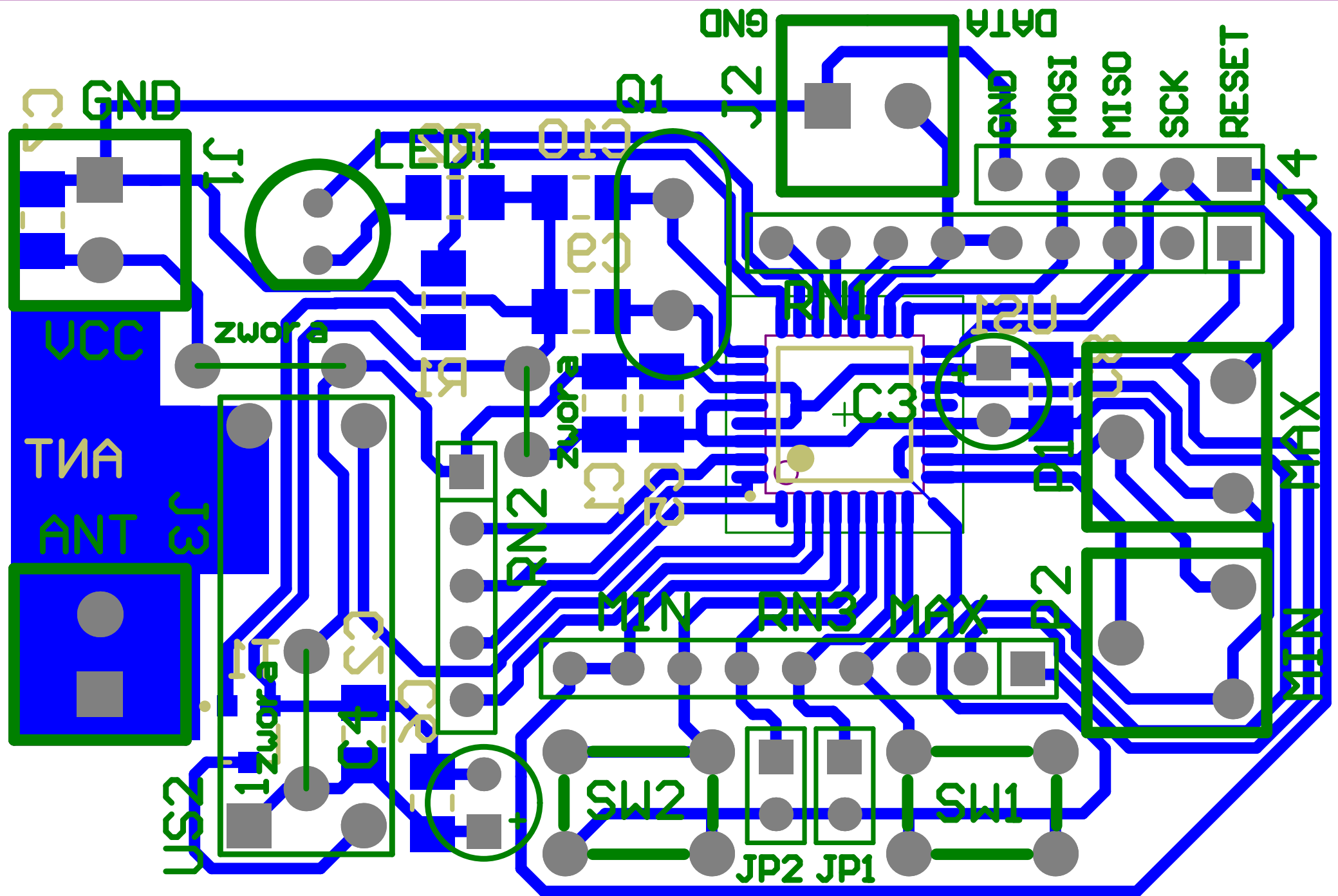


Title		
Size	Number	Revision
A3		
Date:	2015-09-17	Sheet of
File:	D:\projekty\sch tx termo.SchDoc	Drawn By:



Comment	Description	Designator	Footprint	LibRef	Quantity
Pad	Pad	ANT	Pad SMD 2x4mm	Pad	1
100n		C1, C2	MELF-1206	kondensator	2
22u/16V	Polarized Capacitor	C3, C4	2,5/5mm elektrolit	kond biegunowy	2
10n		C5, C6, C7, C8	MELF-1206	kondensator	4
22p		C9, C10	MELF-1206	kondensator	2
ARK2		J1, J2, J3	ARK2 3,5mm	ARK2	3
Goldpin 5pin	Header, 5-Pin	J4	HDR1X5	Header 5	1
zworka	Header, 2-Pin	JP1, JP2	HDR1X2	Header 2	2
5mm green		LED1	LED 5mm	LED	1
10k		P1, P2	pot mont poziom	pot mont	2
4MHz		Q1	kwarc 5mm	kwarc	1
10k		R1	MELF-1206	rezystor	1
470		R2	MELF-1206	rezystor	1
8x10k	Header, 9-Pin	RN1, RN3	SIL9	drab rez x 8	2
4x10k	drab rez x 4	RN2	SIL5	drab rez x 4	1
6x6		SW1, SW2	tact switch 6x6	switch	2
BC846	General Purpose Transistor NPN Silicon	T1	318-08	BC846ALT1	1
ATmega8L	8-Bit AVR Microcontroller with 8K Bytes of In- System Programmable Flash Memory	US1	32A_N	ATmega8L-8Ai	1
RT4_Tx		US2	RT4_Tx	RT4_Tx	1