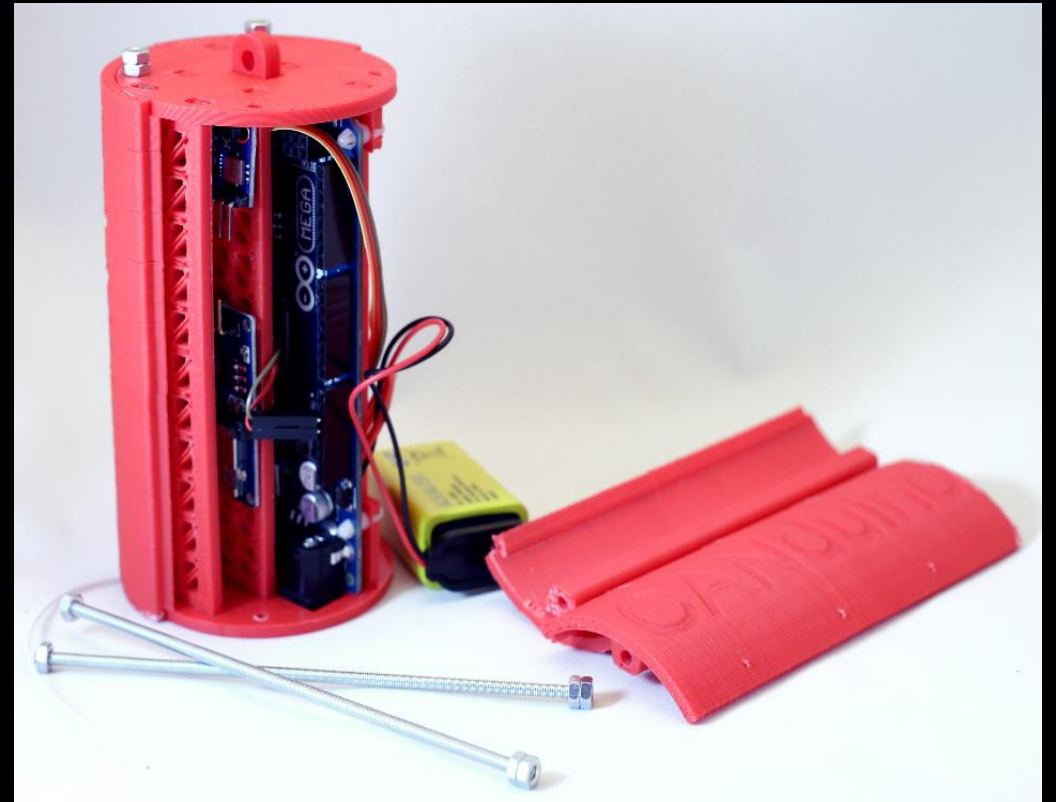


CANDUINO

CC1000

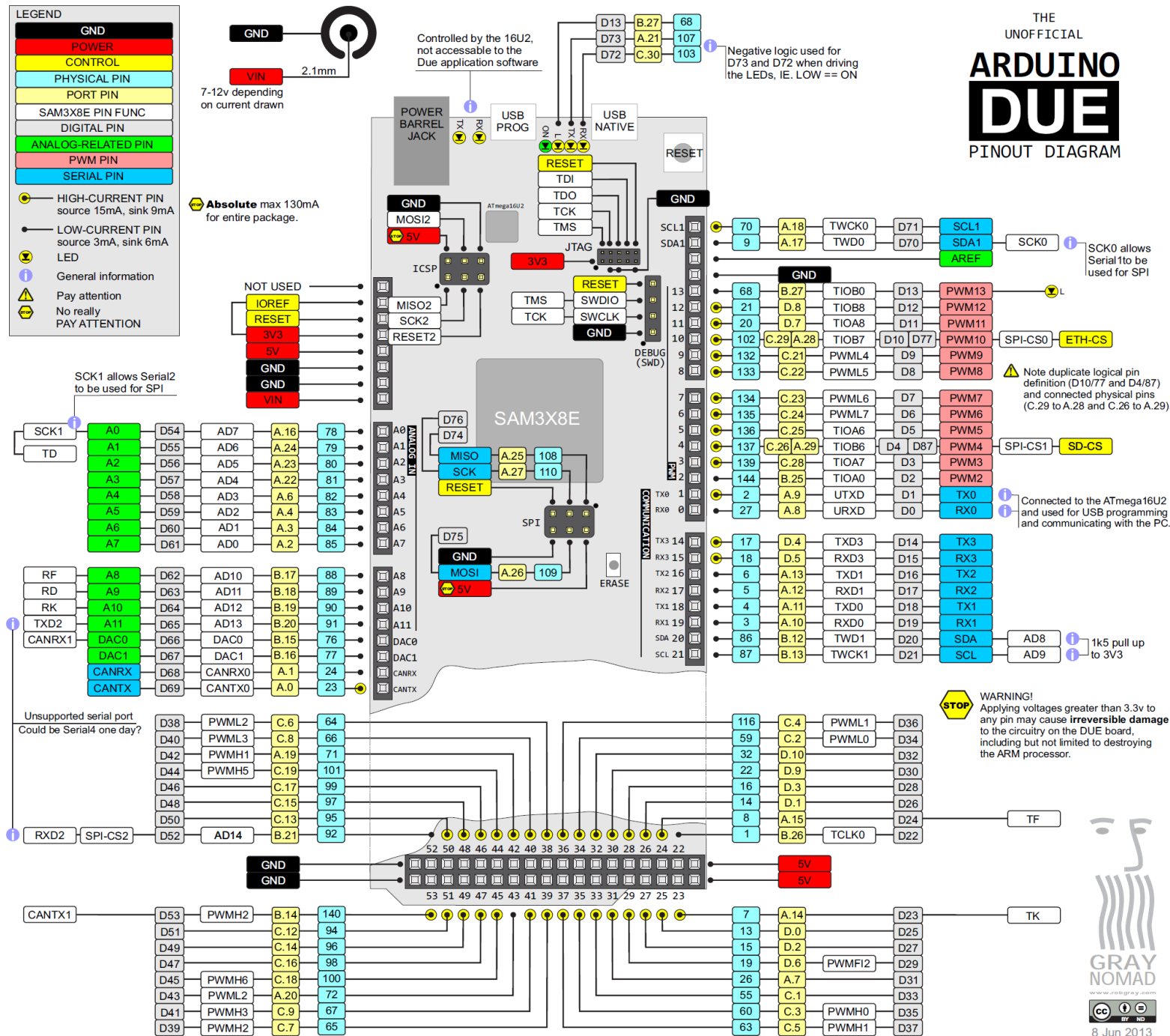
dr inż. Marcin Stolarski



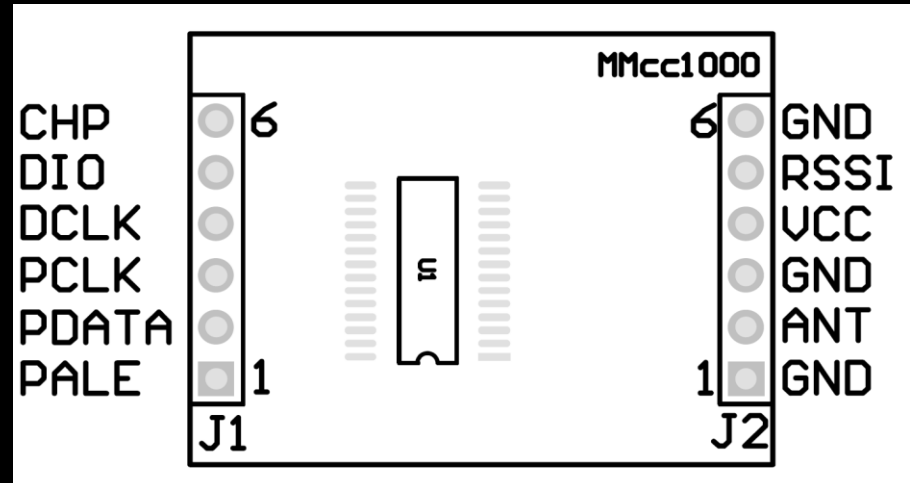
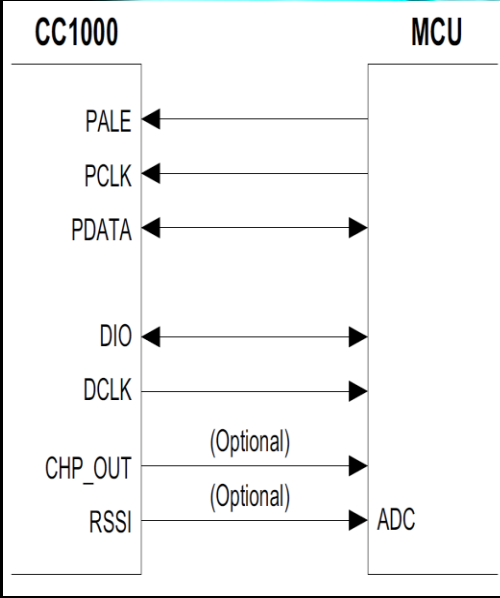
LEGEND

- GND**
- POWER**
- CONTROL**
- PHYSICAL PIN**
- PORT PIN**
- SAM3X8E PIN FUNC**
- DIGITAL PIN**
- ANALOG-RELATED PIN**
- PWM PIN**
- SERIAL PIN**

- HIGH-CURRENT PIN**
source 15mA, sink 9mA
- LOW-CURRENT PIN**
source 3mA, sink 6mA
- LED**
- General information**
- Pay attention**
- No really PAY ATTENTION**



CC1000	DUE
PALE	D54 (A0)
PDATA	D55 (A1)
PCLK	D56 (A2)
DCLK	D57 (A3)
DIO	D58 (A4)
CHP	D59 (A5)
RSSI	D60 (A6)
VCC	3,3V
GND	GND



STACJA NAZIEMNA



PODSUMOWANIE

<http://CANduino.eu>

