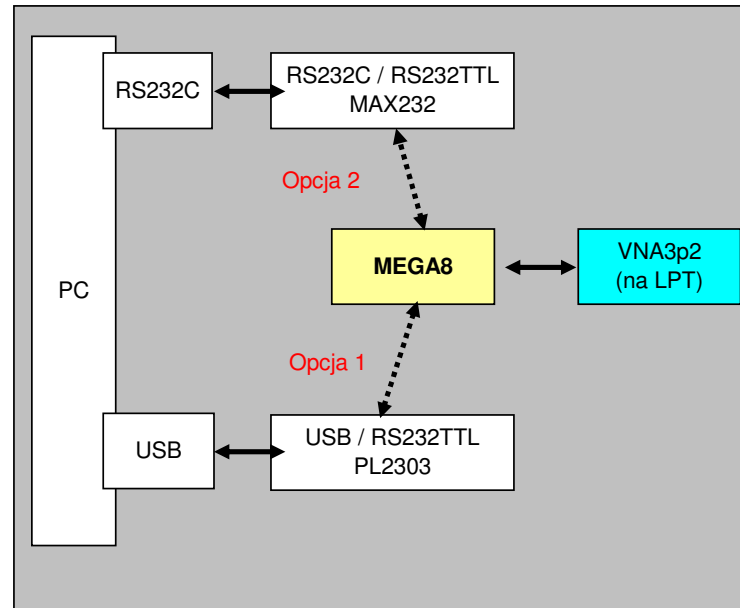
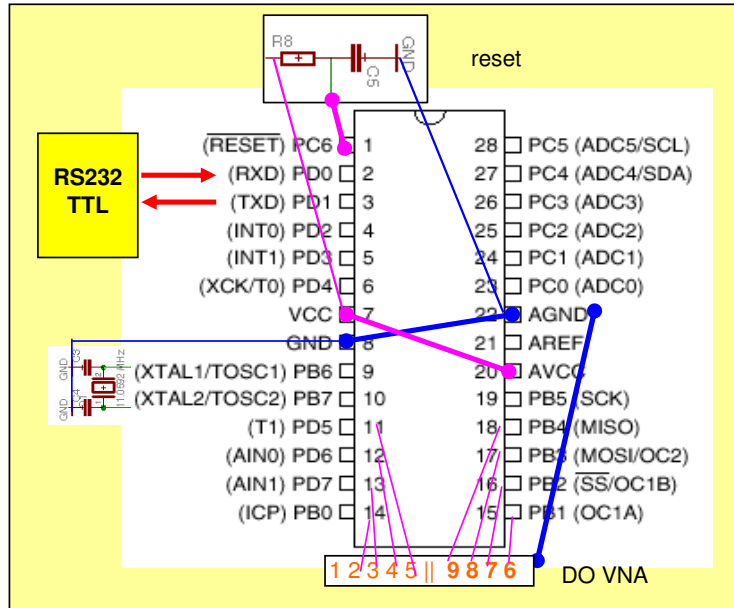


Szkic roboczy z pola walki...



```

Config Portb.0 = Output          '14 -proc 2-DB9
Dds_fqud Alias Portb.0          '-> 8 noga DDSa

Config Portd.7 = Output          '13 -proc 3-DB9
Dds_clock Alias Portd.7         '-> 7 noga DDSa

Config Portd.6 = Output          '12 -proc 4-DB9
Relay Alias Portd.6             ' na bazę tranzystora

Config Portd.5 = Output          '11 -proc 5-DB9
Dds_data Alias Portd.5          '-> 25 noga DDSa
    
```

PROC	NAME	DB9	pins	Function
7	VCC	1		+5v
15	PB1		6	ADC_SELECT
14	PB0	2		DDS_FQUd
16	PB2		7	ADC_PHASE
13	PD7	3		DDS_CLOCK
17	PB3		8	ADC_MAGNITUDE
12	PD6	4		RELAY
18	PB4		9	ADC_CLOCK
11	PD5	5		DDS_DATA

```

Config Portb.1 = Output          '15 -proc 6-DB9 ADC_SELECT
Adccs Alias Portb.1

Config Portb.2 = Input           '16 -proc 7-DB9 ADC_PHASE
Adcphasein Alias Pinb.2
Adcphaseinpullup Alias Portb.2

Config Portb.3 = Input           '17 -proc 8-DB9 ADC_MAGNITUDE
Adcmagninalias Pinb.3
Adcmagninpullupalias Portb.3

Config Portb.4 = Output          '18 -proc 9-DB9 ADC_CLOCK
Adcclk Alias Portb.4
    
```