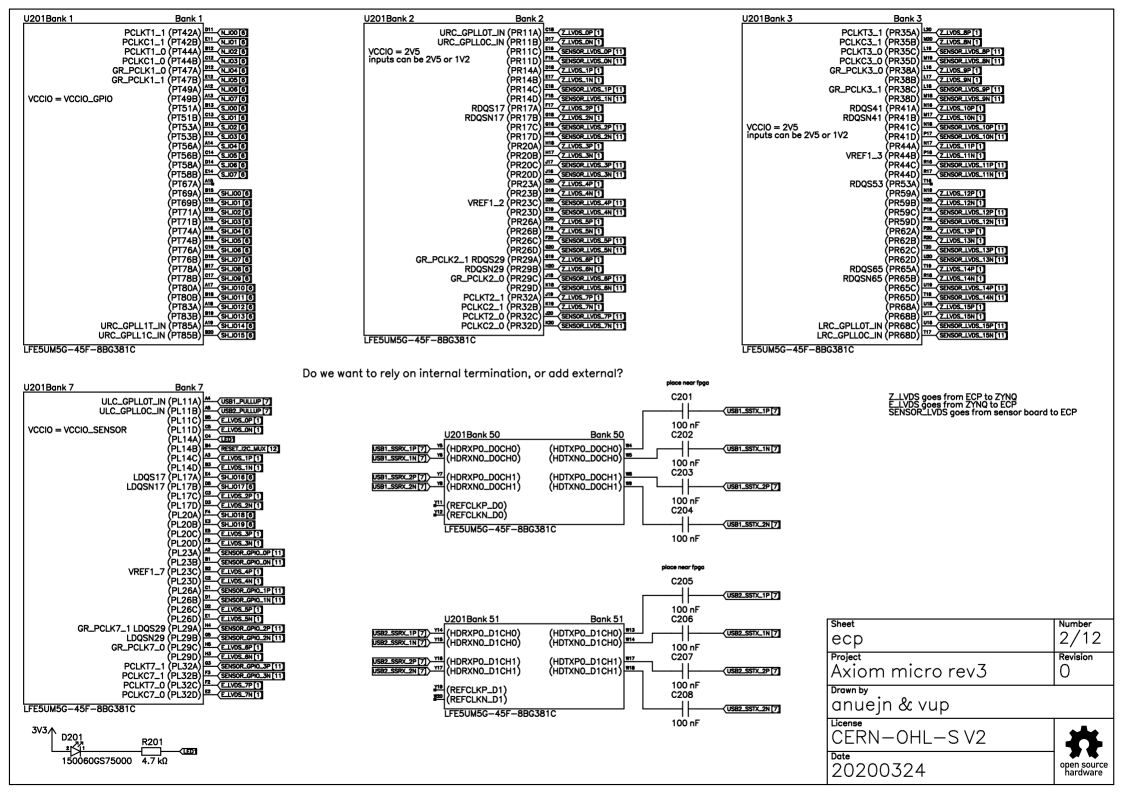
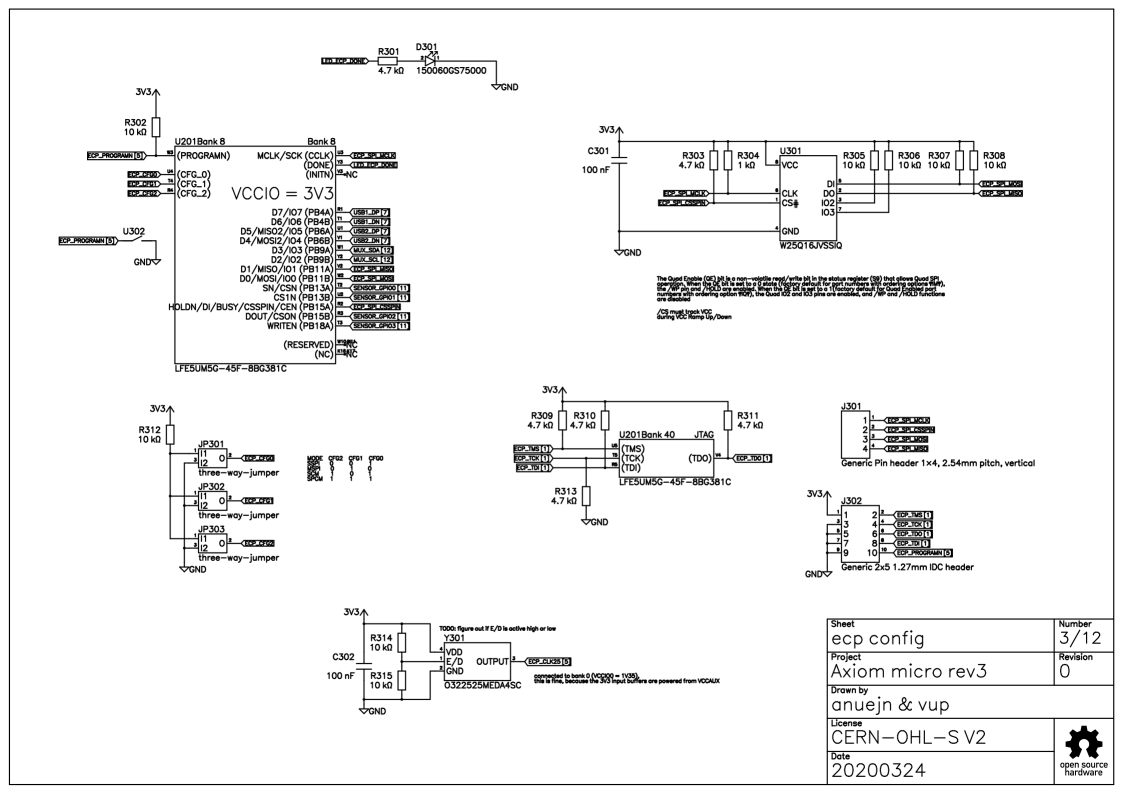
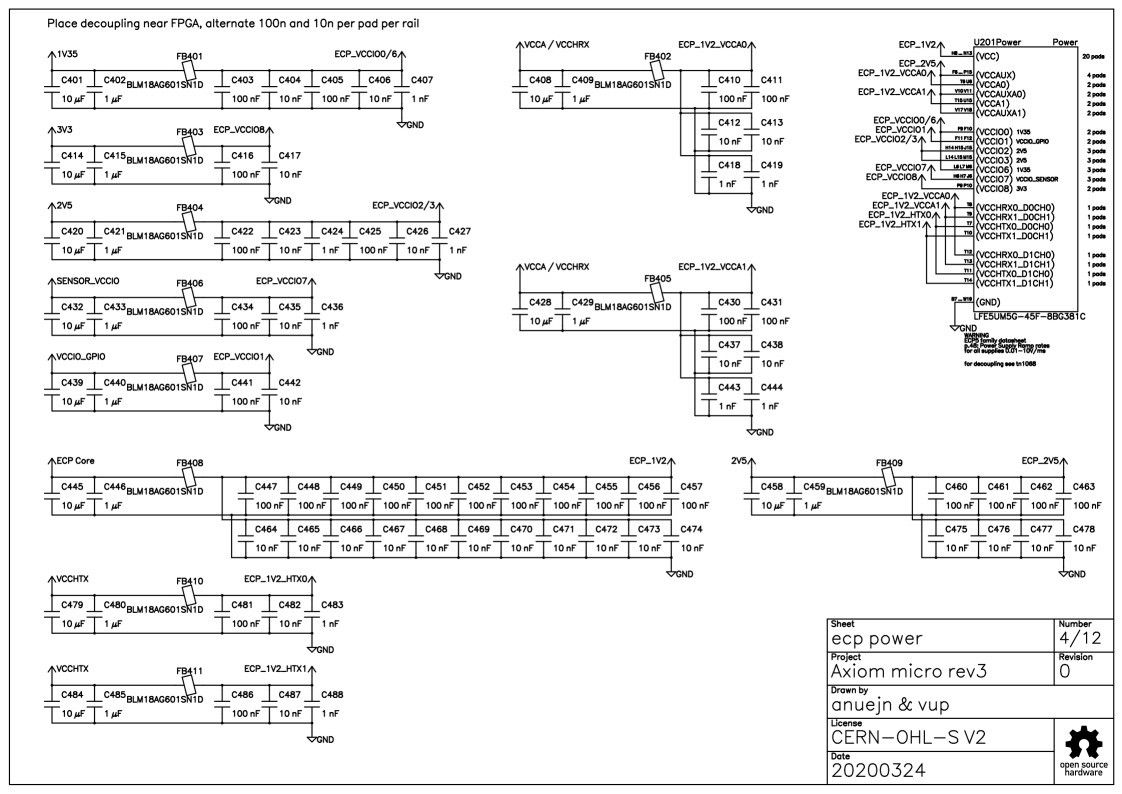


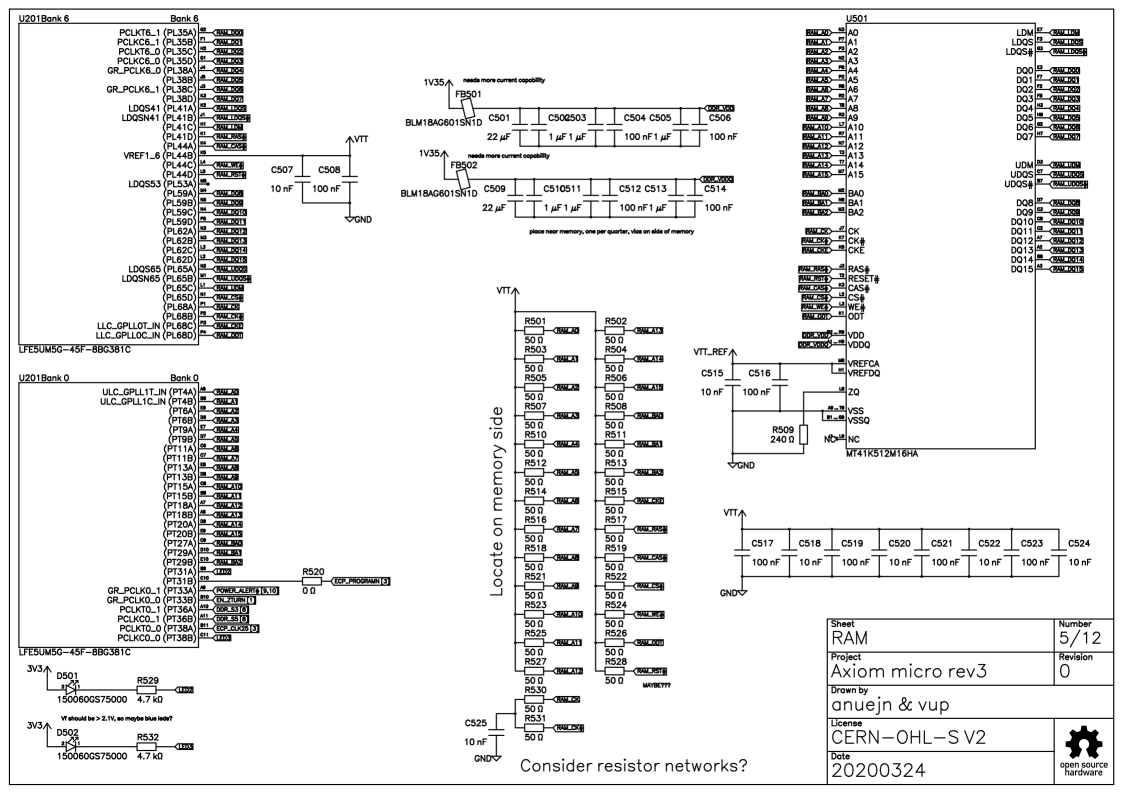
A101Bank 35 VCCIO = 2v5 (IO_B35_LP1) 200
(IO_B35_LP1)
(IO_B35_LN1) 22
(IO_B35_LP2)
(IO_B35_LN3)
(IO_B35_LN3)
(10_B35_LP4) 10_2LV05.3P[2] (10_B35_LP4) 10_2LV05.3P[2] (10_B35_LP5) 10_2LV05.4P[2] (10_B35_LP6) 10_2LV05.4P[2] (10_B35_LP6) 10_2LV05.4P[2] (10_B35_LP6) 10_2LV05.3P[2] (10_B35_LP7) 10_2LV05.3P[2] (10_B35_LP8) 10_2LV05.3P[2] (10_B35_LP8) 10_2LV05.3P[2] (10_B35_LP8) 10_2LV05.3P[2] (10_B35_LP8) 10_2LV05.3P[2]
(IO_B35_LP4) 12
(IO_B35_LN5) = \(\frac{2.1/05.3N}{2} \) (IO_B35_LN5) 1 \(\frac{2.1/05.4N}{2} \) (IO_B35_LN5) 1 \(\frac{2.1/05.4N}{2} \) (IO_B35_LN7) 1 \(\frac{2.1/05.5N}{2} \) (IO_B35_LN5) 1 \(\frac{2.1/05.7N}{2} \)
(IO_B35_LP5) (IO_B35_LP5) (IO_B35_LP6) (IO_B35_LP6) (IO_B35_LP6) (IO_B35_LN6) (IO_B35_LN7) (IO_B35_LN7) (IO_B35_LN7) (IO_B35_LN7) (IO_B35_LN8) (IO_B
(IO_B35_LP6) 4
(IO_B35_LP6) = \(\frac{2LV05_SP(2)}{LU05_SP(2)} \) (IO_B35_LP7) = \(\frac{2LV05_SP(2)}{LU05_SP(2)} \) (IO_B35_LN7) = \(\frac{7LV05_SP(2)}{LV05_SP(2)} \) (IO_B35_LN8) = \(\frac{7LV05_SP(2)}{LV05_SP(2)} \) (IO_B35_LP9) = \(\frac{7LV05_SP(2)}{LV05_SP(2)} \) (IO_B35_LP9) = \(\frac{7LV05_SP(2)}{LV05_SP(2)} \) (IO_S35_LP9) (IO_S
(IO_B35_LNP)
(IO_B35_LP7)
(IO_B35_LP8) = -\frac{2_LV0S_RP[2]}{C_LV0S_RP[2]} (IO_B35_LP8) = -\frac{2_LV0S_RP[2]}{C_LV0S_RP[2]} (IO_B35_LP9) = -\frac{2_LV0S_RP[2]}{C_LV0S_RP[2]}
(IO_B35_LP8)
(IO_B35_LP9) 45 Z_LVDS_8P[2]
\ \tag{1}
(IO_B35_LN9) * ⟨Z_LVDS_BN[2]
(IO_B35_LP10) 22 (Z_LVOS_9P[2]
(IO_B35_LN10) 34 Z_LVDS_9N[2]
L{P,N}{11,12,13,14} are CC (O_B35_LP11) 41 ZLVDS_10P[2]
(IO_B35_LN11) 43 Z_LVDS_10N[2]
(IO_B35_LP12) 28 Z_LV0S_11P[2]
(IO_B35_LN12) 28 Z_LVDS_11N[2]
(IO_B35_LP13) 46 Z_LVDS_12P[2]
(IO_B35_LN13) 48 Z_LVDS_12N[2]
(IO_B35_LP14) 21 Z_LV0S_13P[2]
(10_B35_LN14) (ZLVDS_13N[2]
(IO_B35_LP15) — ZECP_ICK
(IO_B35_LN15) ZECE_IM
(IO_B35_LP16)
(IO_B35_LN IO) CECP_IMS
(IO_B35_LP17) = \(\frac{E_T408_T0^2}{2}\)
(IO_B35_LN17) (IO_B35_LP18) (IO_B3
(IO_B35_LN18) 33 ELVOS_1N[2]
(IO_B35_LP19) 36 ELVDS_2P[2]
(IO_B35_LN19) 38 ELVDS_2N[2]
(IO_B35_LP20) 42 ELVDS_3P[2]
(IO_B35_LN20) 4 ELVDS_3N[2]
(IO_B35_LP21) 66 (ELVDS_4P[2]
(IO_B35_LN21) 68 ELVDS_4N[2]
(IO_B35_LP22) ELVOS_5P[2]
(IO_B35_LN22) E_LVDS_5N [2]
(IO_B35_LP23) = E_LVDS_6P[2]
(IO_B35_LN23) = E_LVDS_6N [2]
(IO_B35_LP24) 51 ELV0S_7P[2]
(IO_B35_LN24) ELVDS_7N [2]
MYS-7Z010-L-C-S

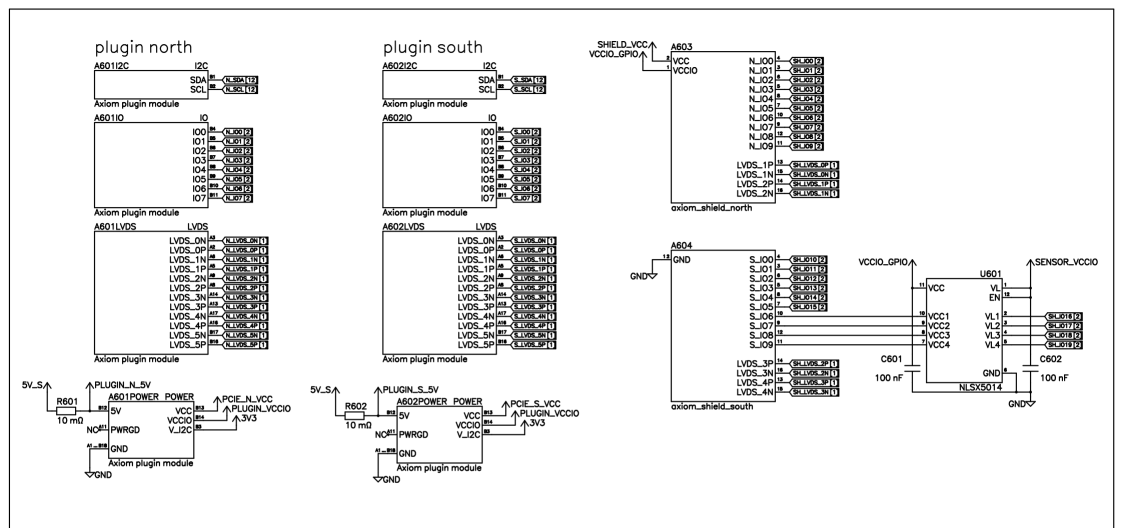
Sheet	Number
zturn lite	1/12
Project	Revision
Axiom micro rev3	0
Drawn by	
anuejn & vup	
License	
CERN-OHL-S V2	T
Date	
20200324	open source hardware



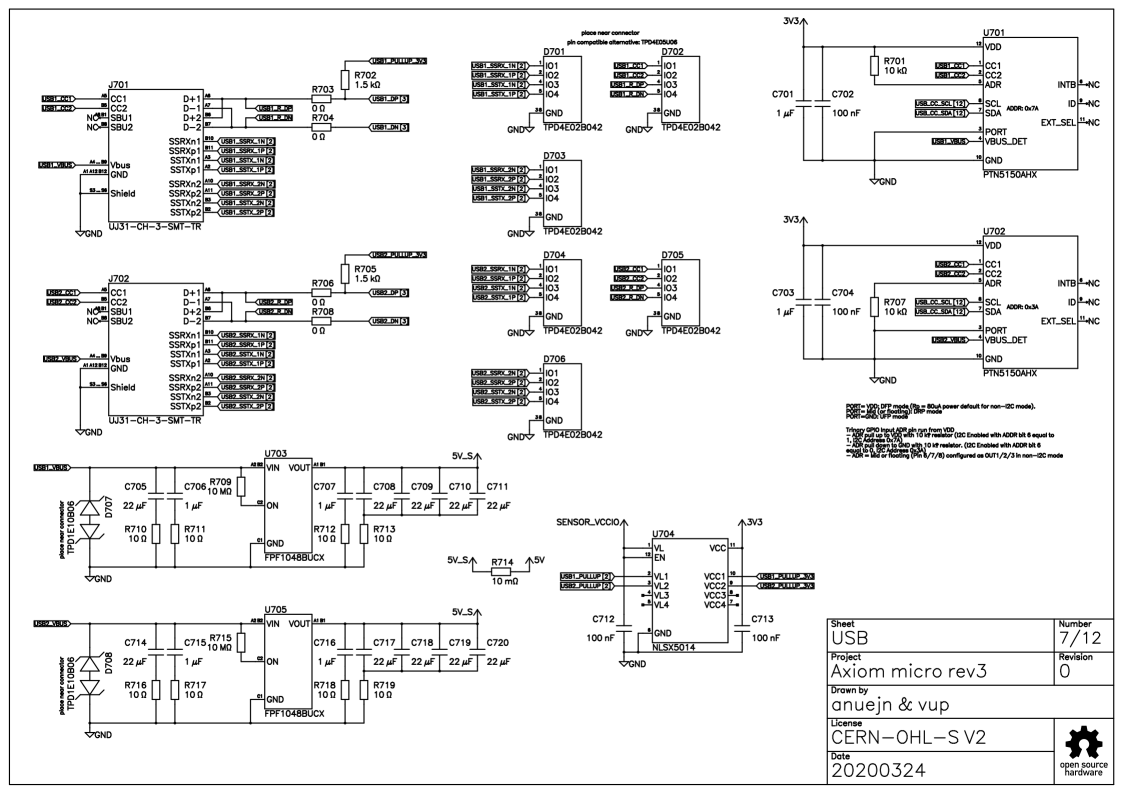


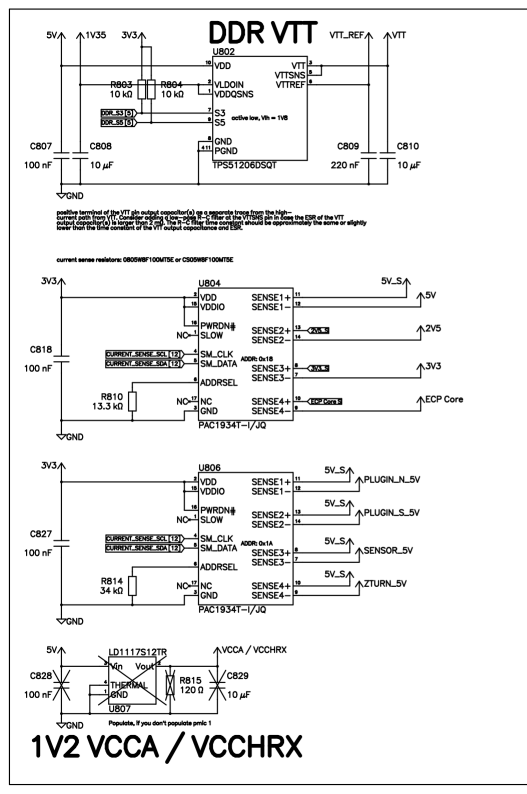


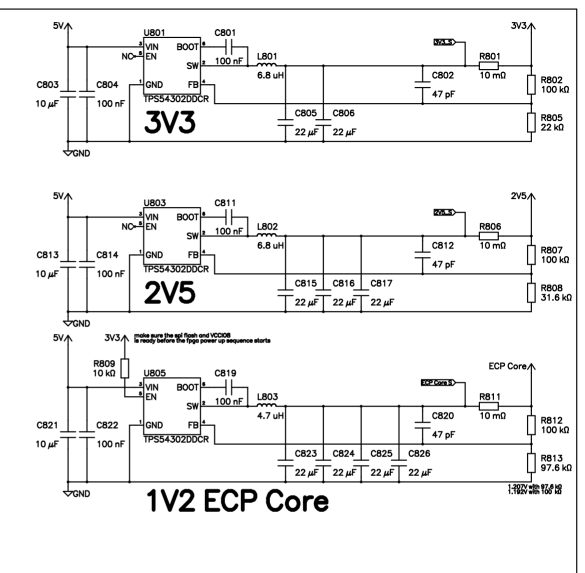


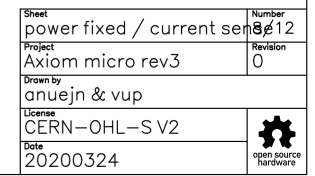


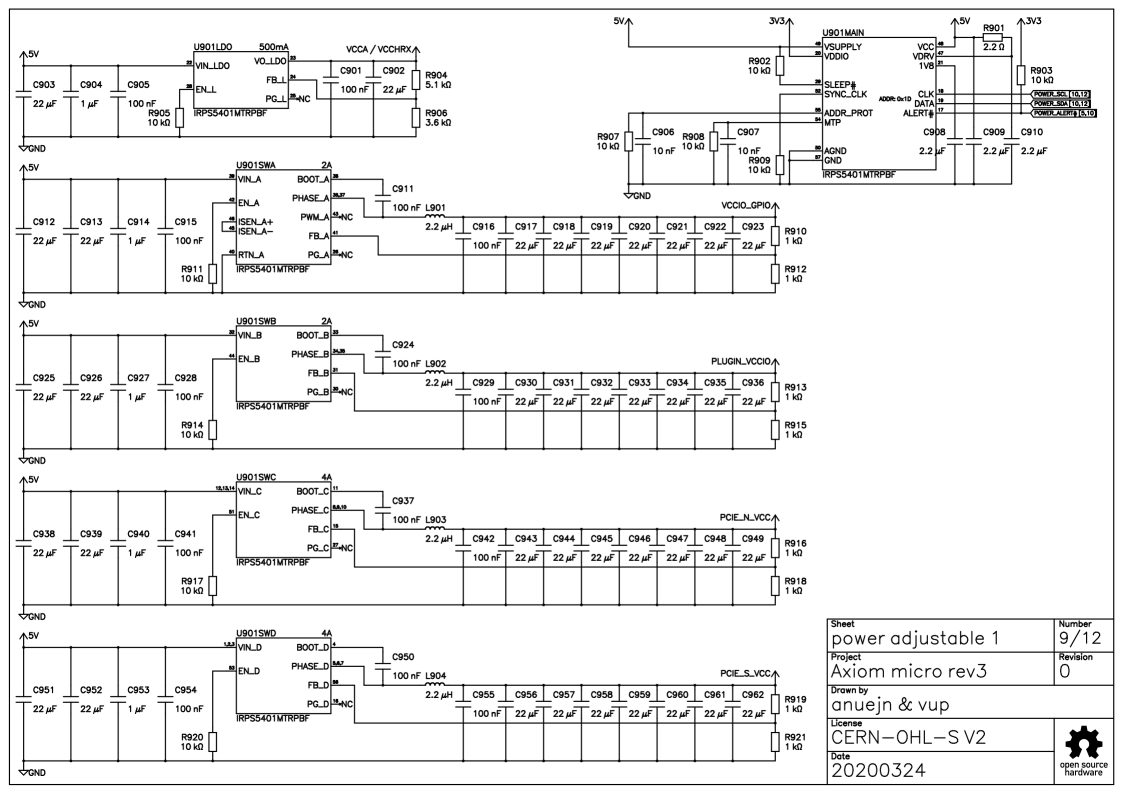
plugins / shield	Number 6/12
Axiom micro rev3	Revision (
anuejn & vup	
CERN-OHL-S V2	_ *
Date 20200324	open source hardware

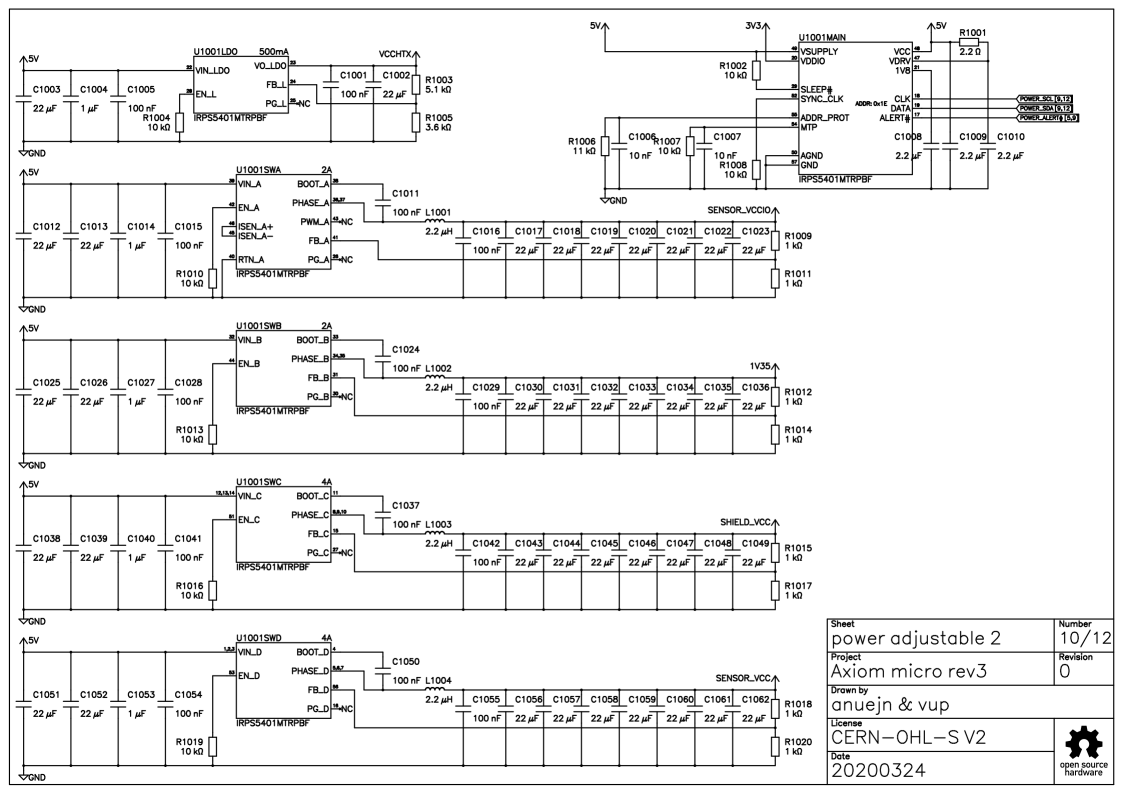


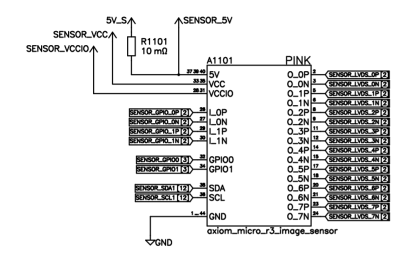


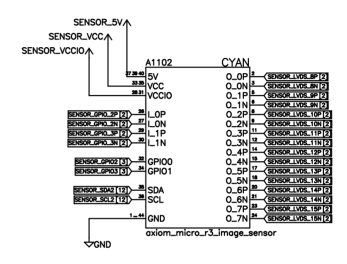


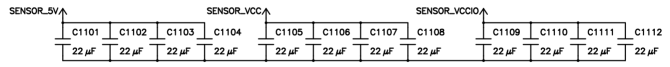












place near connectors

image sensor	Number 11/12
Axiom micro rev3	Revision
anuejn & vup	
CERN-OHL-S V2	**
Date 20200324	open source hardware

