

VTG is connected to VEXT to supply the nRF6310 level shifters with the correct voltage

PROG is set high to access the flash

The switches are used when the nRF24LE1 FLASH is being programmed. The nRF6310 MCU uses the same SPI lines to program the flash as to communicate with the nRF24LE1. When the prog pin is taken high, the switches will move the SPI lines to the flash programming lines.

0098KJ0

nRF2720

LABEL

SB2 SDA
SB1 SCL

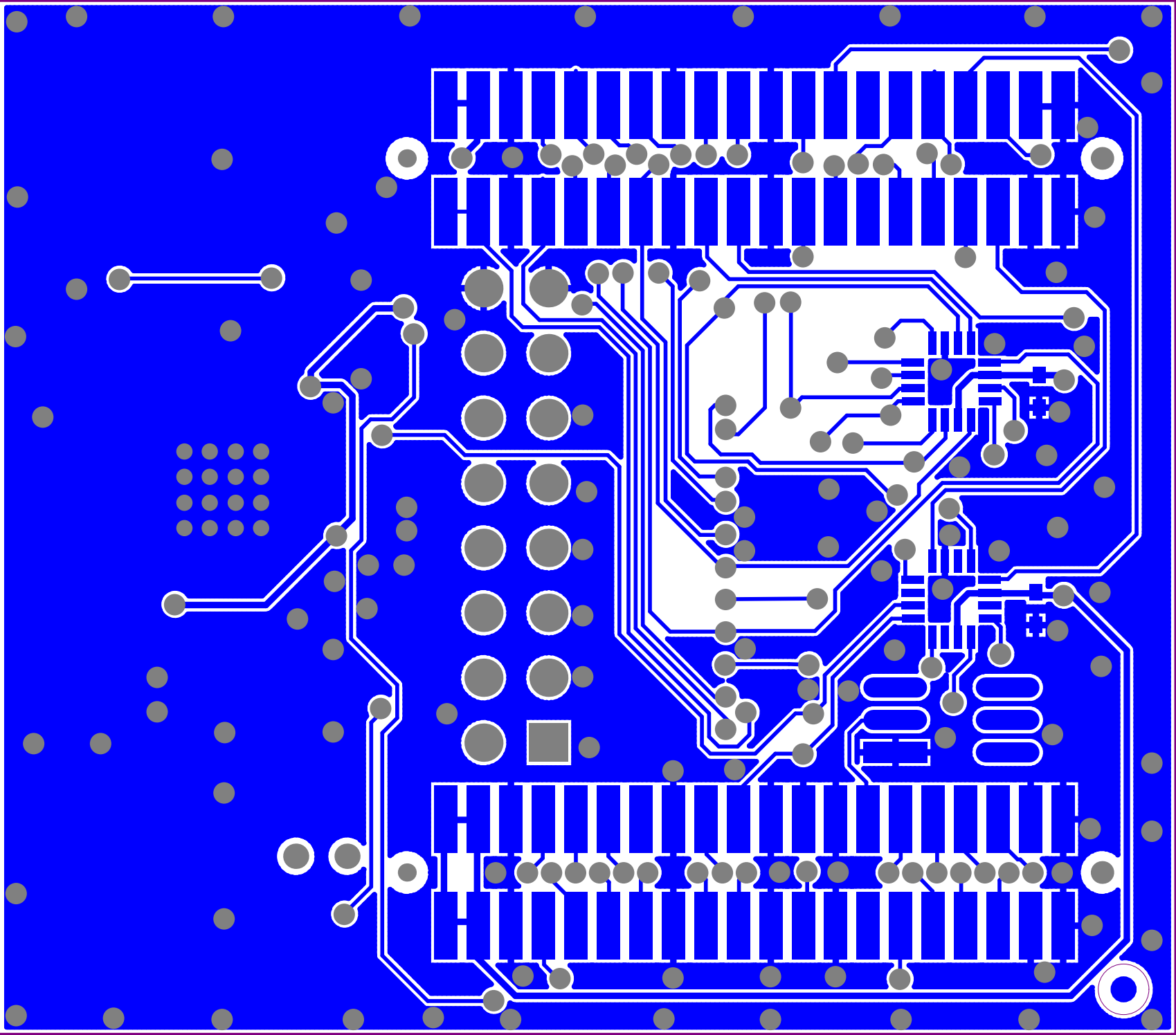
R15
R14
R13
R12
R11
R10
R9
R8
R7
R6
R5
R4
R3
R2

16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1

C10
C9
C8
C7
C6
C5
C4
C3
C2
C1
C18
C17
C14
C11
C1
L2
L1
L3
X1
X2
P3
P4
P1

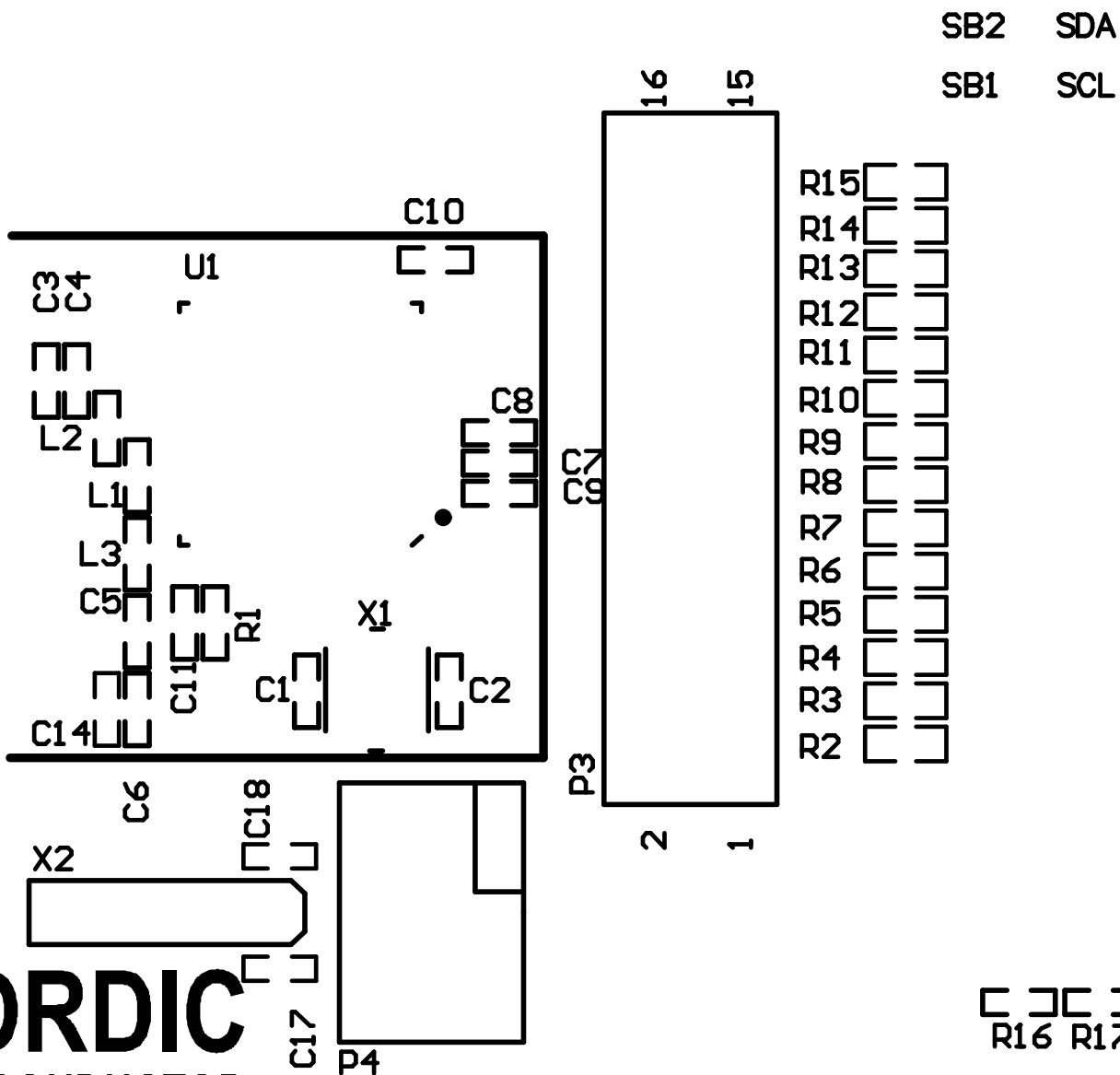
R16 R17

nRFGo
NORDIC
SEMICONDUCTOR



nRF2720

LABEL



nRFGGo


NORDIC
 SEMICONDUCTOR

R16 R17





19



510



SU



3107



3U



4U



59

