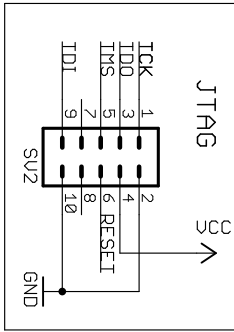
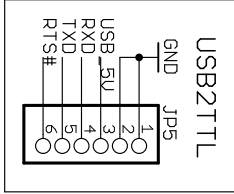
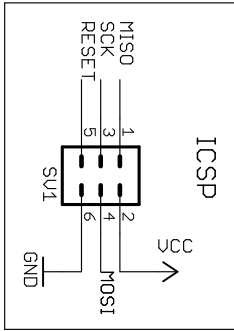
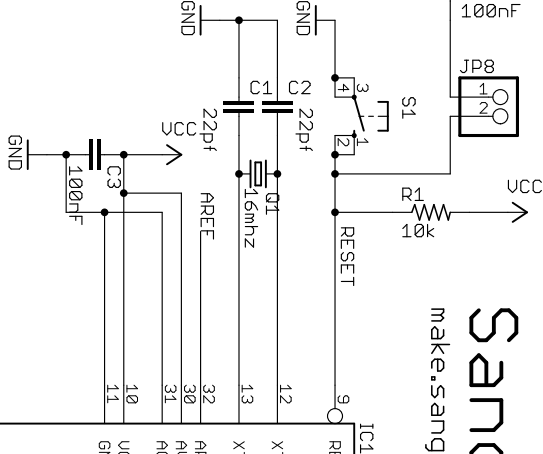
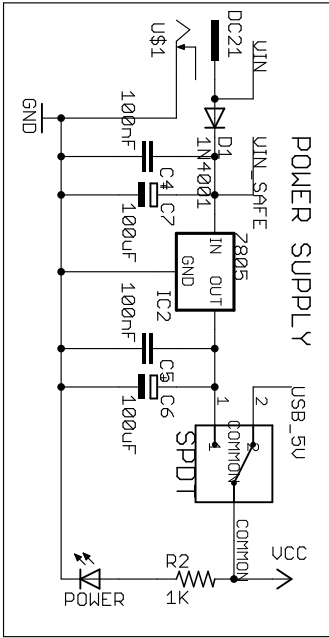
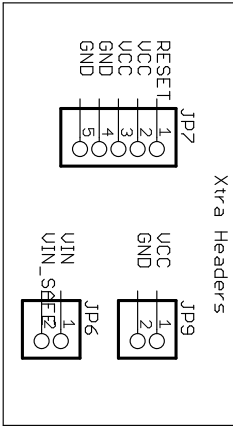


# Sanguino v1.0

make.sanguino.com/1.0



IC1	RESET	<PC17/ADC7>PA7	33	AREF	9
	XTAL2	<PC16/ADC6>PA6	34		8
	XTAL1	<PC15/ADC5>PA5	35		7
	XTAL2	<PC14/ADC4>PA4	36		6
	XTAL1	<PC13/ADC3>PA3	37		5
	AREF	<PC12/ADC2>PA2	38		4
	AUCC	<PC11/ADC1>PA1	39		3
	AUCC	<PC10/ADC0>PA0	40		2
	AREF	<PC15/SCK>PB7	8	SCK	8
	AUCC	<PC14/MISO>PB6	7	MISO	7
	UCC	<PC13/MOSI>PB5	6	MOSI	6
	GND	<PC112/OC0B/SS>PB4	5		5
	<PC111/AIN4/OC0A>PB3	4			4
	<PC110/AIN0/INT2>PB2	3	INT2		3
	<PC19/CLK0/T1>PB1	2			2
	<PC18/T0/XCK0>PB0	1			1
	<PC123/TOSC2>PC7	29			29
	<PC122/TOSC1>PC6	28			28
	<PC121/TD1>PC5	27	TD1		27
	<PC120/TD0>PC4	26	TD0		26
	<PC119/TMS>PC3	25	TMS		25
	<PC118/TCK>PC2	24	TCK		24
	<PC117/SDA>PC1	23	SDA		23
	<PC116/SCL>PC0	22	SCL		22
	<PC131/OC2>PD7	21			21
	<PC130/OC2B/ICP>PD6	20			20
	<PC129OC1A>PD5	19			19
	<PC128/XCK1/OC1B>PD4	18			18
	<PC127/INT1>PD3	17	INT1		17
	<PC126/INT0>PD2	16	INT0		16
	<PC125/TXD>PD1	15	TXD		15
	<PC124/RXD>PD0	14	RXD		14

ATMEGA644P

