

ZO AB1 HS 308C01

Bawar SabDza

Revision: 1.3

Size: A4

Sheet 2 of

Date:4.6.2017

Web: www.ul

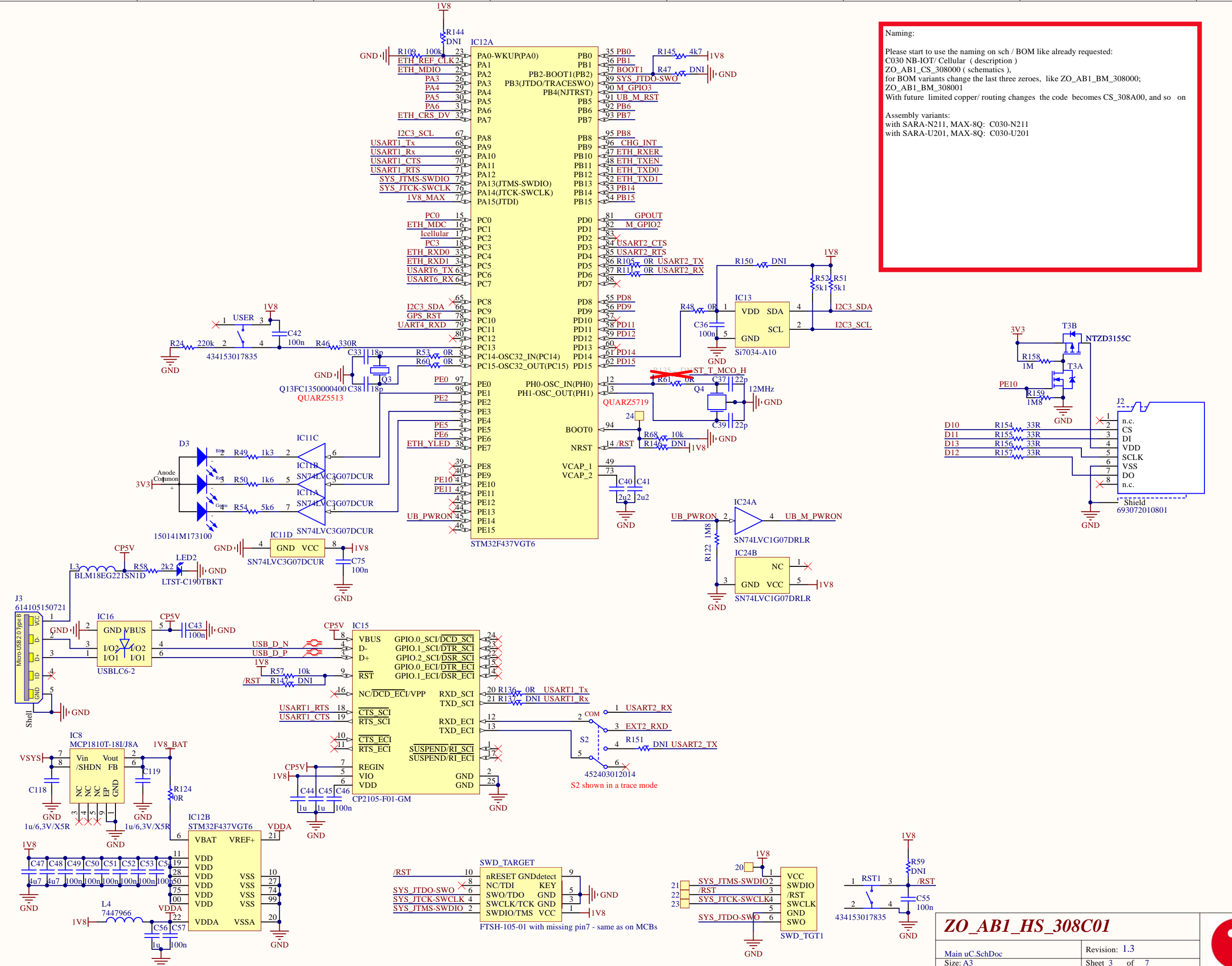
3

• 100

5

\_\_\_\_\_

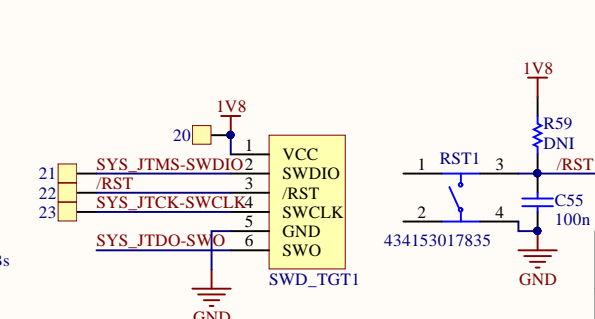
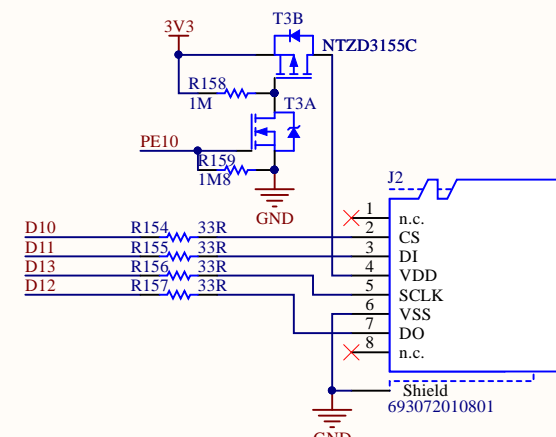




Nami

Please start to use the naming on sch / BOM like already requested:  
C030\_NB-IOT/ Cellular ( description )  
ZO\_AB1\_CS\_308000 ( schematics ),  
for BOM variants change the last three zeroes, like ZO\_AB1\_BM\_308000;  
ZO\_AB1\_BM\_308001  
With future limited copper/routing changes the code becomes CS\_308A00, and so on

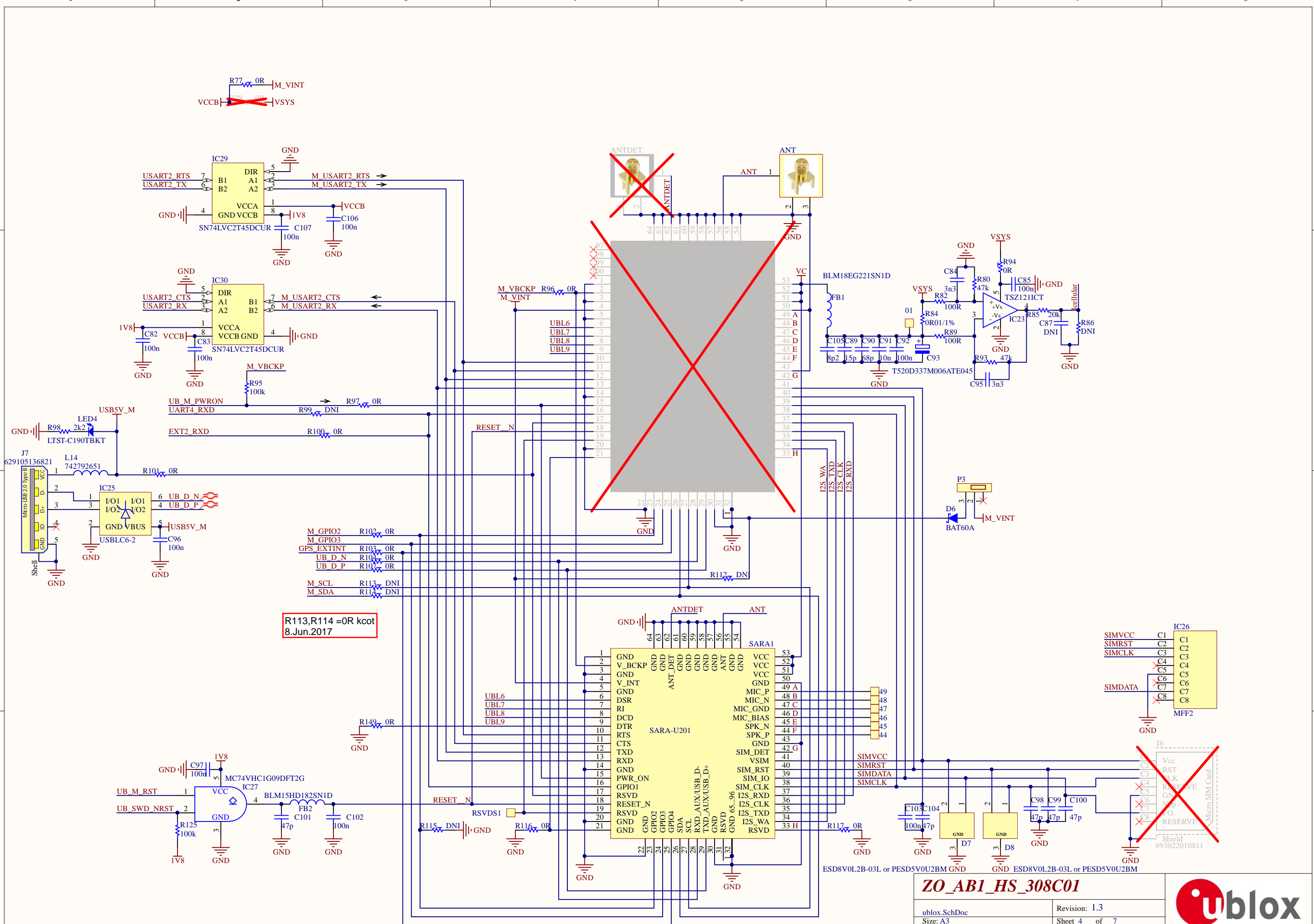
Assembly variants:  
with SARA-N211, MAX-8Q: C030-N211  
with SARA-U201, MAX-8Q: C030-U201



ZO AB1 HS 308C01

Main uC.SchDoc Revision: 1.3  
Size: A3 Sheet 3 of 7  
Date: 4.6.2017 Web: www.u-blox.com

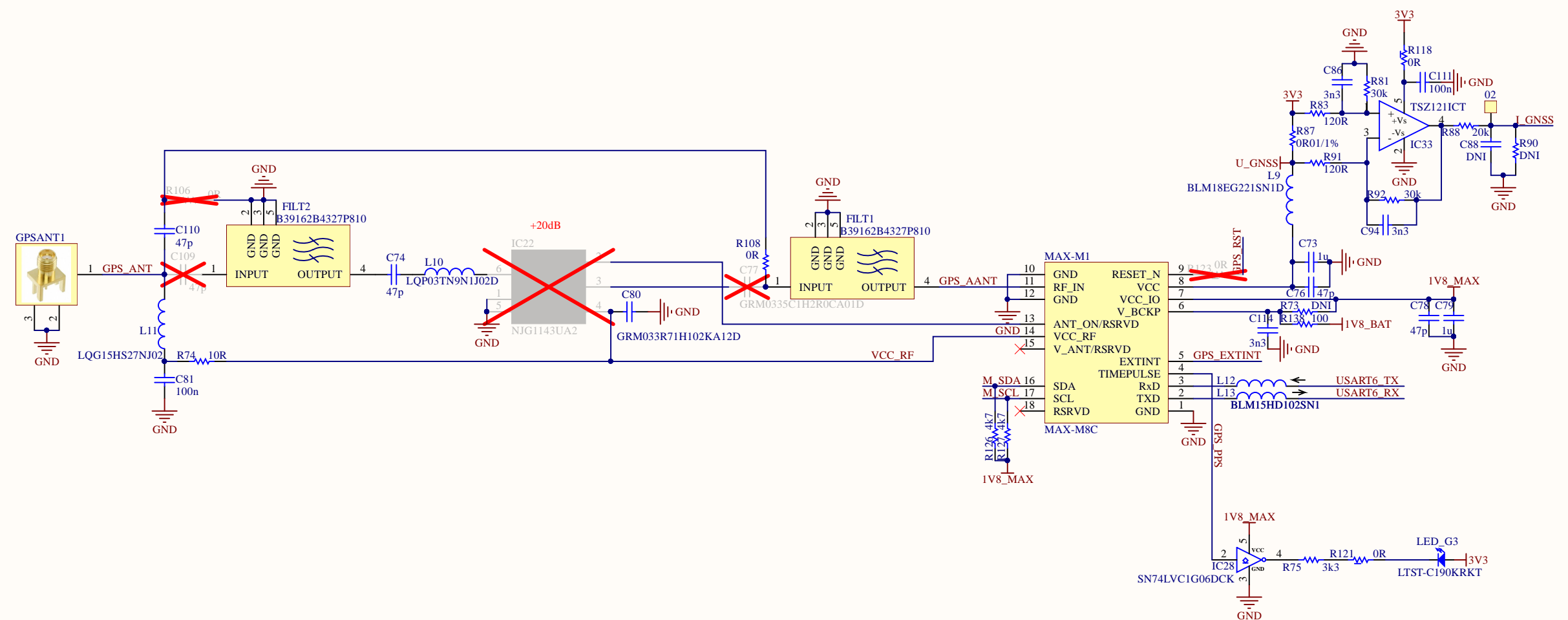




ZO\_AB1\_HS\_308C01

ublox.SchDoc	Revision: 1.3
Size: A3	Sheet 4 of 7
Date: 4.6.2017	Web: www.u-blox.com





**ZO\_AB1\_HS\_308C01**

MAX.SchDoc	Revision: 1.3
Size: A3	Sheet 5 of 7
Date: 4.6.2017	Web: www.u-blox.com



A

A

B

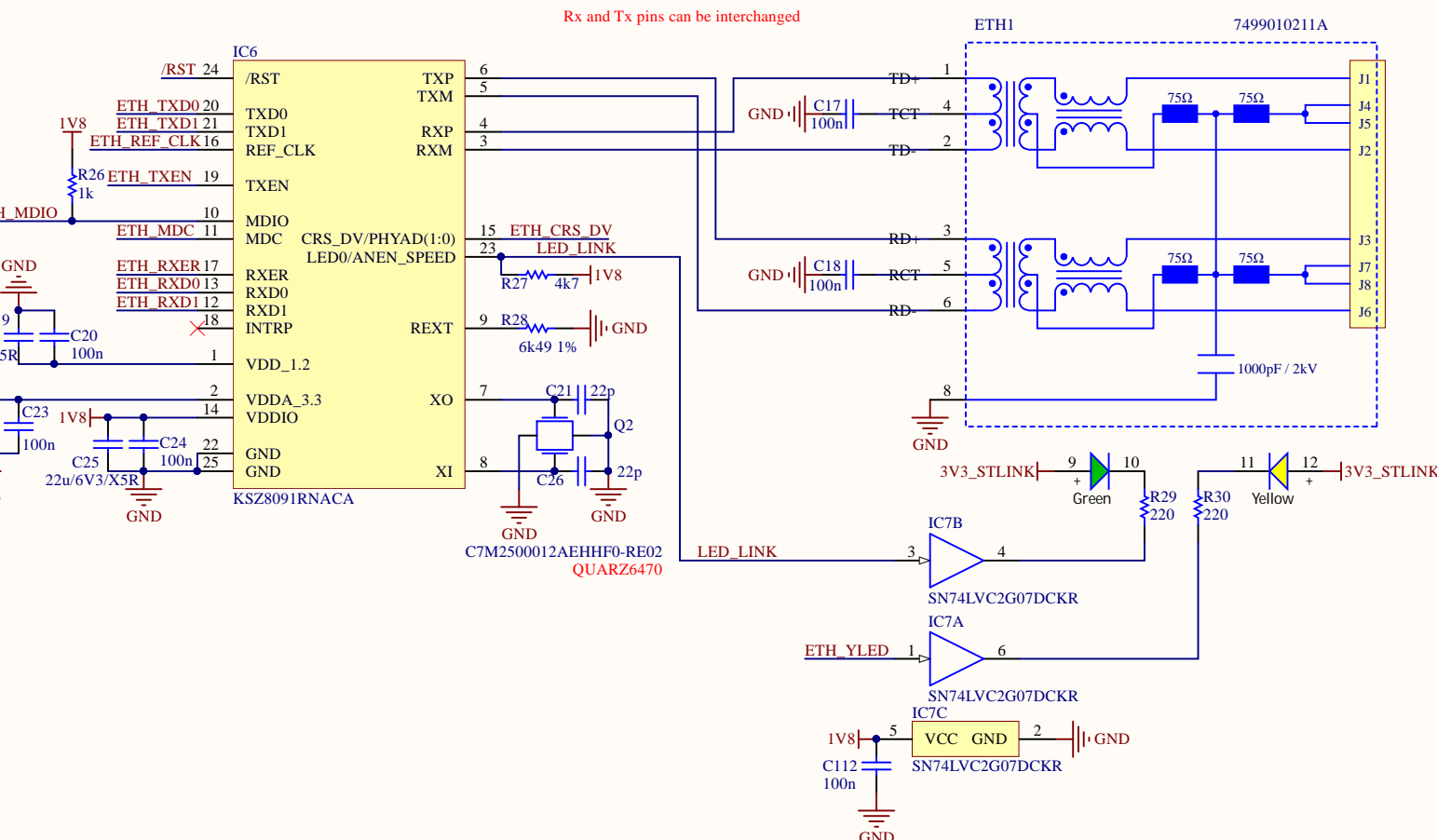
B

C

C

D

D

**ZO\_AB1\_HS\_308C01**

Ethernet.SchDoc

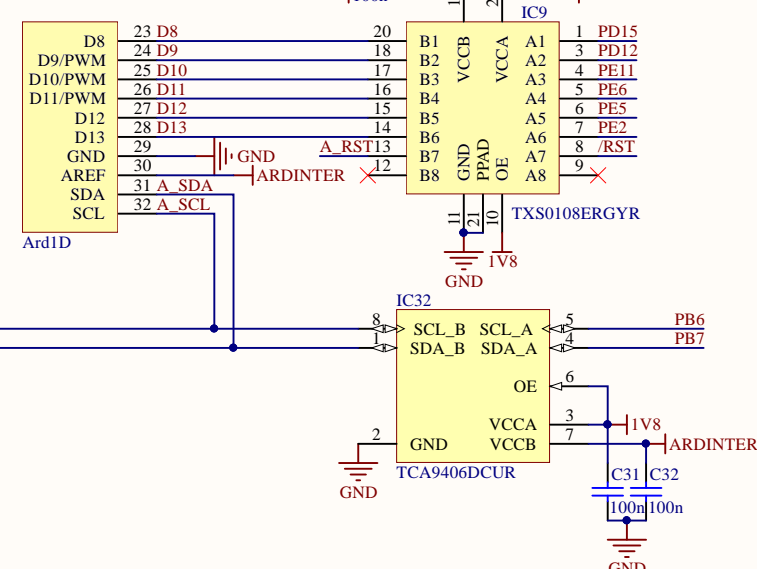
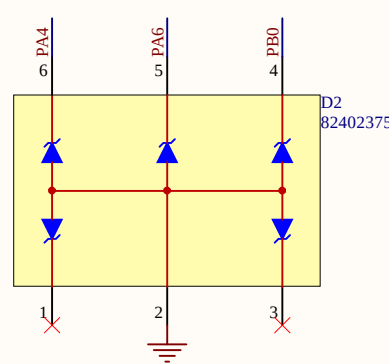
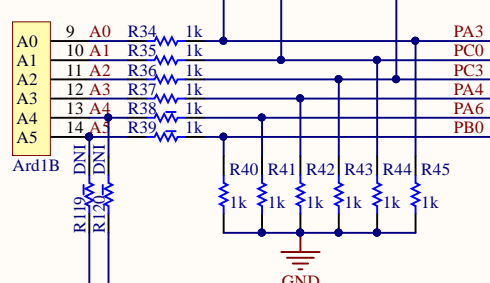
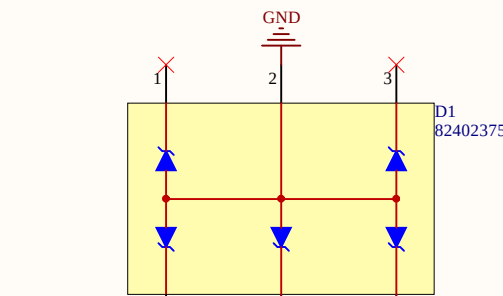
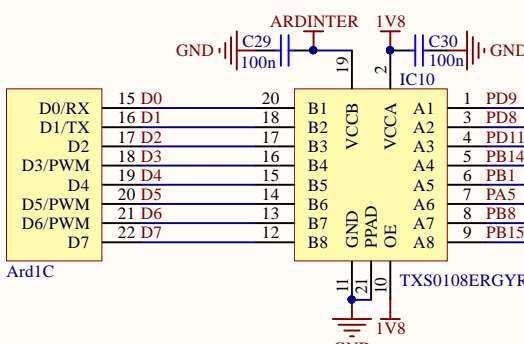
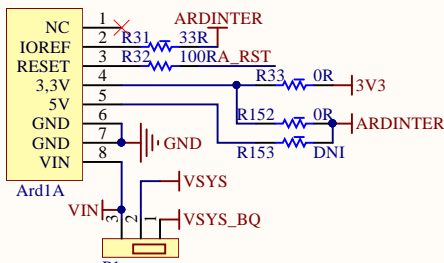
Revision: 1.3

Size: A4

Sheet 6 of 7

Date: 4.6.2017





**ZO\_AB1\_HS\_308C01**

Arduino.SchDoc

Revision: 1.3

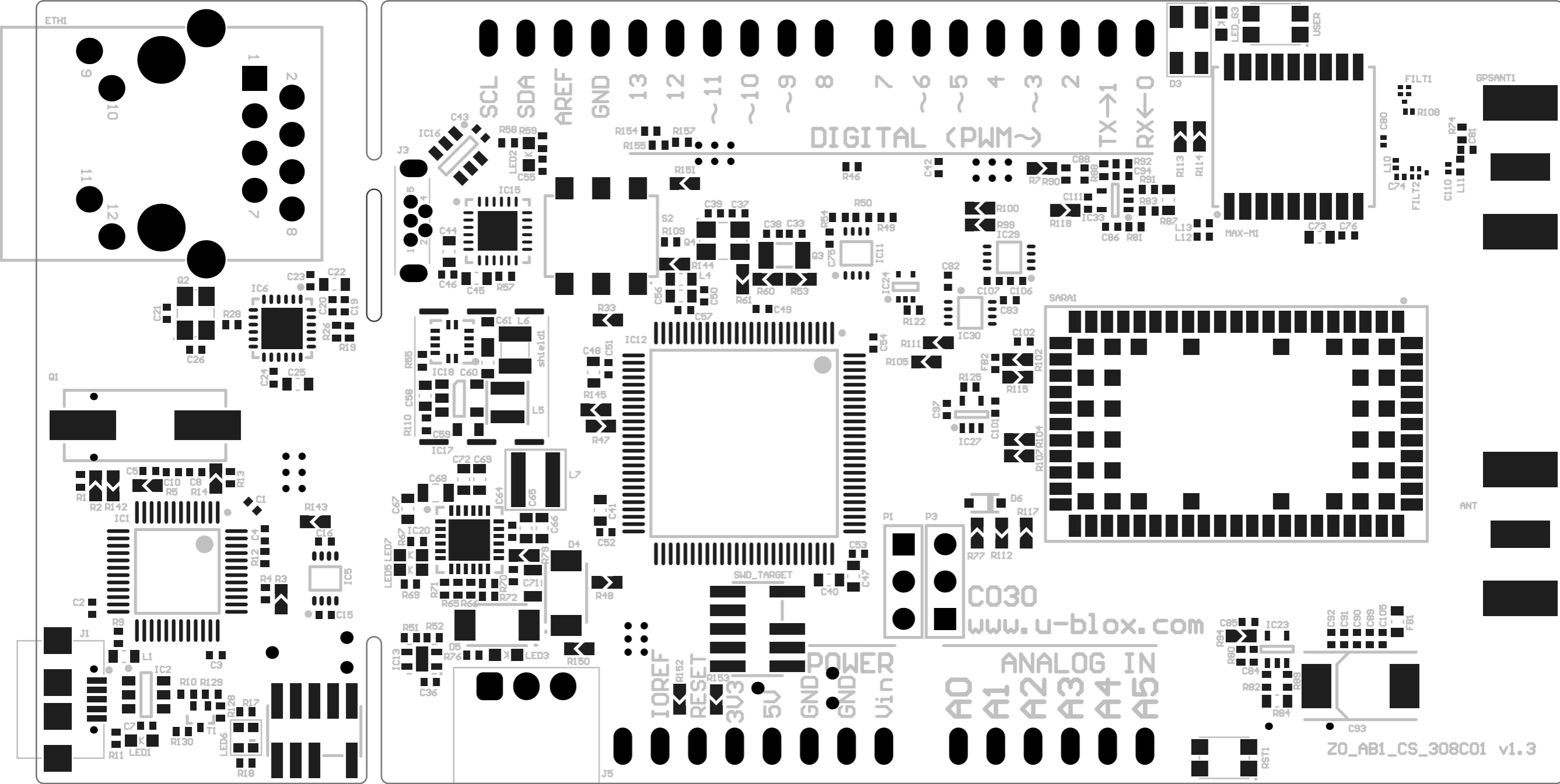
Size: A4

Sheet 7 of 7

Date: 4.6.2017

Web: www.ublox.com

**ublox**



**ARM**  
mbed  
enabled

ublox

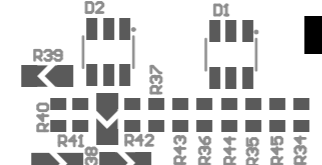


C

E

U

blox



23

SWD\_TGT1

21

R32

R31

20

R39

R40

R41

R38

R42

R43

R36

R44

R35

R45

R34

R37

R46

R39

R40

R41

R38

R42

R43

R36

R44

R35

R45

R34

R37

R46

R39

R40

R41

R38

R42

R43

R36

R44

R35

R45

R34

R37

R46

R39

R40

R41

R38

R42

R43

R36

R44

R35

R45

R34

R37

R46

R39

R40

R41

R38

R42

R43

R36

R44

R35

R45

R34

R37

R46

R39

R40

R41

R38

R42

R43

R36

R44

R35

R45

R34

R37

R46

R39

R40

R41

R38

R42

R43

R36

R44

R35

R45

R34

R37

R46

R39

R40

R41

R38

R42

R43

R36

R44

R35

R45

R34

R37

R46

R39

R40

R41

R38

R42

R43

R36

R44

R35

R45

R34

R37

R46

R39

R40

R41

R38

R42

R43

R36

R44

R35

R45

R34

R37

R46

R39

R40

R41

R38

R42

R43

R36

R44

R35

R45

R34

R37

R46

R39

R40

R41

R38

R42

R43

R36

R44

R35

R45

R34

R37

R46

R39

R40

R41

R38

R42

R43

R36

R44

R35

R45

R34

R37

R46

R39

R40

R41

R38

R42

R43

R36

R44

R35

R45

R34

R37

R46

R39

R40

R41

R38

R42

R43

R36

R44

R35

R45

R34

R37

R46

R39

R40

R41

R38

R42

R43

R36

R44

R35

R45

R34

R37

R46

R39

R40

R41

R38

R42

R43

R36

R44

R35

R45

R34

R37

R46

R39

R40

R41

R38

R42

R43

R36

R44

R35

R45

R34

R37

R46

R39

R40

R41

R38

R42

R43

R36

R44

R35

R45

R34

R37

R46

R39

R40

R41

R38

R42

R43

R36

R44

R35

R45

R34

R37

R46

R39

R40

R41

R38

R42

R43

R36

R44

R35

R45

R34

R37

R46

R39

R40

R41

R38

R42

R43

R36

