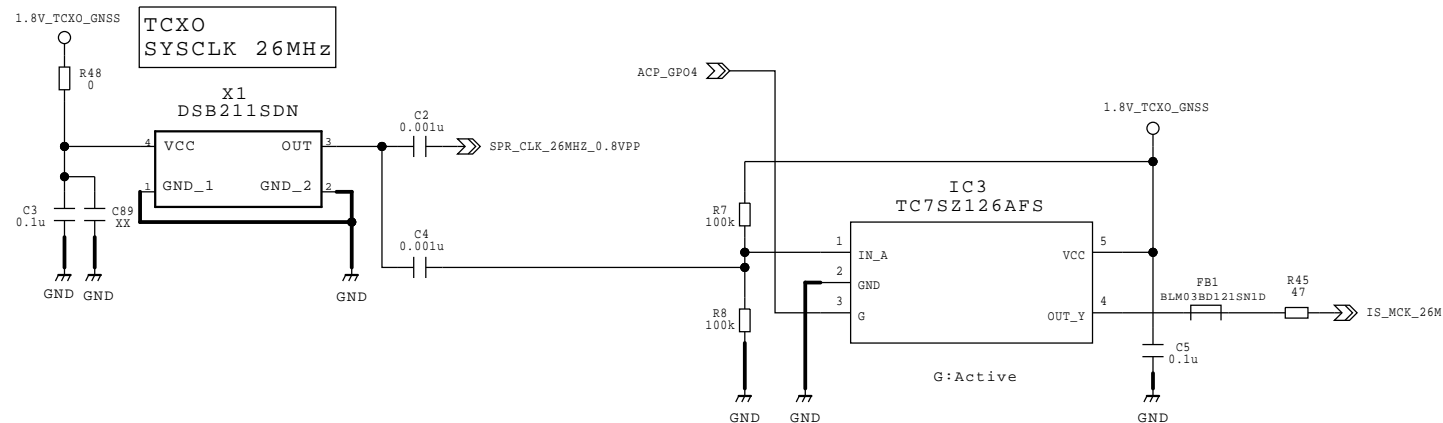
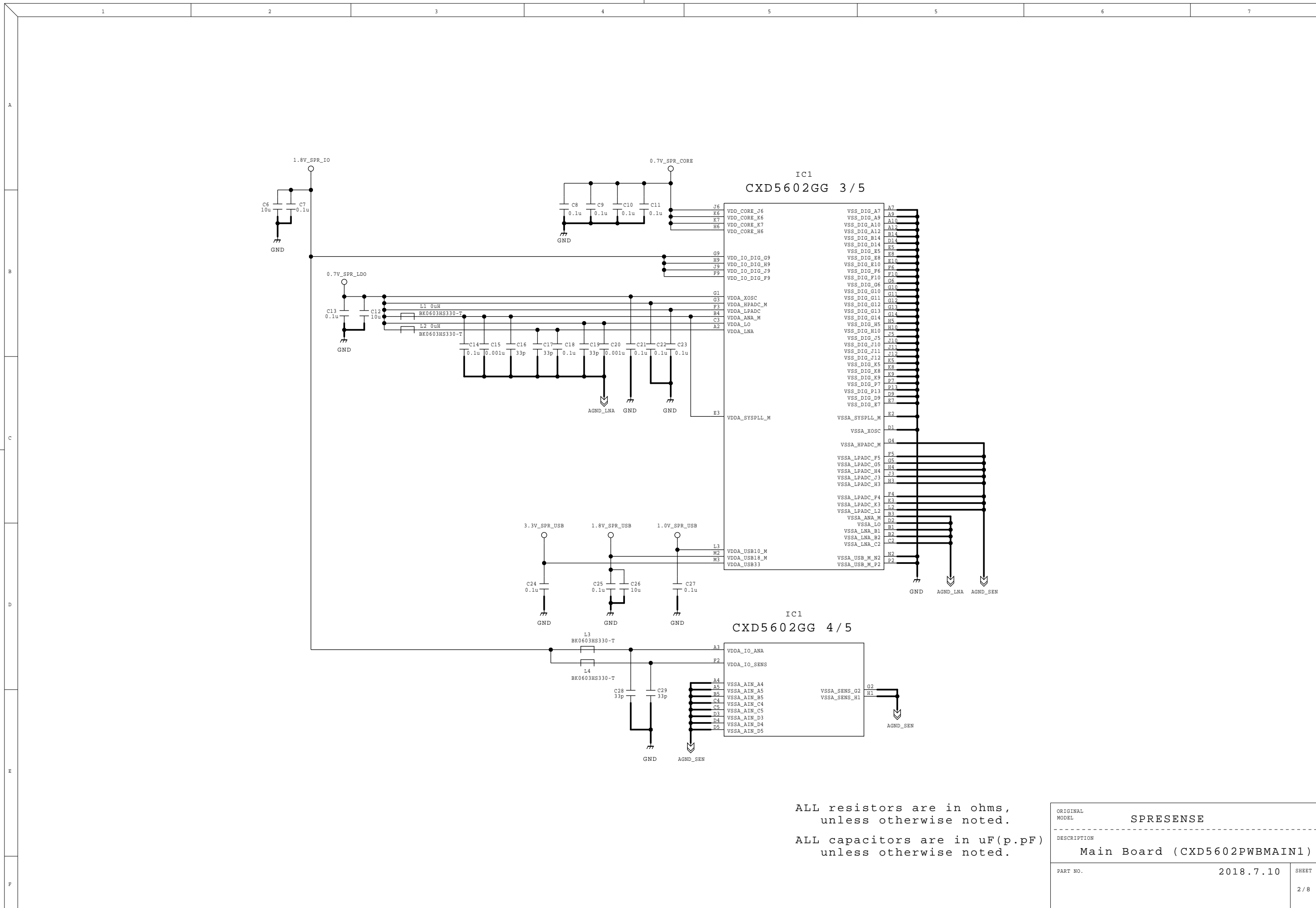
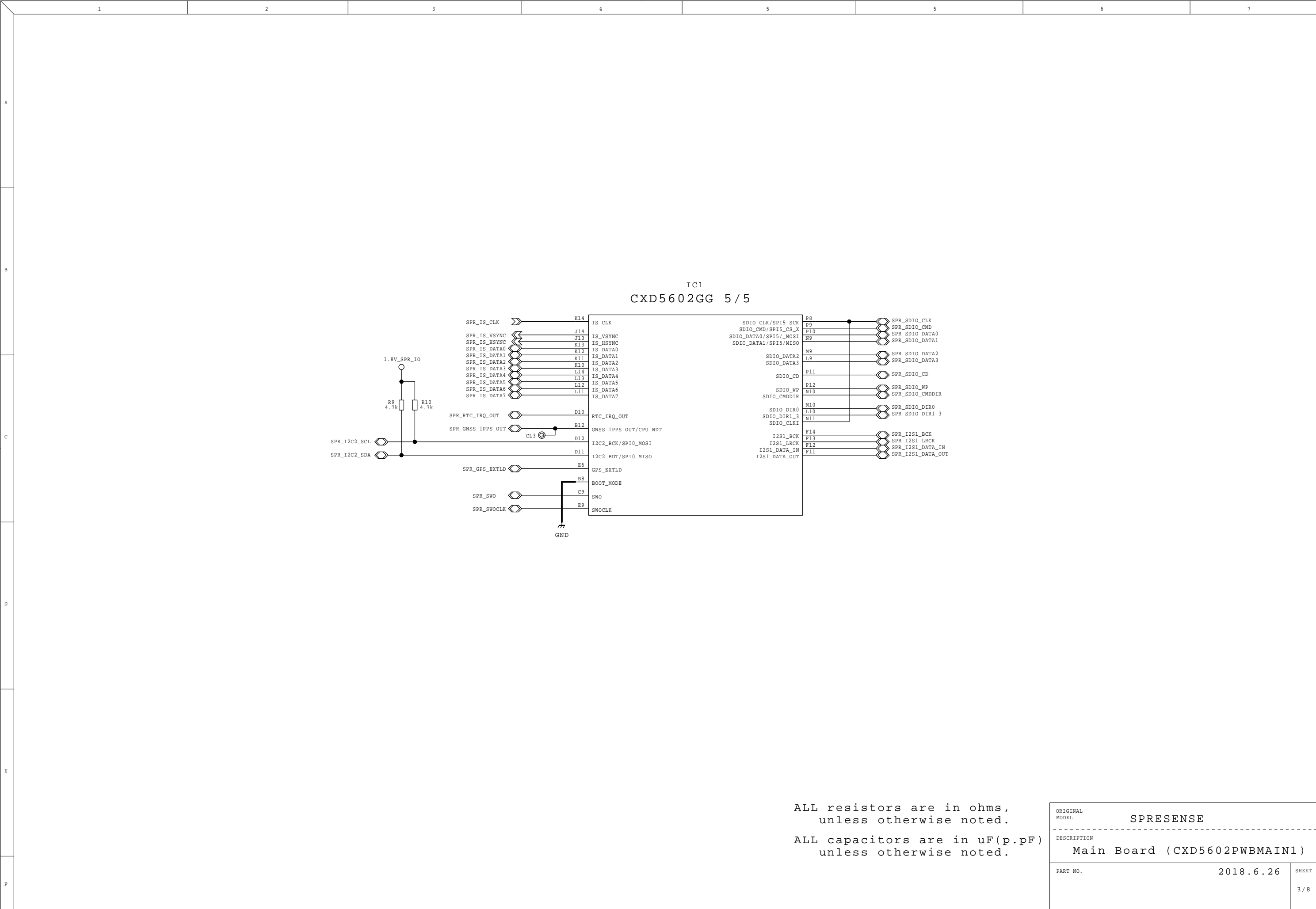


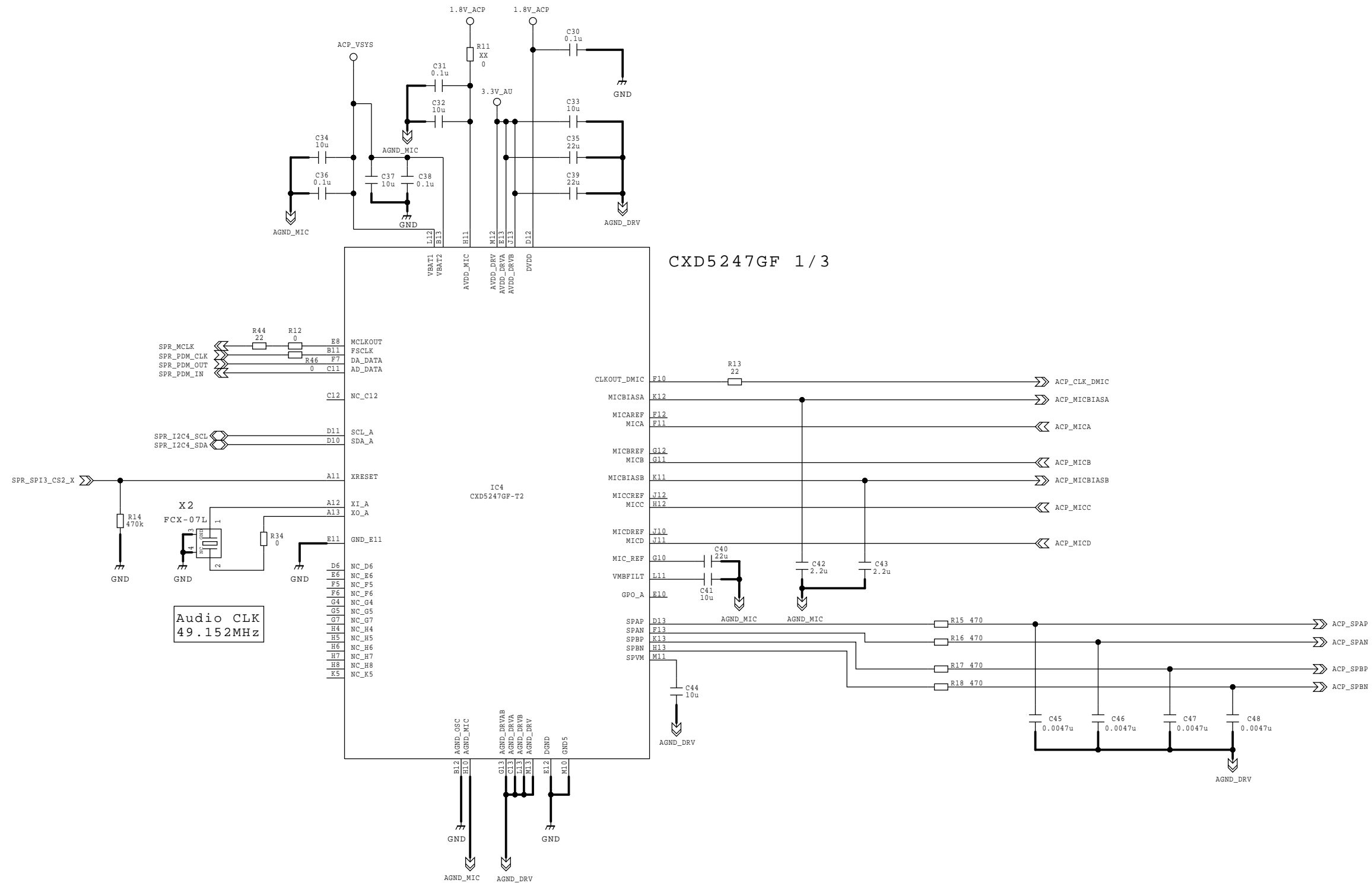
Note) "XX" stands for NM



△ 3 X						GENERAL TOLERANCE		DATE OF ISSUE		
△ 2 X								DOCUMENT TYPE		
△ 1 X								CIRCUIT DIAGRAM		
HISTORY X COUNT			SUFFIX /REPL.			RELEASE NO. DATE			SIGN.	
LEGAL OWNER						MATERIAL (COLOR)		FINISH (COLOR)		
								2018.7.10		
RESPONSIBLE DEPARTMENT						SIZE A3	UNIT mm	ORIGINAL MODEL SPRESENSE	DESCRIPTION (E) Main Board (CXD5602PWBMAIN1)	
PLANNED BY						SCALE :	TENTATIVE MODEL	DESCRIPTION (J)		
DRAWN BY						PRJ.METHOD 	TENTATIVE PART NO.	PART NO.	SHEET/PAGES 1 / 8	



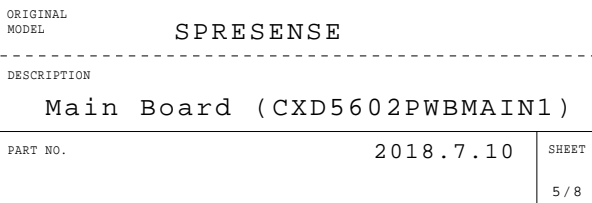


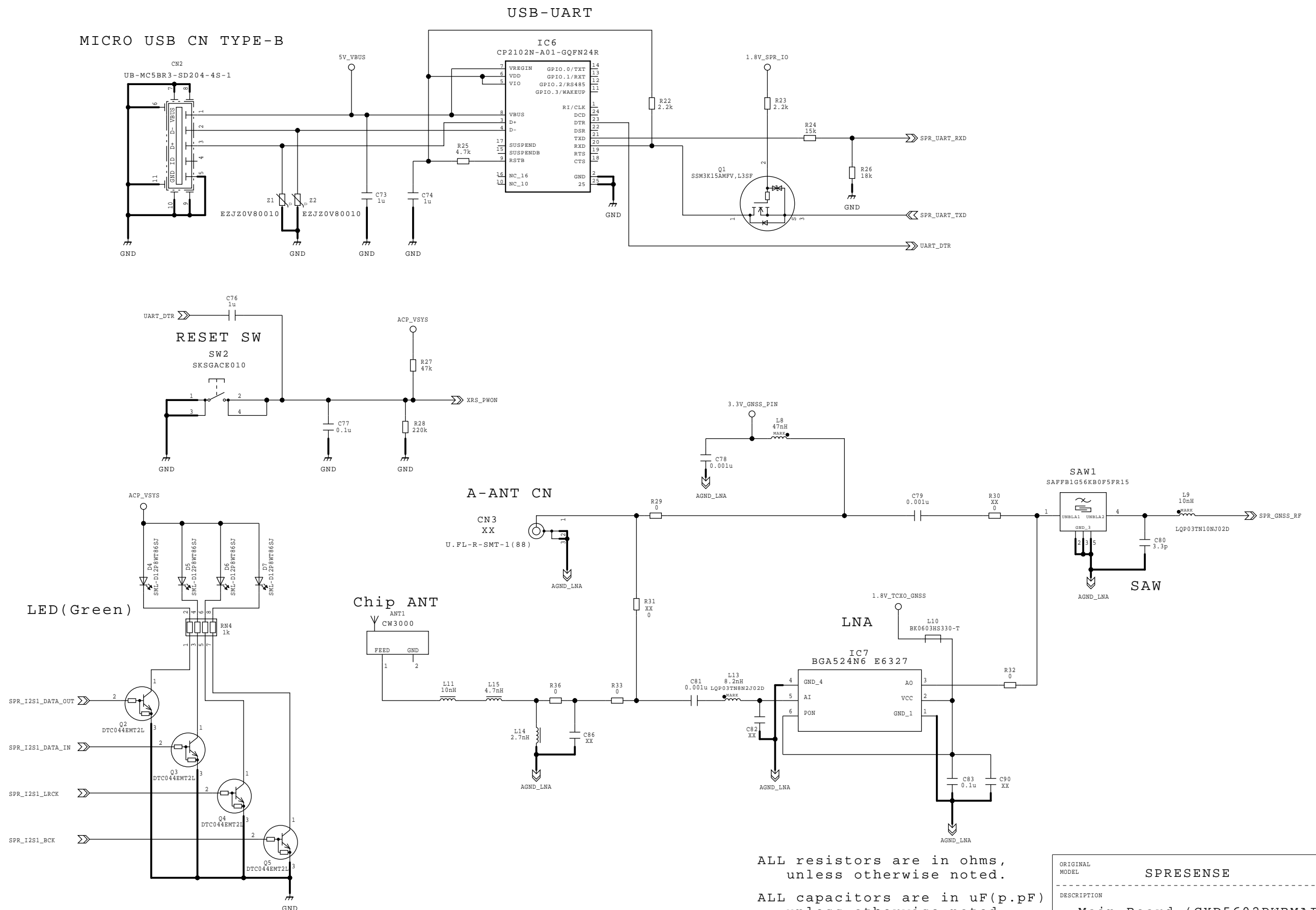


ALL resistors are in ohms,
unless otherwise noted.

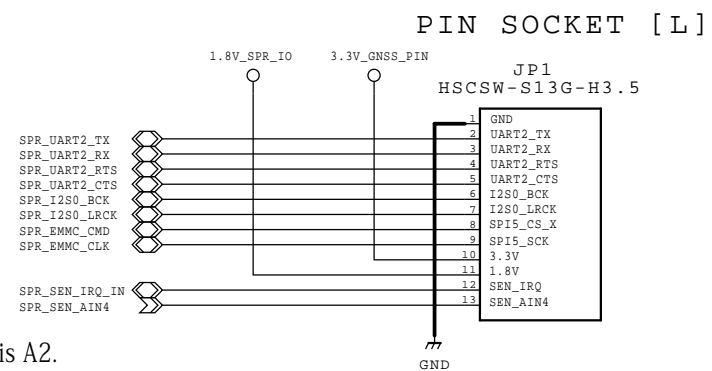
ALL capacitors are in uF(p.pF)
unless otherwise noted.

ORIGINAL MODEL	SPRESENSE	
DESCRIPTION	Main Board (CXD5602PWBMAIN1)	
PART NO.	2018.7.10	SHEET 4 / 8

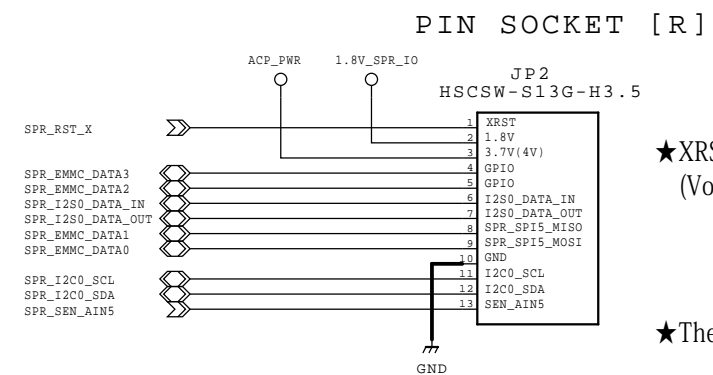




ORIGINAL MODEL	SPRESENSE	
DESCRIPTION	Main Board (CXD5602PWBMAIN1)	
PART NO.	2018.7.10	SHEET 6 / 8

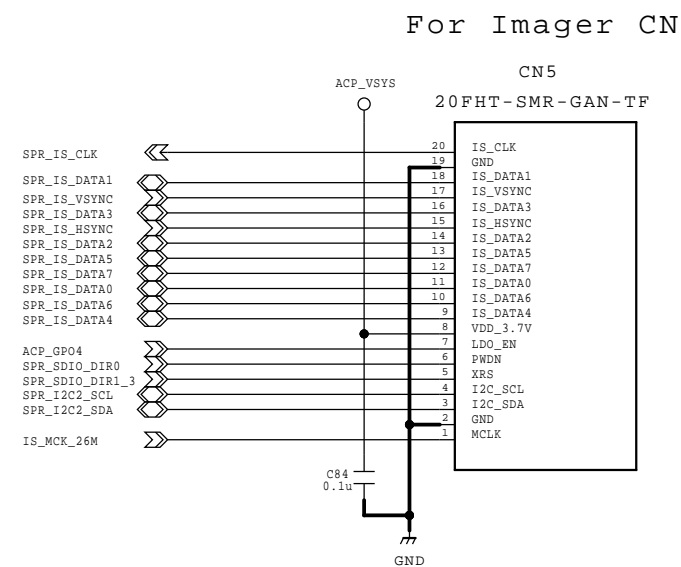
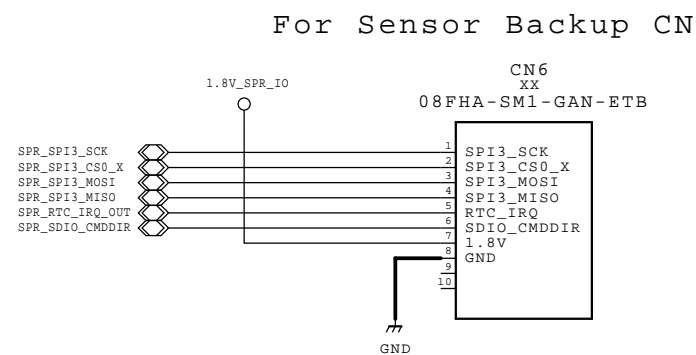


★The name of SEN_AIN4 on the Arduino IDE is A2.



★XRST(SPR_RST_X) is Output.
(Voltage level is 1.8v.)

★The name of SEN_AIN5 on the Arduino IDE is A3.



ALL resistors are in ohms,
unless otherwise noted.

ALL capacitors are in uF(p.pF)
unless otherwise noted.

ORIGINAL MODEL	SPRESENSE	

DESCRIPTION	Main Board (CXD5602PWBMMAIN1)	
PART NO.	2018.7.9	SHEET 8 / 8