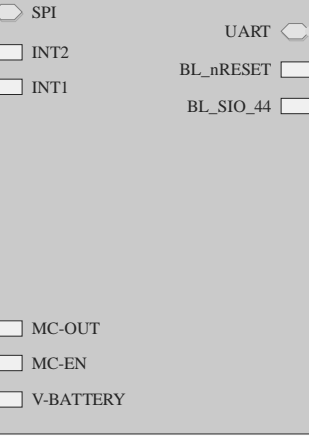


U_DigitalSensors
DigitalSensors.SchDoc

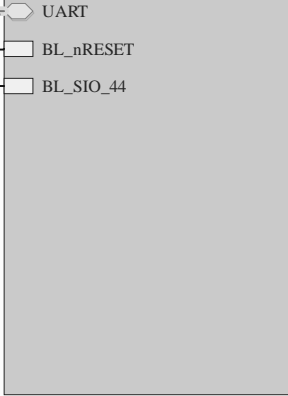
SPI
INT2
INT1

U_CPU&POWER
CPU&POWER.SchDoc



UART
BL_nRESET
BL_SIO_44

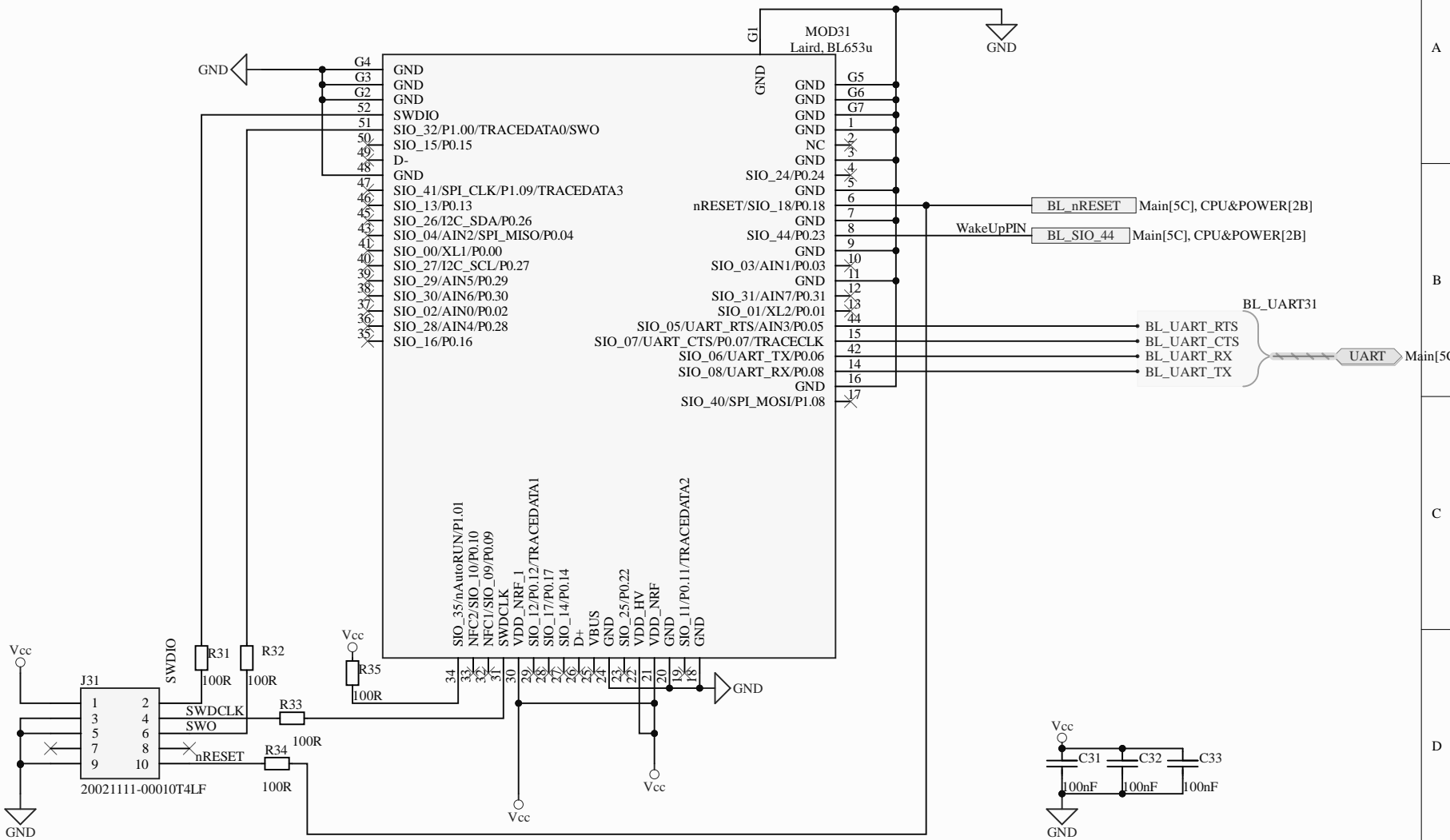
U_BL653u
BL653u.SchDoc



U_SchematicTensometr
SchematicTensometr.SchDoc

MC-OUT
MC-EN
V-BATTERY





Tytuł: Sweet Dreams
BL653u

Data: 21.04.2023

Rev.: 4

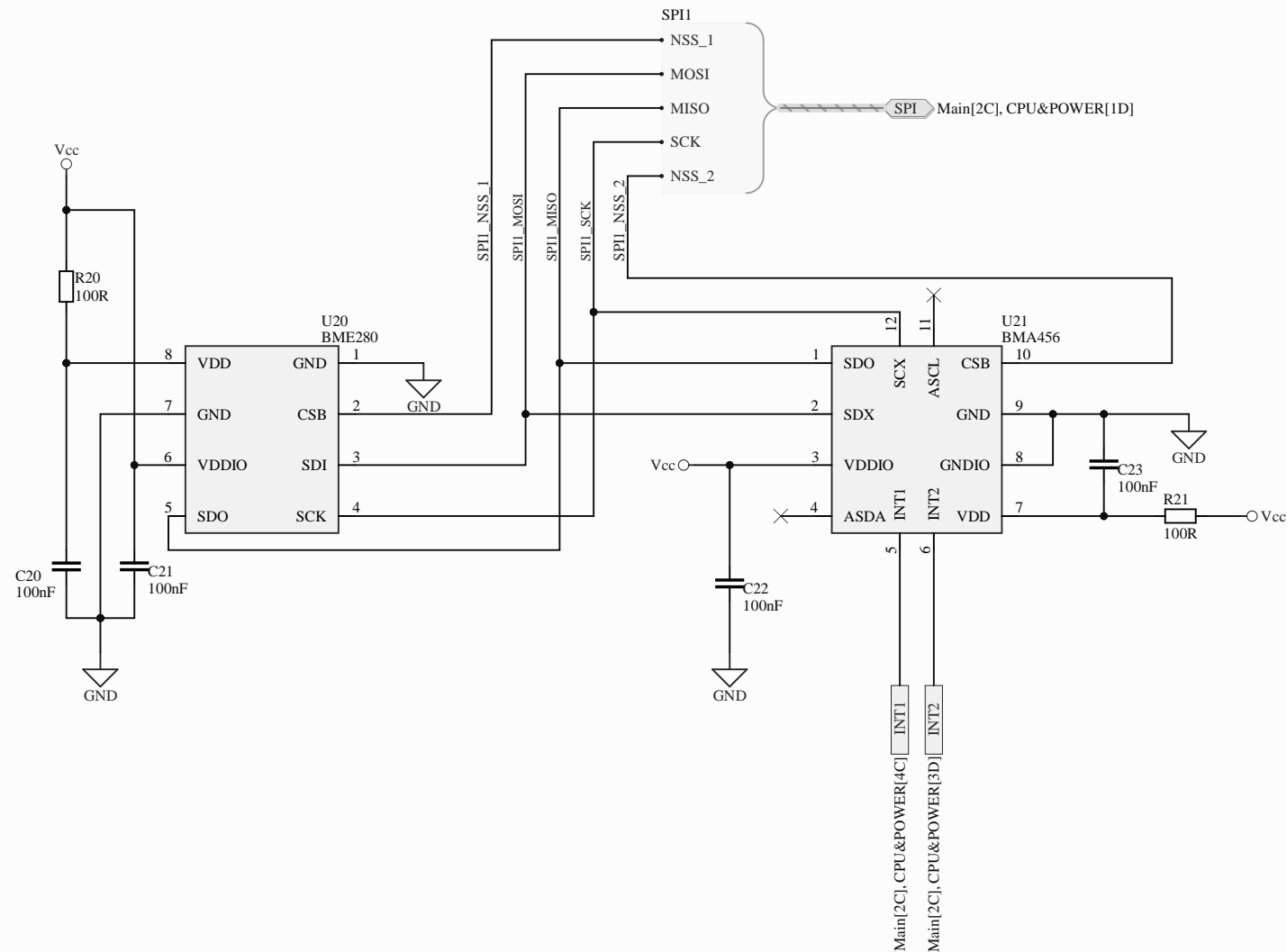
Rozm.: A4

Strona: 2 z 5

PBL4 Under Pressure

Politechnika Warszawska
EITI

Opracował: Jan Ronda



Tytuł: Sweet Dreams
Digital sensors

Data: 21.04.2023

Rev.: 3

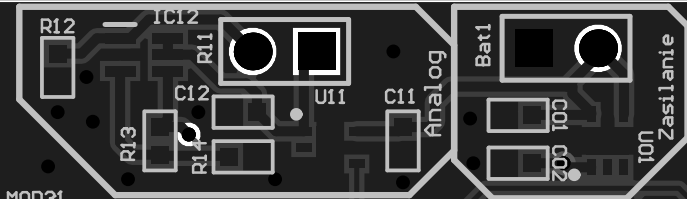
Rozm.: A4

Strona: 3 z 5

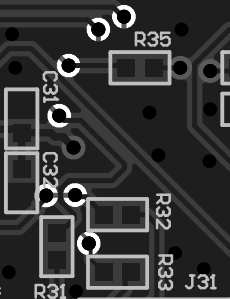
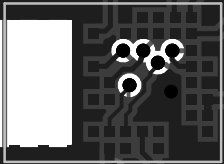
PBL4 Under Pressure

Politechnika Warszawska
EITI

Opracował: Natalia Krzykała



MOD31



Zespół: Sweet Dreams
N. Krzykała
M. Borkowski
J. Ronda
M. Roszczyk
dr inż. J. Kolakowski
PBL4 2023L

