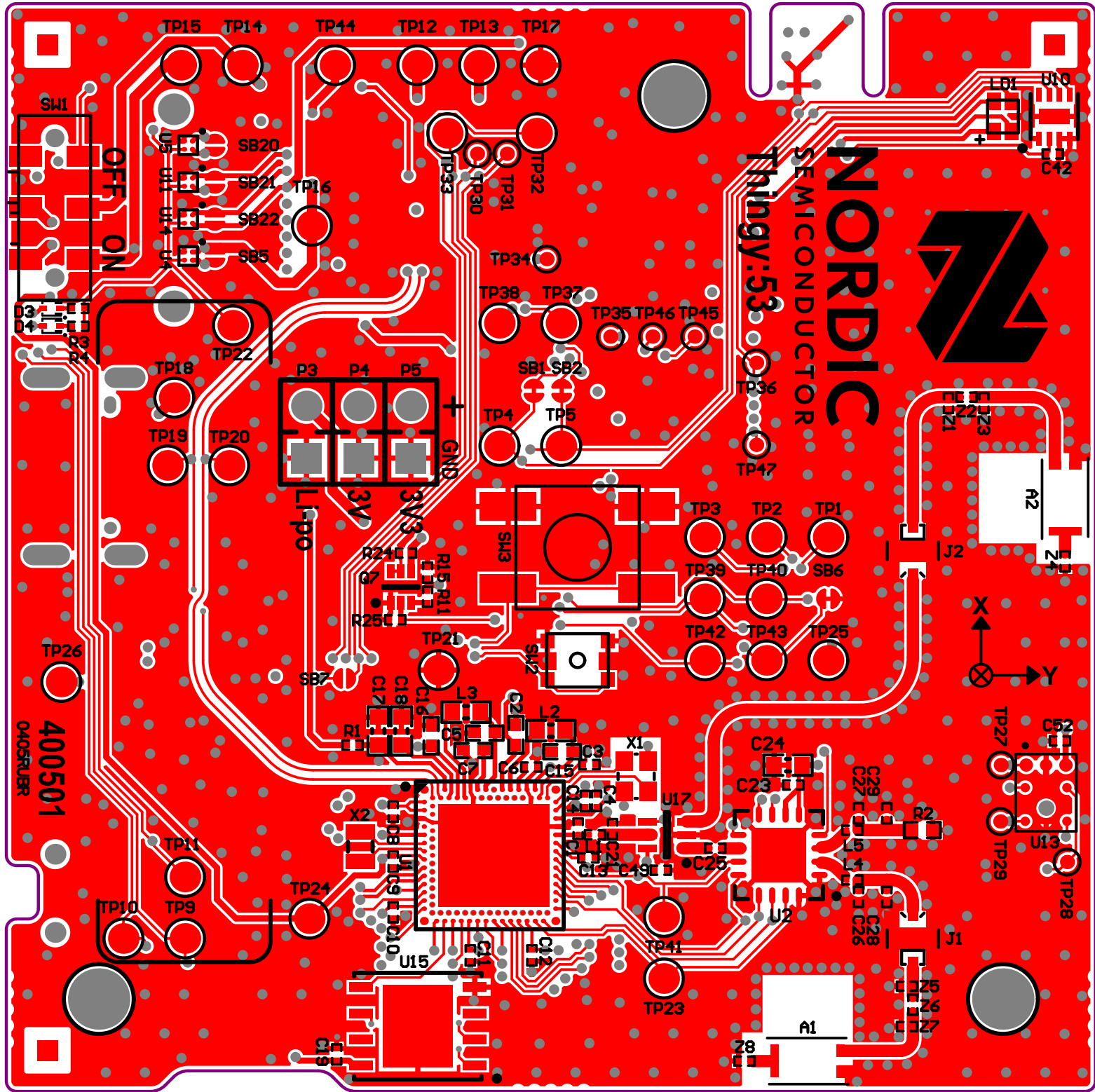
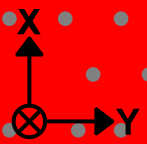


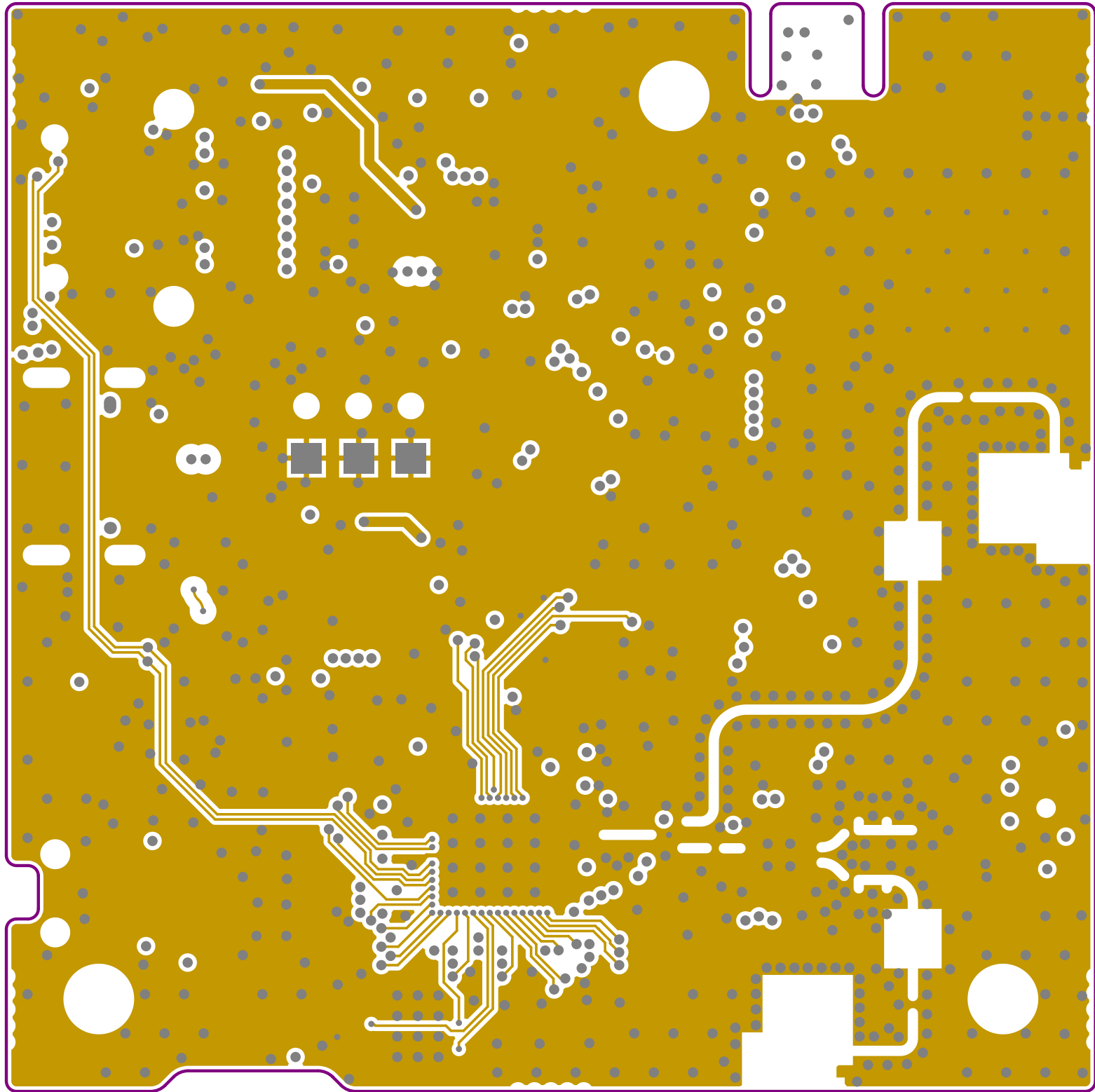


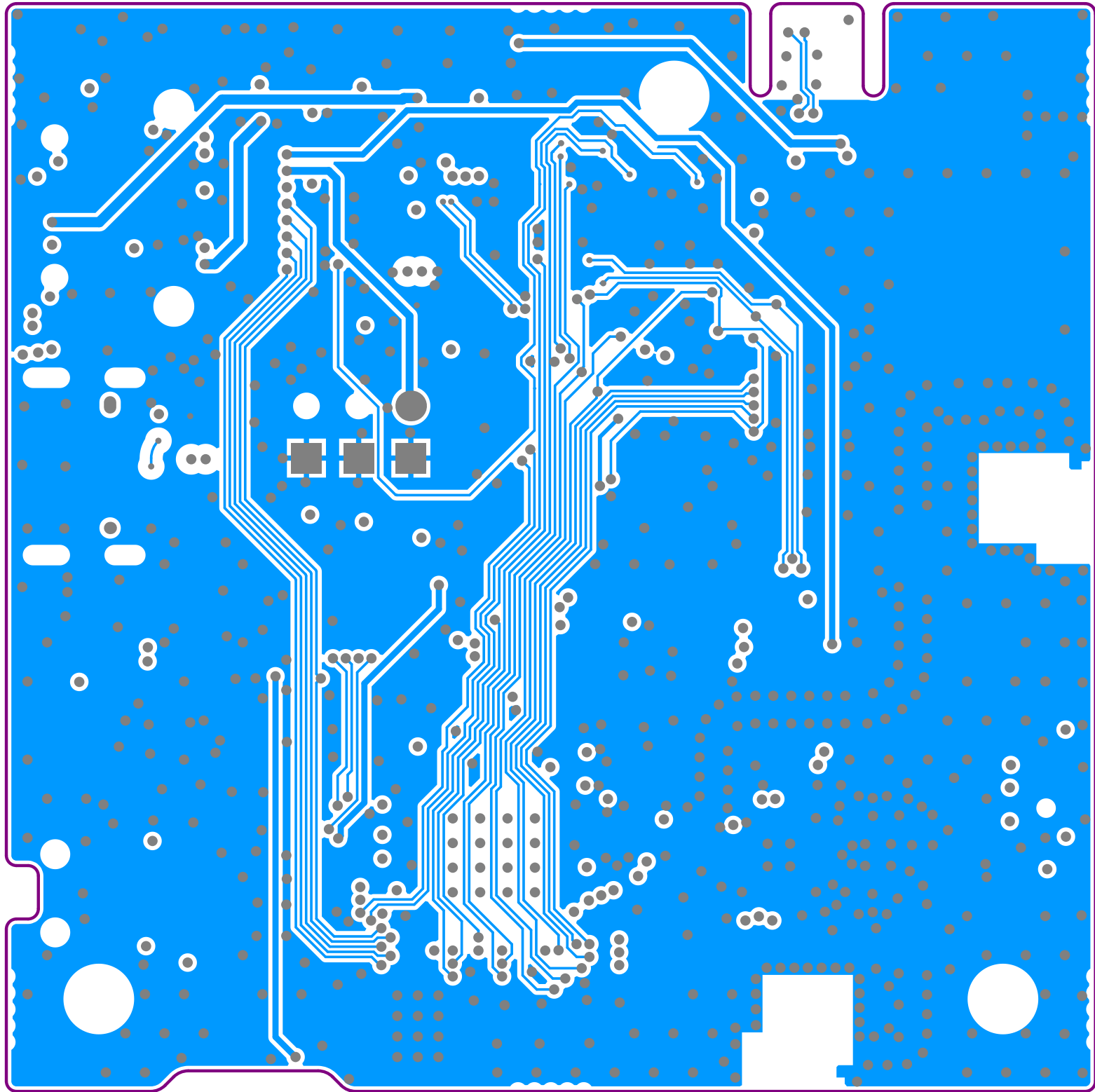
NORDIC
SEMICONDUCTOR
Thingy:53

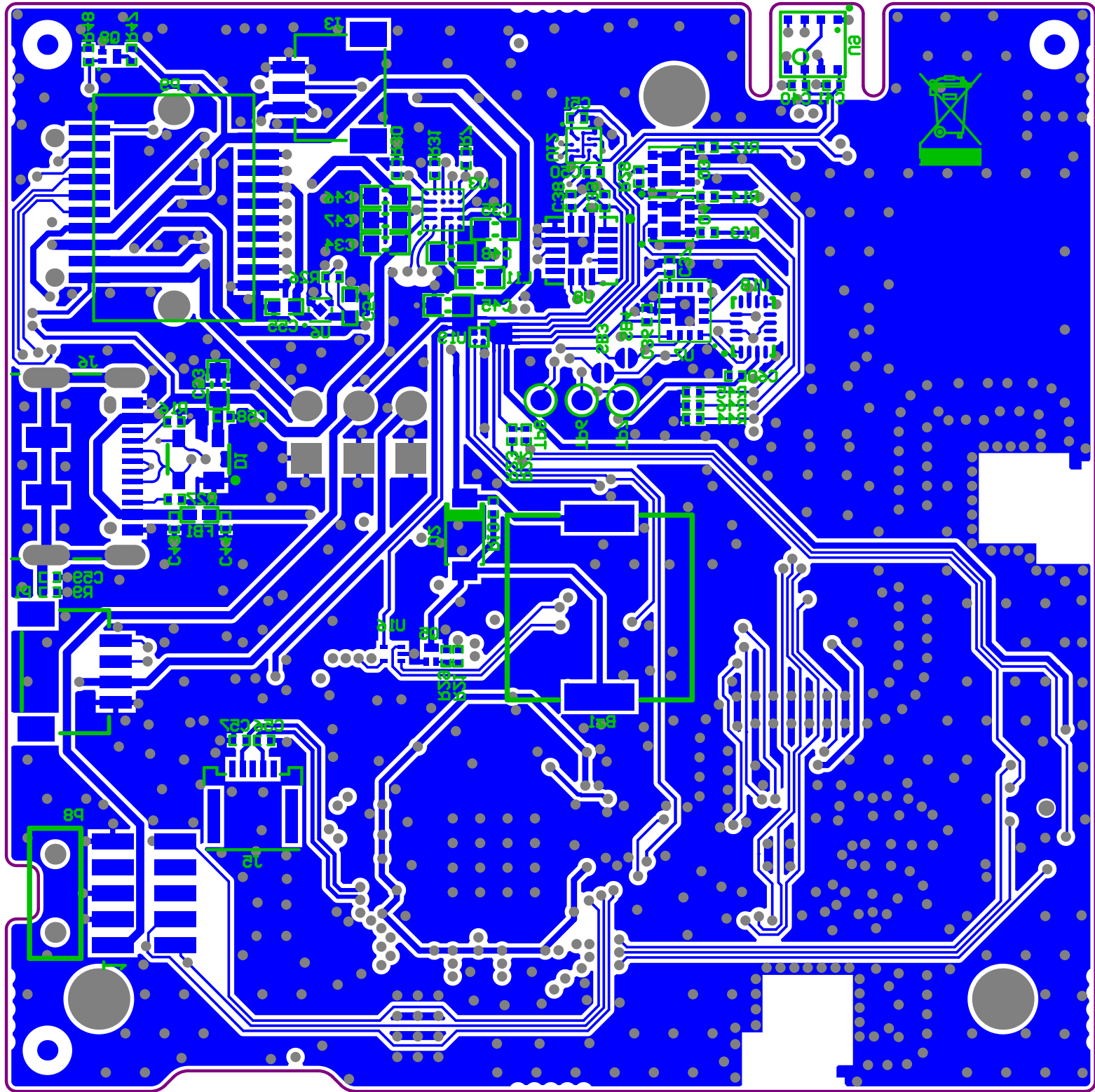


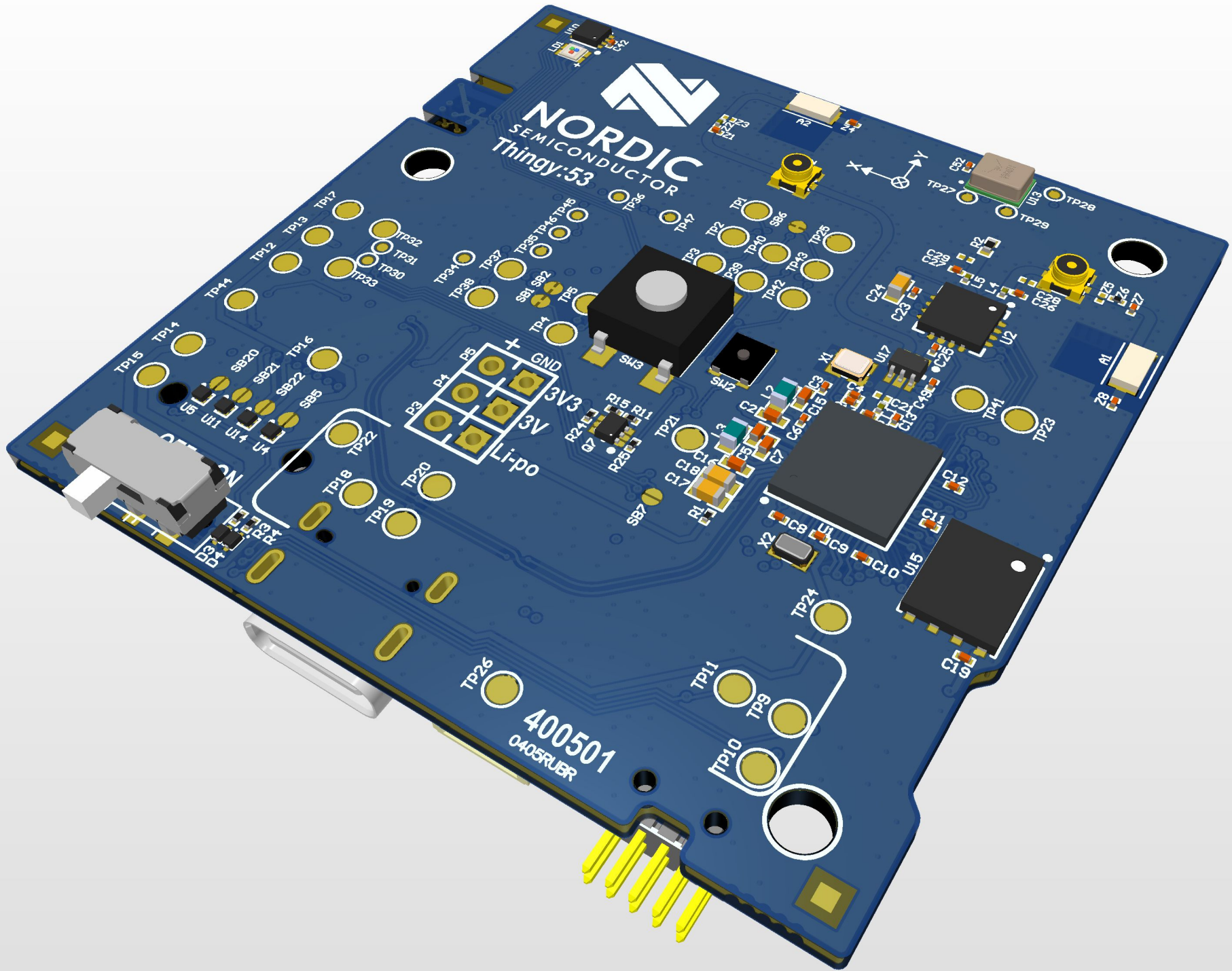
400501
0405RUBR











NORDIC
SEMICONDUCTOR
Thingy:53

400501
0405RUEB

Li-po
3V
3V3
GND

TP15 TP14
TP12 TP13 TP17
TP32 TP31 TP30 TP33
TP34 TP37 TP35 TP16 TP46
TP36 TP17
TP3 TP2 TP3 TP10 TP25
TP21 TP22 TP23 TP24 TP27 TP28 TP29

TP15 TP14
SB20 SB21 SB22 SB5
U5 U11 U4 U4

SW3
R15 R11
R21 R1
R25 R2
TP21
C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28

TP26
TP11
TP9
TP10

U2
C24 C23 C22 C21 C20 C19 C18 C17 C16 C15 C14 C13 C12 C11 C10 C9 C8 C7 C6 C5 C4 C3 C2 C1

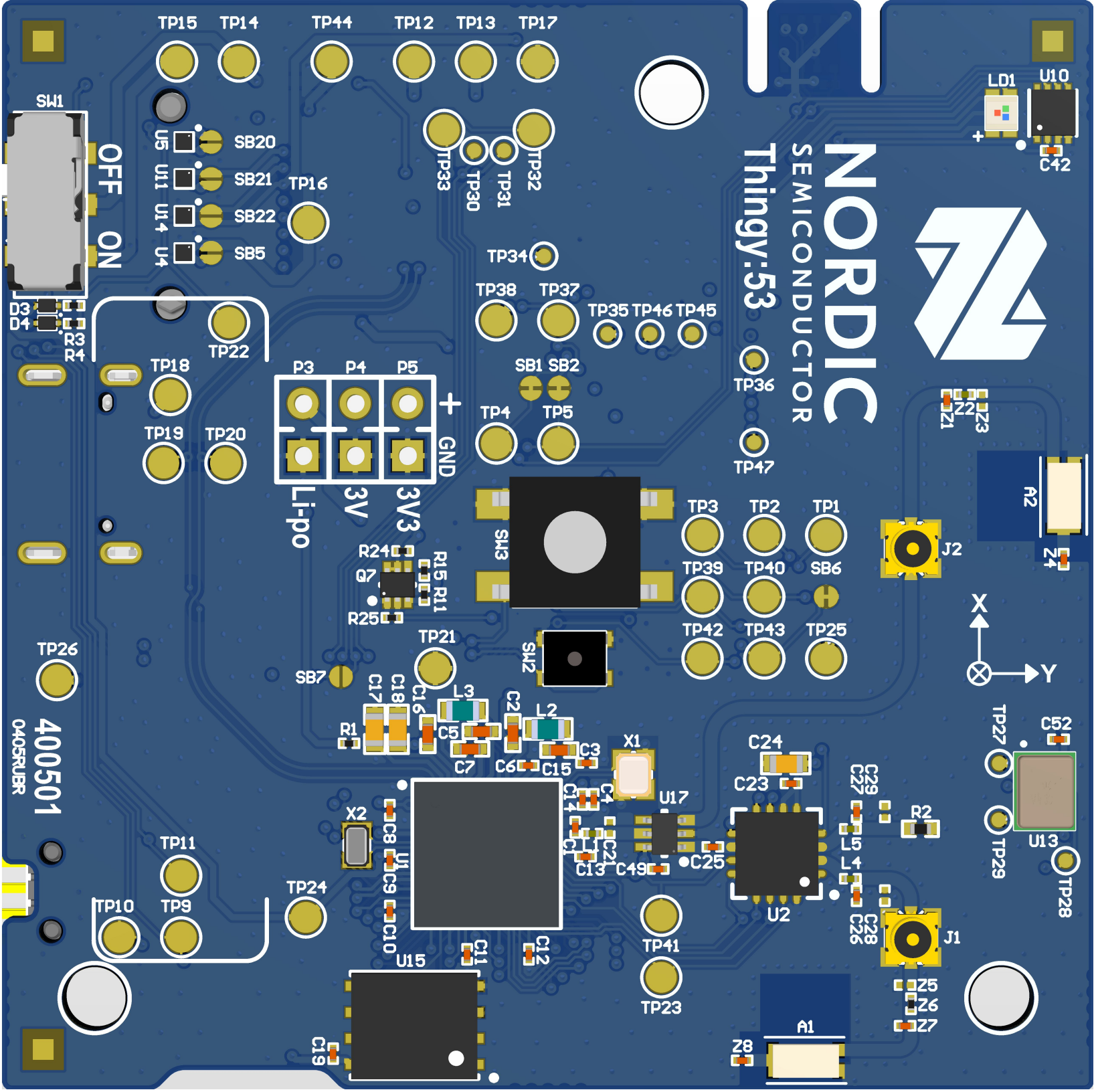
AI
Z8



NORDIC

SEMICONDUCTOR

Thingy:53



400501
0405RUJER

SW1
OFF ON
D3 D4
R3 R4

TP15 TP14 TP44 TP12 TP13 TP17
TP33 TP32 TP31 TP30
TP16
SB20 SB21 SB22 SB5
U5 U11 U14 U4

TP18 TP22
TP19 TP20
P3 P4 P5
GND
Li-po
3V
3V3
R24 R15 R11
Q7
R25
SB7
C17 C18 C16
L3
C2 C5 C15 C3
C7 C6
R1

TP26

TP11 TP9
TP10
TP24
TP23
TP41
TP28
TP27
TP29

TP34 TP38 TP37 TP35 TP46 TP45
SB1 SB2
TP4 TP5
TP3 TP2 TP1
TP39 TP40 SB6
TP42 TP43 TP25

SM3
SM2
X1
U17
C24 C23 C29 C27
C28 C26
R2
J2
A2
Z4
Z3
Z2
Z1
J1
Z5 Z6 Z7
Z8
A1
Z9
Z10
Z11
Z12
Z13
Z14
Z15
Z16
Z17
Z18
Z19
Z20
Z21
Z22
Z23
Z24
Z25
Z26
Z27
Z28
Z29
Z30
Z31
Z32
Z33
Z34
Z35
Z36
Z37
Z38
Z39
Z40
Z41
Z42
Z43
Z44
Z45
Z46
Z47
Z48
Z49
Z50
Z51
Z52
U10
C42
LD1
U15
U1
C8 C9 C10
C11 C12
C13 C14
C19
C20
C21
C22
C25
C49
C50
C51
C52

